Instructions for Parts Books

The heading at the top of the page will be the same for the picture of the parts at it is for the page with the part numbers.

Definition of column headings on part number pages:

REF.No → The number referring to the part on the picture page of the parts book.

Part No. → The number assigned to this part at the time of printing the parts book.

Description → Discription of part.

Q'ty → Quanity of part used on that page.

S.No. → Serial number range of the equipment that this part will fit.

>= Your serial number should be greater than or equal to the number shown.

Your serial number should be lesser than or equal to the serial number shown.

I/C → Interchangeability of part shown.

←→ The part shown will work for the older and later serial number.

The part shown is not interchangable with the other serial number.

new for old

→ old for new

Remarks -> Notes about this particulart part. Sometimes this may say except [FR] or [CA]

Note about Country Codes:

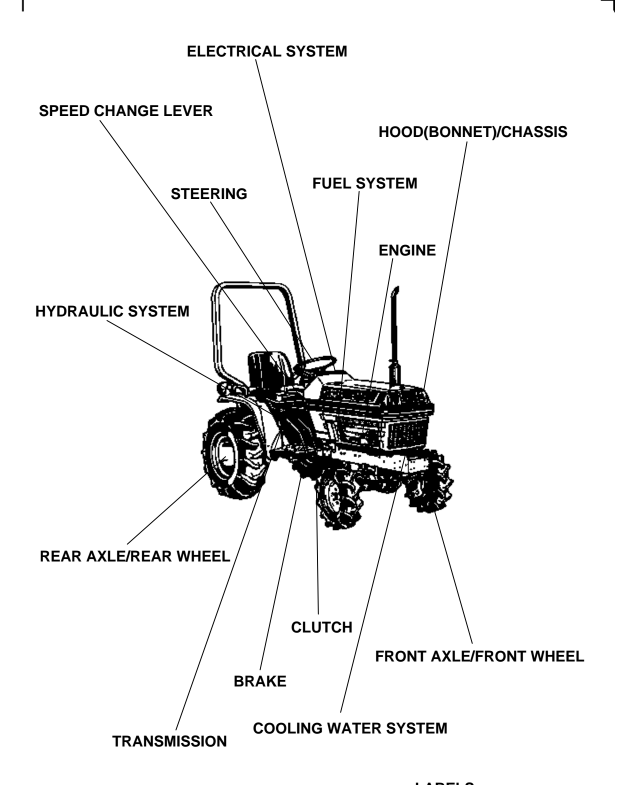
The parts books we use in the United States of America may also contain information about a part that would be different in another country. It is important that you are aware of the country codes in some instances.

Symbol Country

A United States of America

CA Canada
FR France
GR Greece
PO Portugal
AU Australia

If the remarks column says for example EXCEPT [FR] this part works in all countries except France. That means it will work here in the USA.

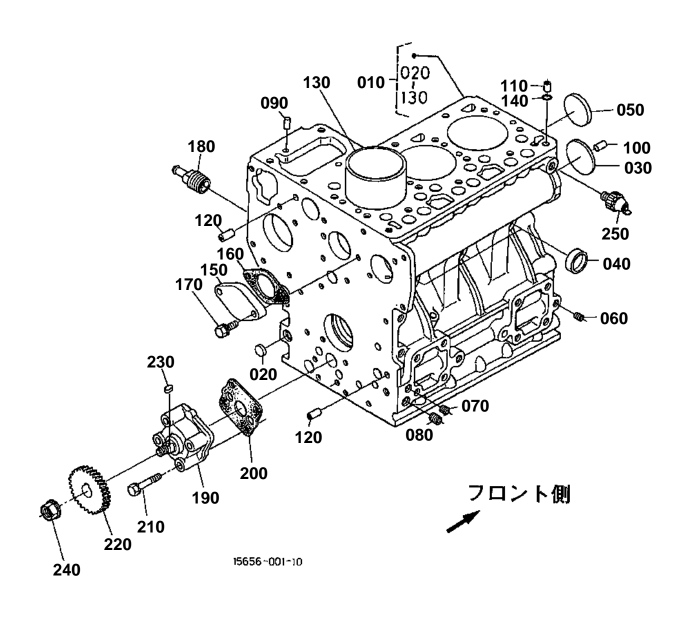


LABELS ACCESSORIES

Item	Part No.	Description	Book
ENGINE	01T001	CRANKCASE	100K0194
	01T002	OIL PAN	100K0194
	01T003	PISTON/CRANKSHAFT	100K0194
	01T004	MAIN BEARING CASE	100K0194
	01T005	FLYWHEEL	100K0194
	01T006	CYLINDER HEAD	100K0194
	01T007	VALVE/ROCKER ARM	100K0194
	01T008	NOZZLE HOLDER	100K0194
	01T009	NOZZLE HOLDER [COMPONENT PARTS]	100K0194
	01T010	CYLINDER HEAD COVER	100K0194
	01T011	INLET MANIFOLD	100K0194
	01T013	EXHAUST MANIFOLD	100K0194
	01T015	CAMSHAFT	100K0194
	01T016	GEAR CASE	100K0194
	01T017	WATER PUMP	100K0194
	01T018	TENSION PULLEY [CA]	100K0194
	01T019	WATER FLANGE	100K0194
	01T020	FUEL PUMP	100K0194
	01T021	INJECTION PUMP	100K0194
	01T022	INJECTION PUMP [COMPONENT PARTS]	100K0194
	01T023	ENGINE STOP LEVER	100K0194
	01T024	SPEED CONTROL PLATE	100K0194
	01T025	GOVERNOR	100K0194
	01T026	UPPER GASKET KIT	100K0194
	01T027	LOWER GASKET KIT	100K0194
ELECTRICAL SYSTEM	01T03501	DYNAMO [A AU]	100K0194
	01T03502	ALTERNATOR [CA]	100K0194
	01T03601	DYNAMO [A AU] [COMPONENT PARTS]	100K0194
	01T03602	ALTERNATOR [CA] [COMPONENT PARTS]	100K0194
CLUTCH	01T045	CLUTCH [67] [66mm 6112111 711116]	100K0194
HYDRAULIC SYSTEM	01T094	HYDRAULIC GEAR PUMP	100K0194
	01T095	HYDRAULIC GEAR PUMP [COMPONENT	100K0194
	011000	PARTS]	100110134
ENGINE	02T012	AIR CLEANER	100K0194
LITORILE	02T012	MUFFLER	100K0194
	02T01401		100K0194
	02T01402	ENGINE STOP ROD	100K0194
	02T020	ACCELERATOR LEVER	100K0194
FUEL SYSTEM	02T029	FUEL TANK	100K0194
TOLL STOTLIN	02T030	FUEL PIPE	100K0194
	02T03T	FUEL FILTER [COMPONENT PARTS]	100K0194
COOLING WATER SYSTEM	02T032	WATER PIPE	100K0194
COOLING WATER STSTEM	02T03301	RADIATOR	100K0194
FLECTRICAL CVCTEM	l .		
ELECTRICAL SYSTEM	02T037	STARTER COMPONENT RAPTO	100K0194
	02T038	STARTER [COMPONENT PARTS]	100K0194
	02T039	BATTERY	100K0194
	02T040	LIGHT	100K0194
	02T041	WORKING LIGHT [OPTION]	100K0194
	02T04201	PANEL / SWITCH [A AU]	100K0194
	02T043	PANEL BOARD [COMPONENT PARTS]	100K0194
	02T04401	WIRE HARNESS [A AU]	100K0194
CLUTCH	02T046	CLUTCH ROD	100K0194
	02T047	CLUTCH PEDAL	100K0194
	02T048	CLUTCH HOUSING	100K0194
TRANSMISSION	02T049	TRANSMISSION CASE	100K0194
	02T050	TRANSMISSION CASE COVER	100K0194
Ref. B1550E	1	Page	11002

Item	Part No.	Description	Book
TRANSMISSION	02T051	PROPELLER SHAFT	100K0194
	02T052	1ST SHAFT	100K0194
	02T053	2ND SHAFT	100K0194
	02T054	3RD SHAFT/5TH SHAFT	100K0194
	02T055	4TH SHAFT	100K0194
	02T056	PINION SHAFT GEAR	100K0194
	02T057	REVERSE SHAFT	100K0194
	02T058	REAR PTO	100K0194
	02T059	MID PTO	100K0194
	02T060	FRONT PTO [OPTION]	100K0194
SPEED CHANGE LEVER	02T061	MAIN GEAR SHIFT LEVER	100K0194
	02T062	MAIN GEAR SHIFT FORK	100K0194
	02T063	RANGE GEAR SHIFT LEVER	100K0194
DEAD AVI E/DEAD WILEEL	02T064	PTO GEAR SHIFT LEVER	100K0194
REAR AXLE/REAR WHEEL	02T065	REAR DIFFERENTIAL	100K0194
	02T066 02T067	DIFF.LOCK PEDAL REAR AXLE	100K0194 100K0194
	02T067 02T068	REAR AXLE CASE	100K0194
	02T06901	REAR WHEEL (7-16)	100K0194
	02T06901	REAR WHEEL (8-16)	100K0194
	02T06904	REAR WHEEL (29 X 12.00-15)	100K0194
	02T06906	REAR WHEEL (31 X 13.5-15 BAR) [A]	100K0194
BRAKE	02T070	BRAKE	100K0194
	02T071	BRAKE ROD	100K0194
	02T072	BRAKE PEDAL	100K0194
FRONT AXLE/FRONT WHEEL	02T073	FRONT AXLE/KNUCKLE ARM	100K0194
	02T074	FRONT WHEEL HUB	100K0194
	02T07501	FRONT WHEEL (4.50-10)	100K0194
	02T07502	FRONT WHEEL (5.00-10)	100K0194
	02T07503	FRONT WHEEL (18 X 9.50-8)	100K0194
	02T084	FRONT DRIVE LEVER	100K0194
	02T090	FRONT AXEL FRAME	100K0194
STEERING	02T09201	MANUAL STEERING	100K0194
	02T09202		100K0194
	02T09301	,	100K0194
LIVERALILIO OVOTEM	02T09302	•	100K0194
HYDRAULIC SYSTEM	02T096	HYDRAULIC PIPE (PS)	100K0194
	02T097 02T098	HYDRAULIC PIPE (FRONT) HYDRAULIC PIPE (REAR)	100K0194 100K0194
	021098 02T09901	HYDRAULIC BLOCK (MS) [COMPONENT	100K0194
	02103301	PARTS]	100110134
	02T09902	HYDRAULIC BLOCK (PS) [COMPONENT PARTS]	100K0194
	02T100	LIFT ARM	100K0194
	02T10101	HYD.CYLINDER CAP [COMPONENT PARTS]	100K0194
	02T10102	;	100K0194
	02T10103	HYD.CYLINDER CAP [COMPONENT PARTS]	100K0194
	02T102	CONTROL VALVE	100K0194
	02T103	CONTROL VALVE [COMPONENT PARTS]	100K0194
	02T104	TOP LINK	100K0194
	02T105	LOWER LINK	100K0194
	02T106	LIFTING ROD	100K0194
HOOD(BONNET)/CHASSIS	02T107	HOOD (BONNET)	100K0194
	02T108	LACE	100K0194
	02T109	HOOD COVER REAR	100K0194
	02T110	SKIRT (FRONT)	100K0194
	02T111	SKIRT (SIDE)	100K0194
Ref B1550F		Down	11002

Item	Part No.	Description	Book
HOOD(BONNET)/CHASSIS	02T112	DUST COVER	100K0194
	02T113	TANK SUPPORT	100K0194
	02T114	FENDER	100K0194
	02T115	SEAT	100K0194
	02T116 02T11701	STEP	100K0194 100K0194
	02111701 02T11702		100K0194
LABELS	02T11702	LABEL 1	100K0194
LABELO	02T119	LABEL 2	100K0194
ACCESSORIES	02T120	ACCESSORIES AND SERVICE PARTS	100K0194
Def DAFFOF			

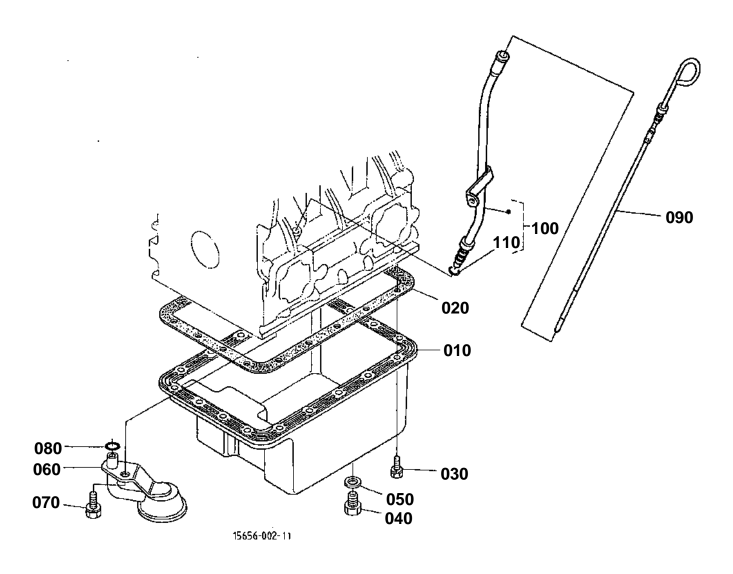


Reference:01T001 Page:1



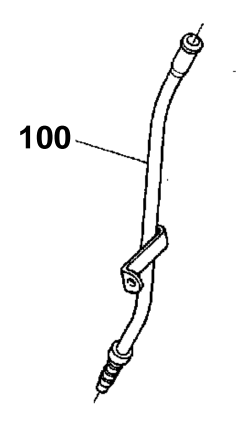
030	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
030 15261-96160 PLUG 1 0.02 0.04 040 15321-96260 CAP SEALING 5 0.014 0.03 050 15221-03490 CAP SEALING 1 0.02 0.04 060 15261-96010 PLUG 6 0.002 0.00 070 15521-96020 PLUG 3 0.003 0.00 080 15521-96030 PLUG 1 0.007 0.01 090 05012-00609 PIN GRAIGHT 2 0.006 0.01 100 05012-00814 PIN STRAIGHT 2 0.006 0.01 110 15221-33360 PIN PIPE 1 0.006 0.01 120 15231-33960 PIN PIPE 2 0.001 0.00 130 15901-02310 LINRE CYLINDER 3 <=755814	010	15655-01010	COMP.CRANKCASE	1				28.5	62.7
040 15321-96260 CAP SEALING 5 0.014 0.03 050 15221-03490 CAP SEALING 1 0.02 0.04 060 15261-96010 PLUG 6 0.002 0.00 070 15521-96030 PLUG 1 0.007 0.01 080 15521-96030 PLUG 1 0.007 0.01 090 05012-00609 PIN STRAIGHT 2 0.003 0.00 100 05012-00814 PIN STRAIGHT 2 0.006 0.01 110 15221-33650 PIN PIPE 1 0.006 0.01 120 15231-33960 PIN PIPE 1 0.004 0.00 130 15901-02310 LINER CYLINDER 3 <=755814	020	15261-96170	PLUG					0.005	0.011
050 15221-03490 CAP SEALING 1 0.02 0.04 060 15261-96010 PLUG 6 0.002 0.00 070 15521-96020 PLUG 3 0.003 0.00 080 15521-96030 PLUG 1 0.007 0.01 090 05012-00609 PIN STRAIGHT 2 0.003 0.00 100 05012-0814 PIN STRAIGHT 2 0.006 0.01 110 15221-33650 PIN PIPE 1 0.004 0.00 120 15231-33960 PIN PIPE 2 0.001 0.00 130 15901-02310 LINER CYLINDER 3 <=755814	030	15261-96160	PLUG					0.02	0.044
060 15261-96010 PLUG 6 0.002 0.002 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.007 0.01 0.007 0.01 0.007 0.01 0.007 0.01 0.007 0.01 0.003 0.00 0.003 0.00 0.001 0.003 0.00 0.001 0.003 0.00 0.001 0.003 0.00 0.001 0.003 0.00 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	040	15321-96260	CAP SEALING	5				0.014	0.0308
070	050	15221-03490	CAP SEALING	1				0.02	0.044
070									0.0044
080 15521-96030 PLUG 1 0.007 0.01 090 05012-00609 PIN STRAIGHT 2 0.003 0.00 100 05012-00814 PIN STRAIGHT 2 0.006 0.01 110 15221-33650 PIN PIPE 1 0.004 0.00 120 15231-33960 PIN PIPE 2 0.001 0.00 130 15901-02310 LINER CYLINDER 3 <=755814									0.0066
090 05012-0609 PIN STRAIGHT 2 0.003 0.00 100 05012-0814 PIN STRAIGHT 2 0.006 0.01 110 15221-33650 PIN PIPE 1 1 0.004 0.00 120 15231-33960 PIN PIPE 2 0.001 0.00 130 15901-02310 LINER CYLINDER 3 3 <=755814 0.398 0.87								0.007	0.0154
100 05012-00814 PIN STRAIGHT 2 110 15221-33650 PIN PIPE 1 120 15231-33960 PIN PIPE 2 130 15901-02310 LINER CYLINDER 3 <=755814									0.0066
110 15221-33650 PIN PIPE 1 0.004 0.00 120 15231-33960 PIN PIPE 2 0.001 0.00 130 15901-02310 LINER CYLINDER 3 <=755814				2					0.0132
120 15231-33960 PIN PIPE 2 130 15901-02310 LINER CYLINDER 3 <=755814									0.0088
130 15901-02310 LINER CYLINDER 3 <=755814									0.0022
140 15221-33700 O RING 1 0.001 0.00 150 15261-73910 COVER WATER 1 0.13 0.28 160 15261-73920 GASKET WATER COVER 1 <=945299					~=75581 <i>A</i>				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					_733014				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					4-045200				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
180 15531-73170 JOINT DRAIN PIPE 1 0.145 0.31 190 15261-35010 ASSY PUMP OIL 1 0.32 0.70 200 15261-35150 GASKET OIL PUMP 1 <=945299					>=945300	\leftrightarrow			
190 15261-35010 ASSY PUMP OIL 1 <=945299									0.0132
200 15261-35150 GASKET OIL PUMP 1 <=945299									
200 15263-35150 GASKET OIL PUMP 1 >=945300 ↔ 0.001 0.001 0.00 210 15261-91022 BOLT 4 0.012 0.02 220 15954-35662 GEAR OIL PUMP DRIVE 1 0.14 0.30 230 05712-00410 KEY FEATHER 1 0.001 0.00 240 02771-60100 NUT FLANGE 1 0.01 0.02									0.704
210 15261-91022 BOLT 4 0.012 0.02 220 15954-35662 GEAR OIL PUMP DRIVE 1 0.14 0.30 230 05712-00410 KEY FEATHER 1 0.001 0.00 240 02771-60100 NUT FLANGE 1 0.01 0.02								_	
220 15954-35662 GEAR OIL PUMP DRIVE 1 0.14 0.30 230 05712-00410 KEY FEATHER 1 0.001 0.00 240 02771-60100 NUT FLANGE 1 0.01 0.02					>=945300	\leftrightarrow			0.0022
230 05712-00410 KEY FEATHER 1 0.001 0.001 240 02771-60100 NUT FLANGE 1 0.01 0.02									0.0264
240 02771-60100 NUT FLANGE 1 0.01 0.02		15954-35662	GEAR OIL PUMP DRIVE					0.14	0.308
	230	05712-00410	KEY FEATHER	1				0.001	0.0022
250 15531-39010 SWITCH OIL 1 0.032 0.07	240	02771-60100	NUT FLANGE	1				0.01	0.022
	250	15531-39010	SWITCH OIL	1				0.032	0.0704

Reference:01T001 Page:1



Reference:01T002 Page:2

100 15655-3642-0

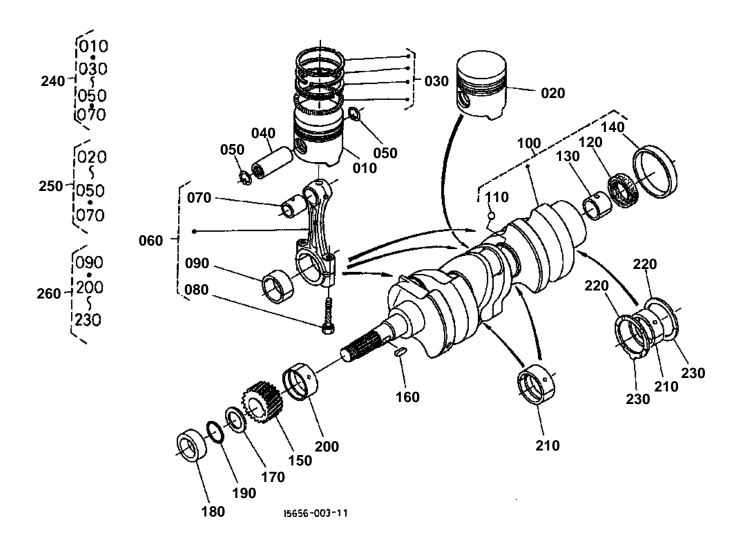


Reference:01T002 Page:2



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15371-01614	OIL PAN	1				1.1	2.42
020	15381-01620		1	<=945299			0	0
020	15679-01620		1	>=945300	\leftrightarrow		0.025	0.055
030	15381-91092		18	7 - 0 10000	\ /		0.002	0.0044
040	15221-33750		1				0.032	0.0704
050	15109-33660		1				0.032	0.0704
060	15531-32110		1				0.185	0.407
070	01123-60816		1				0.01	0.022
080	04811-00140		1				0.001	0.0022
090	15655-36410		1				0.03	0.066
100	15655-36420		1	<=907383			0.1	0.22
100	15655-36500		1	>=907384	←		0.102	0.2244
110	04814-00090	O RING	1	>=907384			0.001	0.0022

Reference:01T002 Page:2

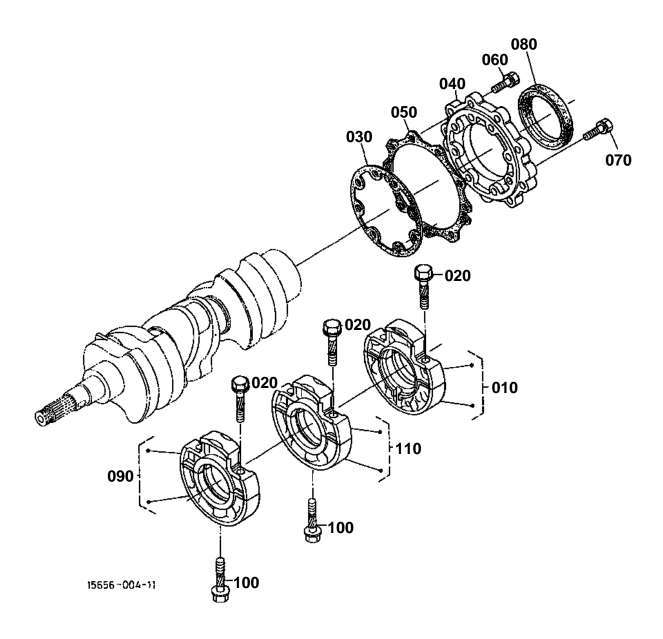


Reference:01T003 Page:3



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15956-21110	PISTON	3			STD	0.32	0.704
010	15956-21910	PISTON	3			+0.5MM	0.33	0.726
030	15901-21050	ASSY PISTON RING	3			STD	0.03	0.066
030	15901-21090	ASSY PISTON RING	3			+0.5MM	0.033	0.0726
040	15261-21310	PIN PISTON	3				0.102	0.2244
050	15261-21330	CIRCLIP PISTON PIN	6				0.001	0.0022
060	15381-22010	ASSY CONNECTING ROD	3	<=755815			0	0
060	15694-22010	ASSY CONNECTING ROD	3	>=755816	\leftrightarrow		0.5	1.1
070	15261-21980	BUSH PISTON PIN	3				0.012	0.0264
080	15381-22140	BOLT CONNECTING ROD	6				0.02	0.044
090	15531-22310	METAL CRANKPIN	3	<=755815		STD SET	0	0
090	15694-22310	METAL CRANKPIN	3	>=755816	\leftrightarrow	STD SET	0.02	0.044
090	15531-22970	METAL CRANKPIN	3	<=755815		-0.2MM SET	0	0
090	15694-22970	METAL CRANKPIN	3	>=755816	\leftrightarrow	-0.2MM SET	0.025	0.055
090	15531-22980	METAL CRANKPIN	3	<=755815		-0.4MM SET	0	0
090	15694-22980	METAL CRANKPIN	3	>=755816	\leftrightarrow	-0.4MM SET	0.02	0.044
100	15752-23010	COMP.CRANKSHAFT	1				8	17.6
110	07715-00401	BALL	3				0.001	0.0022
120	09400-14247	SEAL OIL	1				0.004	0.0088
130	66621-14120	BEARING DRY	1				0.006	0.0132
140	19215-23280	SLEEVE CRANKSHAFT	1				0.05	0.11
150	15752-24110	GEAR CRANKSHAFT	1				0.046	0.1012
160	05712-00515	KEY FEATHER	1				0.003	0.0066
170	15752-23310	SLINGER OIL	1				0.002	0.0044
180	15752-23250	COLLAR CRANKSHAFT	1				0.043	0.0946
190	04811-05230	RING	1				0.001	0.0022
200	15261-23470	METAL CRANKSHAFT	1	<=755815		STD	0	0
200	15694-23470	METAL CRANKSHAFT	1	>=755816	\leftrightarrow	STD	0.035	0.077
200	15261-23910	METAL CRANKSHAFT	1	<=755815	` '	-0.2MM	0	0
200	15694-23910	METAL CRANKSHAFT	1	>=755816	\leftrightarrow	-0.2MM	0.04	0.088
200	15261-23920	METAL CRANKSHAFT	1	<=755815		-0.4MM	0	0
200	15694-23920	METAL CRANKSHAFT	1	>=755816	\leftrightarrow	-0.4MM	0.045	0.099
210	15261-23480	METAL CRANKSHAFT	3	<=755815	` '	STD SET	0	0
210	15694-23480	METAL CRANKSHAFT	3	>=755816	\leftrightarrow	STD SET	0.04	0.088
210	15261-23930	METAL CRANKSHAFT	3	<=755815	` '	-0.2MM SET	0	0
210	15694-23930	METAL CRANKSHAFT	3	>=755816	\leftrightarrow	-0.2MM SET	0.05	0.11
210	15261-23940	METAL CRANKSHAFT	3	<=755815	` ′	-0.4MM SET	0	0
210	15694-23940	METAL CRANKSHAFT	3	>=755816	\leftrightarrow	-0.4MM SET	0.046	0.1012
220		METAL SIDE	2		` ′	STD	0.006	0.0132
220	15261-23950		2			+0.2MM	0.006	0.0132
220	15261-23960		2			+0.4MM	0.007	0.0154
230	15261-23540		2			STD	0.007	0.0154
230	15261-23970	METAL SIDE	2			+0.2MM	0.006	0.0132
230	15261-23980	METAL SIDE	2			+0.4MM	0.007	0.0154
240	07916-28260		3			STD	0.007	0.44
240	07916-28480		3			+0.5MM	0.11	0.242
260	07916-28090	KIT METAL ENGINE	1			STD	0.25	0.55
Peference								Page

Reference:01T003 Page:3



Reference:01T004 Page:4

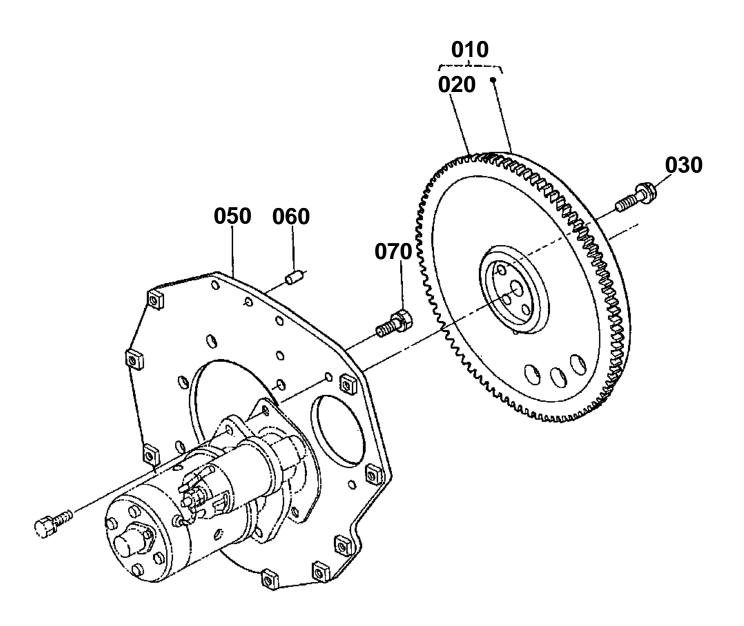


MAIN BEARING CASE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 030 040 050 050 060 070 080 090 100	15261-04090 15381-04540 15261-04360 15263-04360 15549-04810 15261-04820 15263-04820 01023-50620 01023-50625 19215-04460 15261-04040 15381-04560 15381-04050	ASSY CASE MAIN BRG. BOLT BEARING CASE GASKET BRG.CASE GASKET BRG.CASE COVER BEARING CASE GASKET BRG.CASE COV. GASKET BRG.CASE COV. BOLT BOLT SEAL OIL ASSY CASE MAIN BRG. BOLT BEARING CASE	1 6 1 1 1 1 1 9 8 1 1 2	<=945299 >=945300 <=945299 >=945300	\leftrightarrow		(kgf) 0.8 0.02 0 0.005 0.2 0 0.001 0.006 0.007 0.03 0.687 0.02 0.688	(lb) 1.76 0.044 0 0.011 0.44 0 0.0022 0.0132 0.0154 0.066 1.5114 0.044 1.5136

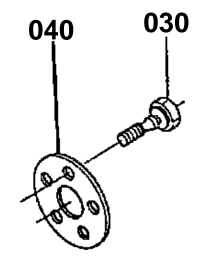
Reference:01T004 Page:4



15656-005-10

Reference:01T005 Page:5

030 15533-2516-0 040 15531-2517-0

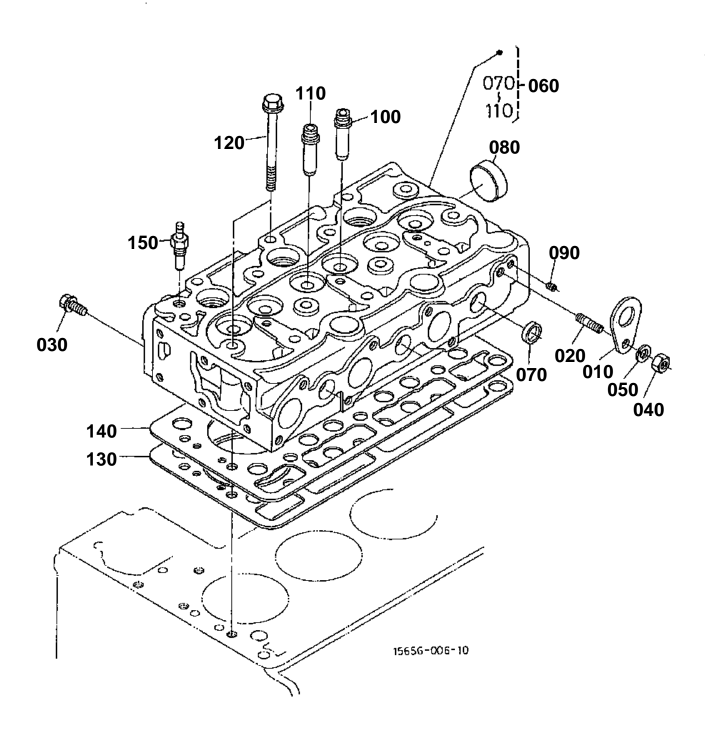




 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 020 030 030 040 050 060	15541-25012 15261-63820 15262-63820 15533-25160 15533-25162 15531-25170 15541-04620 05012-00814 15261-91190	GEAR RING GEAR RING BOLT FLYWHEEL BOLT FLYWHEEL WASHER FLYWHEEL PLATE REAR END	1 1 5 5 1 1 1 8	<=715532 >=715533 <=682801 >=682802 <=682801	<> ≠		12 0 0.65 0 0.03 0.04 2.76 0.006 0.03	26.4 0 1.43 0 0.066 0.088 6.072 0.0132 0.066

Reference:01T005 Page:5



Reference:01T006

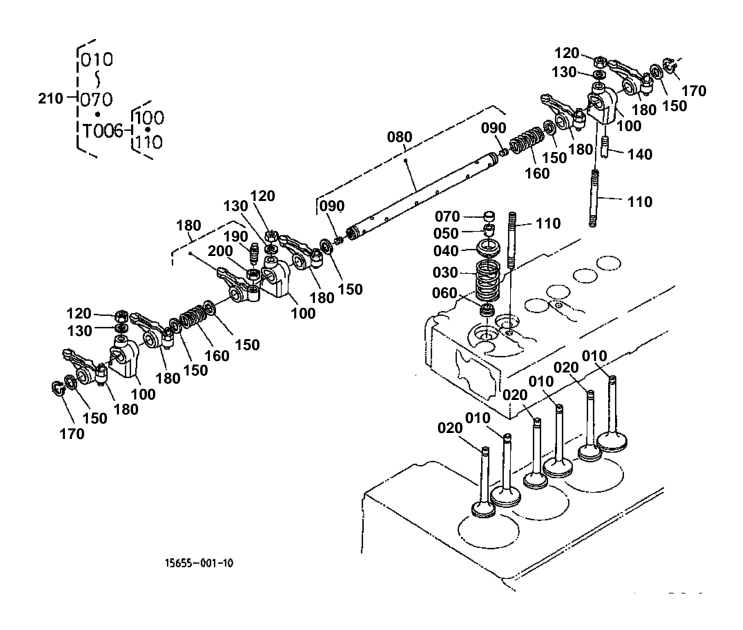


CYLINDER HEAD

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15221-01750	HOOK ENGINE	1				0.04	0.088
020	01513-50816		1				0.009	0.0198
030	01123-60816	BOLT	1				0.01	0.0130
040	02156-50080	NUT	1				0.004	0.0088
050	04512-50080	WASHER SPRING	1				0	0
060	19267-03040	COMP.CYLINDER HEAD	1				9.5	20.9
070	15261-03370	CAP SEALING	5				0.005	0.011
080	15321-96260	CAP SEALING	1				0.014	0.0308
090	15261-96010	PLUG	2				0.002	0.0044
100	15261-13540	GUIDE INLET VALVE	3				0.02	0.044
			3					
110	15261-13560	GUIDE EXHAUST VALVE					0.02	0.044
120	19215-03450	BOLT CYLINDER HEAD	14				0.047	0.1034
130	15582-03310	GASKET CYLINDER HEAD	1				0	0
140	15381-03320	SHIM CYL.HEAD GASKET	1				0.03	0.066
150	38240-32830	SWITCH THERMOMETER	1				0.03	0.066
	00240 02000	OWN ON THE KING METER	'				0.00	0.000

Reference:01T006 Page:6



Reference:01T007 Page:7

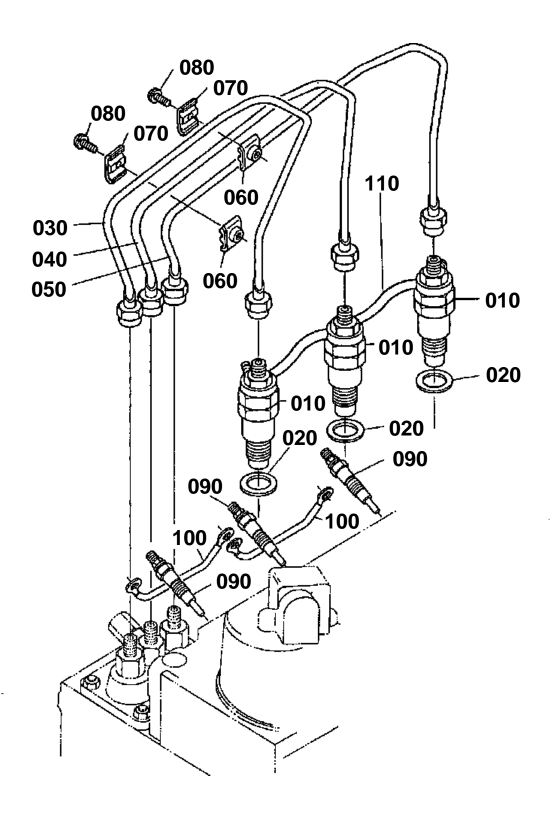


VALVE/ROCKER ARM

 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15393-13110	VALVE INLET	3				0.048	0.1056
	15393-13120		3				0.048	0.1056
	15261-13240		6				0.02	0.044
	16241-13330		6				0.012	0.0264
	15261-13360	COLLET VALVE SPRING	6			SET	0.004	0.0088
	15261-13150	SEAL VALVE STEM	6			02.	0.001	0.0022
	15261-13280	CAP VALVE	6	<=821125			0	0
	16241-13280	CAP VALVE	6	>=821126	\leftrightarrow		0.005	0.011
	15381-14053		1	7-021120	` '		0.135	0.297
	15381-93610	SCREW SET	2				0.001	0.0022
	15381-14350	BRACKET ROCKER ARM	3				0.05	0.11
	15952-14410	STUD	3				0.03	0.11
	15261-92010	NUT	3				0.005	0.011
	15261-92010		3				0.003	0.0044
			1					
	15261-14420		1				0.002	0.0044
	15261-14430		6				0.001	0.0022
	15261-14310	SPRING ROCKER ARM	2				0.003	0.0066
	04612-00110	CIRCLIP EXTERNAL	2				0.001	0.0022
	15381-14030	ASSY ROCKER ARM	6	<=778923			0.05	0.11
	15382-14030	ASSY ROCKER ARM	6	>=778924	\rightarrow		0.05	0.11
	15261-14232	SCREW ADJUSTING	6				0.006	0.0132
	15261-14240	NUT	6				0.002	0.0044
210	07916-27360	KIT ENG.VALVE TRAIN	1				0.68	1.496

Reference:01T007 Page:7

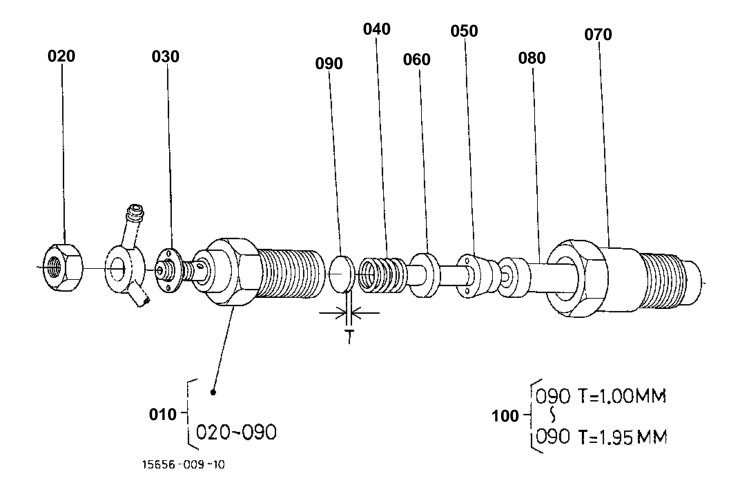


15656-008-10



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15261-53020		3	<=821125		REFER TO L.No.0B05-R0	0	0
040	40000 50000	NOZZLE		004400		FOR COMPONENTS.	0.05	0.55
010	19202-53020	ASSY HOLDER NOZZLE	3	>=821126	\leftrightarrow	REFER TO L.No.0B05-R0 FOR COMPONENTS.	0.25	0.55
020	17011-53620		3			FOR COMPONENTS.	0.003	0.0066
030	15727-53710		1				0.1	0.22
040		PIPE INJECTION	1				0.1	0.22
050	15727-53730		1				0.1	0.22
060	15841-53850		2				0.01	0.022
070	15841-53860		2				0.009	0.0198
080	03024-50520		2				0.004	0.0088
090	4ECO4 CEE40	WASHER	3				0.00	0.044
100	15694-65510 15261-65560		2				0.02 0.005	0.044 0.011
100	13201-03300	PLUG					0.003	0.011
110	15531-42500		1				0.065	0.143
	13301 12300	OVER FLOW	-					

Reference:01T008 Page:8



Reference:01T009 Page:9

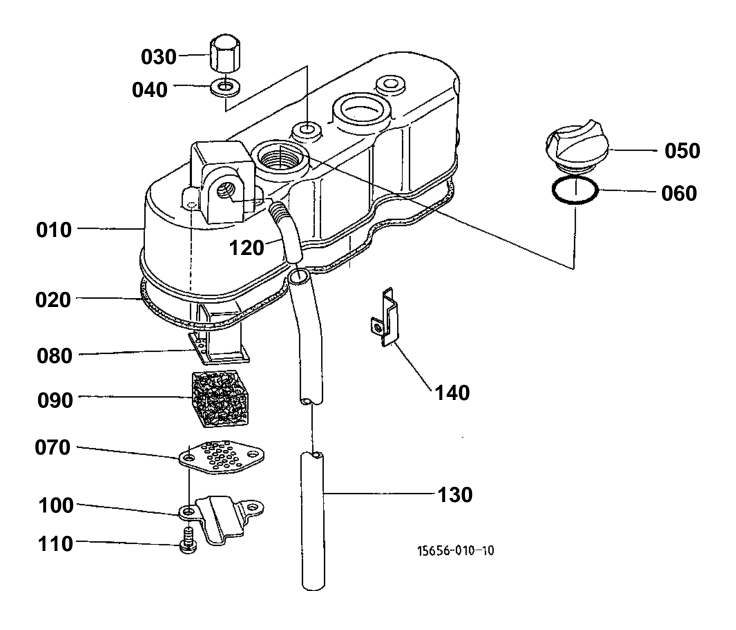


NOZZLE HOLDER [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

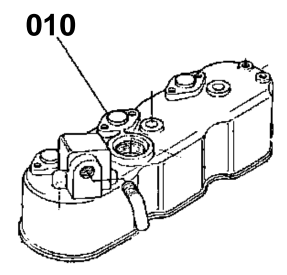
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
040	4F0C4 F0000	ACCV HOLDED NOZZI E	-	. 004405			(kgf)	(lb)
010	15261-53020	ASSY HOLDER NOZZLE	3	<=821125			0	0
010	19202-53020	ASSY HOLDER NOZZLE	3	>=821126	\leftrightarrow		0.25	0.55
020	15221-92020	NUT	3				0.011	0.0242
030	15221-94020	WASHER PLAIN	3				0.002	0.0044
040	15221-53170	SPRING NOZZLE	3				0.01	0.022
050	15221-53350	PIECE DISTANCE	3				0.016	0.0352
060	15221-53160	PUSH ROD	3				0.003	0.0066
070	15221-53280	NUT NOZZLE	3				0.068	0.1496
080	15021-53610	PIECE NOZZLE	3	<=821125			0	0
080	19202-53610	PIECE NOZZLE	3	>=821126	\leftrightarrow		0.045	0.099
090	15221-98110	WASHER ADJUSTING	3			1.00MM	0.001	0.0022
090	15221-98120	WASHER ADJUSTING	3			1.05MM	0.001	0.0022
090	15221-98130	WASHER ADJUSTING	3			1.10MM	0.001	0.0022
090	15221-98140	WASHER ADJUSTING	3			1.15MM	0.001	0.0022
090	15221-98150	WASHER ADJUSTING	3			1.20MM	0.001	0.0022
090	15221-98160	WASHER ADJUSTING	3			1.25MM	0.001	0.0022
090	15221-98170	WASHER ADJUSTING	3			1.30MM	0.001	0.0022
090	15221-98180	WASHER ADJUSTING	3			1.35MM	0.001	0.0022
090	15221-98190	WASHER ADJUSTING	3			1.40MM	0.002	0.0044
090	15221-98200	WASHER ADJUSTING	3			1.45MM	0.001	0.0022
090	15221-98210	WASHER ADJUSTING	3			1.50MM	0.001	0.0022
090	15221-98220	WASHER ADJUSTING	3			1.55MM	0.003	0.0066
090	15221-98230	WASHER ADJUSTING	3			1.60MM	0.003	0.0066
090	15221-98240	WASHER ADJUSTING	3			1.65MM	0.002	0.0044
090	15221-98250	WASHER ADJUSTING	3			1.70MM	0.002	0.0044
090	15221-98260	WASHER ADJUSTING	3			1.75MM	0.002	0.0044
090	15221-98270	WASHER ADJUSTING	3			1.80MM	0.002	0.0044
090	15221-98280	WASHER ADJUSTING	3			1.85MM	0.002	0.0044
090	15221-98290	WASHER ADJUSTING	3			1.90MM	0.002	0.0044
090	15221-98300	WASHER ADJUSTING	3			1.95MM	0.003	0.0066
100	15221-98100	ASSY WASHER ADJUST	3			OPTION	0.03	0.066
Peference								Page:0

Reference:01T009 Page:9



Reference:01T010 Page:10

010 15656-1451-0



Reference:01T010 Page:10

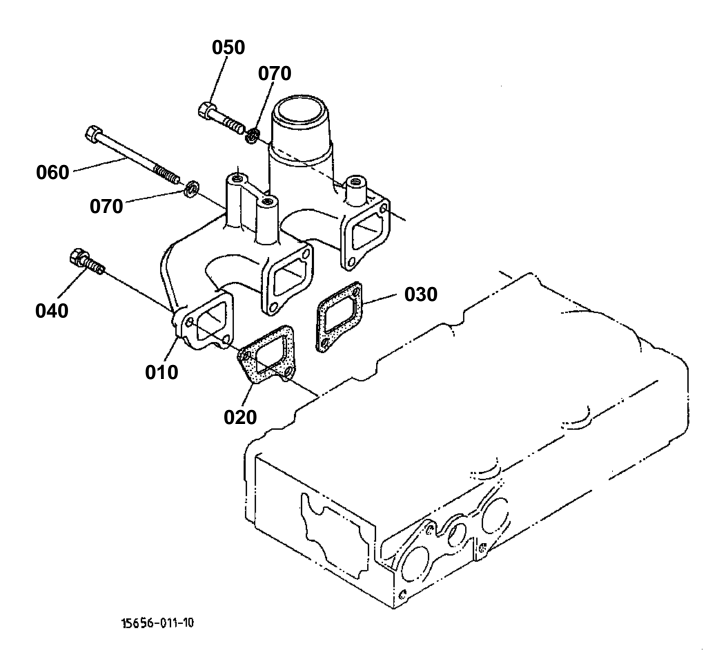


CYLINDER HEAD COVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15656-1/510	COVER CYL.HEAD	1	<=682801			0.8	1.76
010			1					
	15534-14510			>=682802	\leftrightarrow		0.6	1.32
020	15381-14520		1				0.005	0.011
030	15952-92330	NUT CAP	3				0.01	0.022
040	15951-96660	GASKET	3				0.001	0.0022
050	15221-33140	PLUG OIL FILLER	1	<=834110			0.038	0.0836
050	15852-33140	PLUG OIL FILLER	1	>=834111	\leftrightarrow		0.038	0.0836
060	04811-50300		1				0.001	0.0022
070	15951-05140		1				0.005	0.011
080	15521-05150		1				0.00	0.022
090	15521-05670		1				0.01	0.022
100	15951-05370		1				0.005	0.011
110	03024-50510		2				0.002	0.0044
120	15521-05550	JOINT BREATHER PIPE	1				0.04	0.088
130	15261-05510	PIPE BREATHER	1				0.069	0.1518
140	15531-05580		1				0.019	0.0418
		<u> </u>	-				0.0.0	010 110

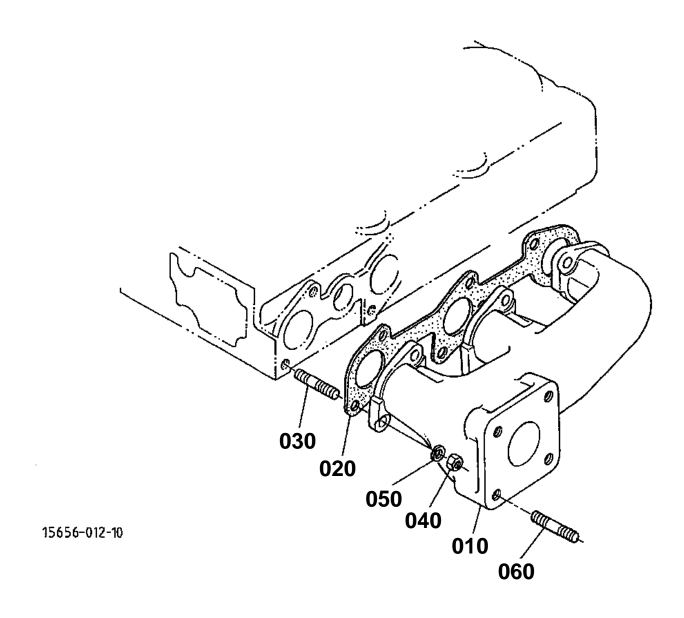
Reference:01T010 Page:10





REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 020 030 030 040 050 060	15727-11760 15261-11820 15263-11820 15261-11830 15263-11830 01023-50620 01053-50660 15381-91070 04512-60060	MANIFOLD INLET GASKET IN-MANIFOLD GASKET IN-MANIFOLD GASKET IN-MANIFOLD GASKET IN-MANIFOLD BOLT BOLT BOLT BOLT WASHER SPRING	1 1 1 2 2 4 1 1 2	<=945299 >=945300 <=945299 >=945300	\leftrightarrow		0.6 0 0.001 0 0.001 0.006 0.014 0.016 0.001	1.32 0 0.0022 0 0.0022 0.0132 0.0308 0.0352 0.0022

Reference:01T011 Page:11

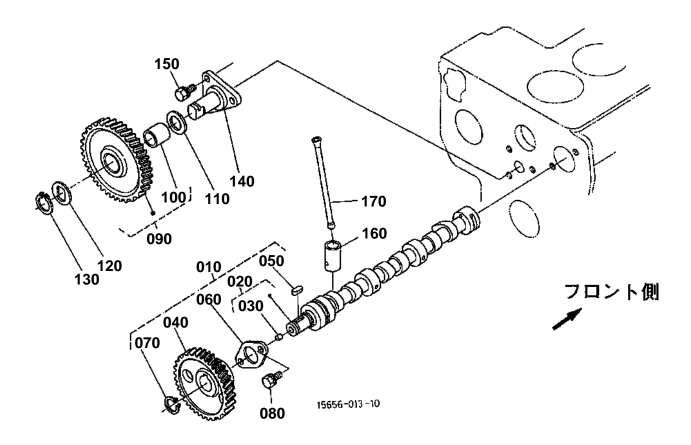


Reference:01T013 Page:12



REF.No	_	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010		MANIFOLD EXHAUST	1				1.38	3.036
020		GASKET EX-MANIFOLD	1				0	0
030 040	15381-91532 02056-50060	STUD NUT	6 6				0.005 0.002	0.011 0.0044
050	04512-60060		6				0.002	0.0044
060	01513-50822		4				0.01	0.022
Peference								Page:12

Reference:01T013 Page:12



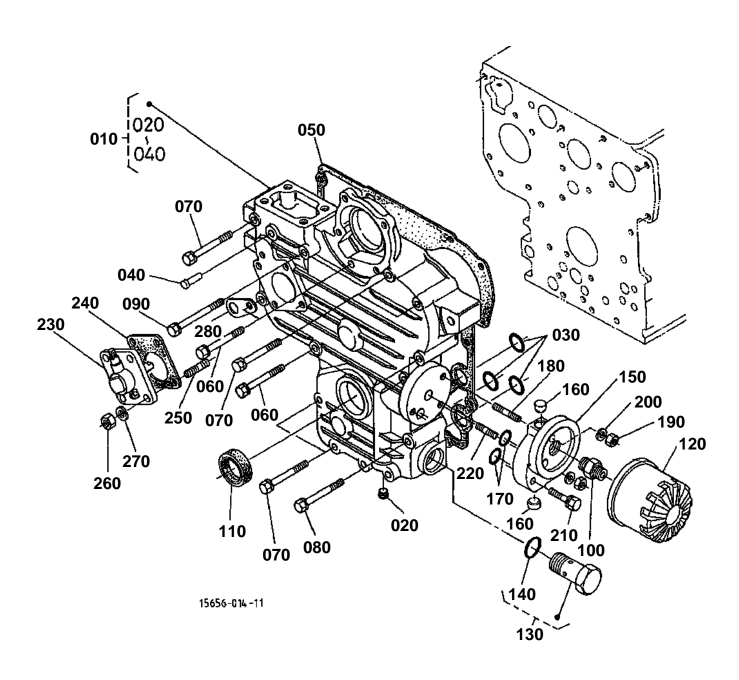
Reference:01T015 Page:13



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kaf)	Weight
		ASSY CAMSHAFT COMP. CAMSHAFT PLUG BLIND GEAR CAMSHAFT KEY FEATHER STOPPER CAMSHAFT CIRCLIP EXTERNAL BOLT COMP GEAR IDLE BUSH IDLE GEAR COLLAR IDLE GEAR COLLAR IDLE GEAR CIR CLIP IDLE GEAR SHAFT IDLE GEAR BOLT			I/C	REMARKS	Weight (kgf) 1.045 0.965 0.002 0.354 0.003 0.034 0.001 0.005 0.64 0.03 0.04 0.015 0.001 0.35 0.002	Weight (lb) 2.299 2.123 0.0044 0.7788 0.0066 0.0748 0.0022 0.011 1.408 0.066 0.088 0.033 0.022 0.77 0.011 0.066 0.0484

Reference:01T015 Page:13

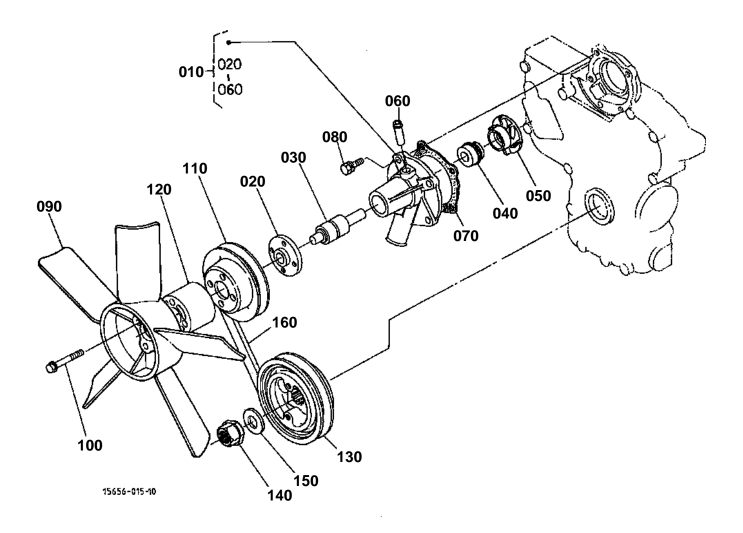


Reference:01T016 Page:14



	g,	,						
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		Weight
212	45500 04000	00117 0107 0717					(kgf)	(lb)
010	15532-04022		1	<=755814			0	0
010	15532-04023		1	>=755815	←		1.9	4.18
020	15261-96020	PLUG	2	<=775308			0	0
020	16851-96010	PLUG	2	>=775309	\leftrightarrow		0.015	0.033
030	04811-06130	RING	3				0.001	0.0022
040	15221-56280		1				0.006	0.0132
050	15531-04132		1	<=945299			0	0
050	15676-04130	GASKET GEAR CASE	1	>=945300	\leftrightarrow		0.01	0.022
060	01023-50660	BOLT	7			[A][AU]	0.01	0.022
060	01023-50660	BOLT	5			[CA]	0.01	0.022
070	01023-50665	BOLT	5			[A][AU]	0.015	0.033
070	01023-50665		7			[CA]	0.015	0.033
080	01023-60670	BOLT	1				0.015	0.033
090	01023-50675	BOLT	1				0.01	0.022
100	15241-32290	JOINT PIPE	1				0.053	0.1166
110	15841-04140	SEAL OIL	1				0.012	0.0264
120	15241-32090	ASSY FILTER	1				0.35	0.77
130	15261-36070	ASSY VALVE RELIEF	1				0.078	0.1716
140	04810-00150	RING	1				0.001	0.0022
150	15531-32310	SUPPORT OIL FILTER	1				0.215	0.473
160	15531-33640	PLUG BLIND	2				0.006	0.0132
170	04811-05140	RING	2				0.001	0.0022
180	15221-88210	STUD	1				0.005	0.011
190	02056-50060	NUT	2				0.002	0.0044
200	04512-60060	WASHER SPRING	2				0.001	0.0022
210	01023-50630	BOLT	1				0.008	0.0176
220	15531-91490	STUD	1				0.007	0.0154
230	38240-34660	ASSY GEAR CASE H/M	1				0.335	0.737
240	15221-88130	GASKET H/METER UNIT	1				0	0
250	15221-88210	STUD	4				0.005	0.011
260	02056-50060	NUT	4				0.002	0.0044
270	04512-60060	WASHER SPRING	4				0.001	0.0022
280	15531-72960	CLAMP PIPE	1				0.005	0.011
							<u> </u>	

Reference:01T016 Page:14



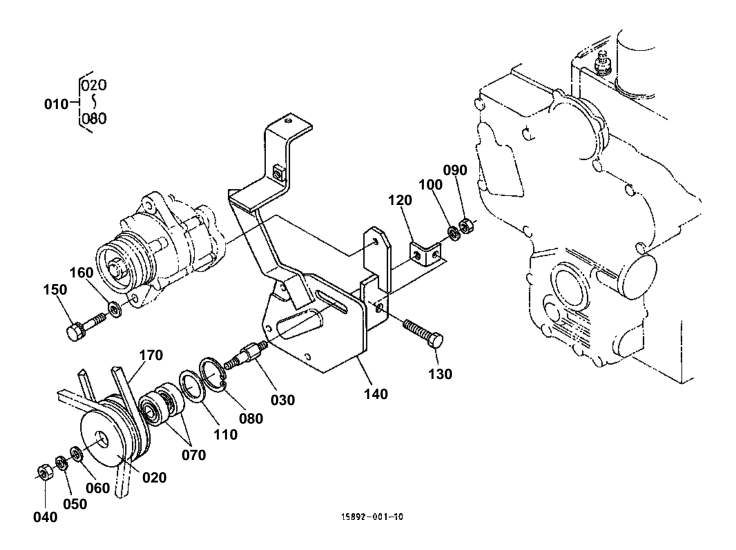
Reference:01T017 Page:15



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15752-73033	ASSY PUMP WATER	1	<=651889			0	0
010	15534-73030	ASSY PUMP WATER	1	>=651890	\leftrightarrow		0.7	1.54
020	15752-73520	FLANGE WATER PUMP	1	<=651889			0	0
020	15534-73520	FLANGE WATER PUMP	1	>=651890	≠		0.16	0.352
030	15752-73550	BEARING	1	<=651889			0	0
030	15534-73550	BEARING	1	>=651890	≠		0.15	0.33
040	19298-73050	ASSY SEAL MECHANICAL	1	<=651889			0.016	0.0352
040	15852-73050	ASSY SEAL MECHANICAL	1	>=651890	≠		0.005	0.011
050	15531-73510	IMPELLER WATER PUMP	1	<=651889			0.112	0.2464
050	15443-73510	IMPELLER WATER PUMP	1	>=651890	≠		0.12	0.264
060	16241-73340	PIPE WATER RETURN	1	<=651889			0.006	0.0132
060	15852-73340	PIPE WATER RETURN	1	>=651890	≠		0.02	0.044
070	15531-73430	GASKET WATER PUMP	1	<=945299			0	0
070	15676-73430	GASKET WATER PUMP	1	>=945300	\leftrightarrow		0.005	0.011
080	01023-50625	BOLT	4	7-04000	\ /		0.007	0.0154
090	15694-74110	FAN	1				0.34	0.748
100	01754-50665	BOLT FLANGE	4				0.01	0.022
110	15656-74250	PULLEY FAN	1				0.01	0.022
120	15656-74152	COLLAR FAN	1				0.24	0.526
130	15752-74280	PULLEY FAN DRIVE	1				1.2	2.64
		NUT CRANKSHAFT	1					
140	15752-23360		1				0.04	0.088
150	15752-23380	WASHER CRANKSHAFT				FA3FA113	0.01	0.022
160	15531-72530	BELT FAN	1			[A][AU]	0.085	0.187
160	66426-64210	V BELT	1			[CA]	0.08	0.176

Reference:01T017 Page:15

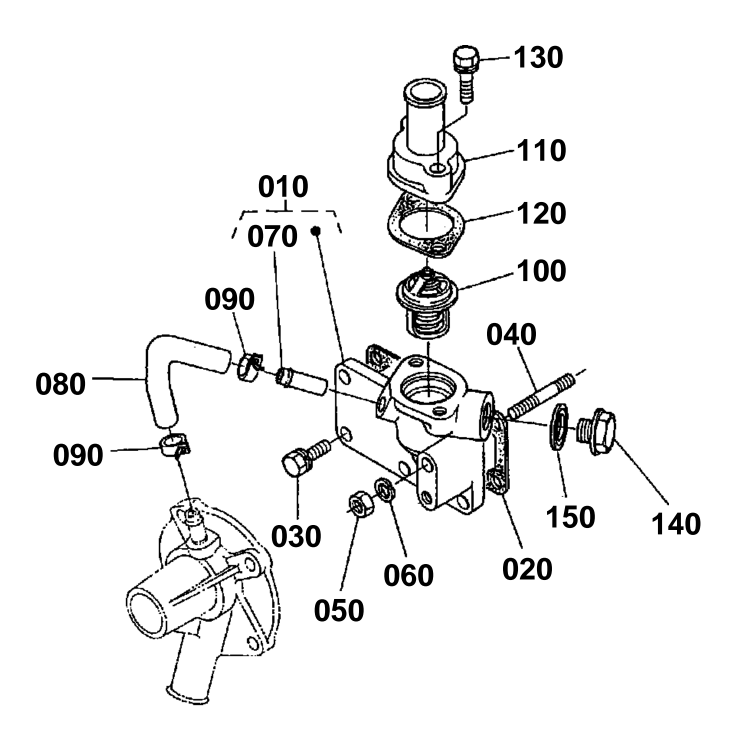


Reference:01T018 Page:16



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	67820-64100	ASSY PULLEY TENSION	1				0.85	1.87
	67820-64113	PULLEY TENSION	1				0.58	1.276
	67820-64125	SHAFT PULLEY	1				0.109	0.2398
	02118-50100	NUT	1				0.005	0.011
	04512-60100	WASHER SPRING	1				0.003	0.0044
								1
	04013-50100	WASHER PLAIN	1				0	0
	08141-06301	BEARING BALL	2				0.05	0.11
	04611-00370	CIR CLIP INTERNAL	1				0.004	0.0088
	02118-50100	NUT	1				0.005	0.011
100	04512-60100	WASHER SPRING	1				0.002	0.0044
110	67820-64230	COLLAR	1				0.008	0.0176
120	67820-64140	RETAINER SPRING	1				0.07	0.154
	67820-64150	BOLT ADJUSTING	1				0.035	0.077
	66426-64130	STAY PULLEY	1				1.3	2.86
	01133-51045	BOLT	1				0.034	0.0748
	04013-50100	WASHER PLAIN	1	700 10-			0	0
	66426-64200	V BELT	1	<=723497			0.04	0.088
170	66426-64202	V BELT	1	>=723498	≠		0.05	0.11

Reference:01T018 Page:16



15656-016-10

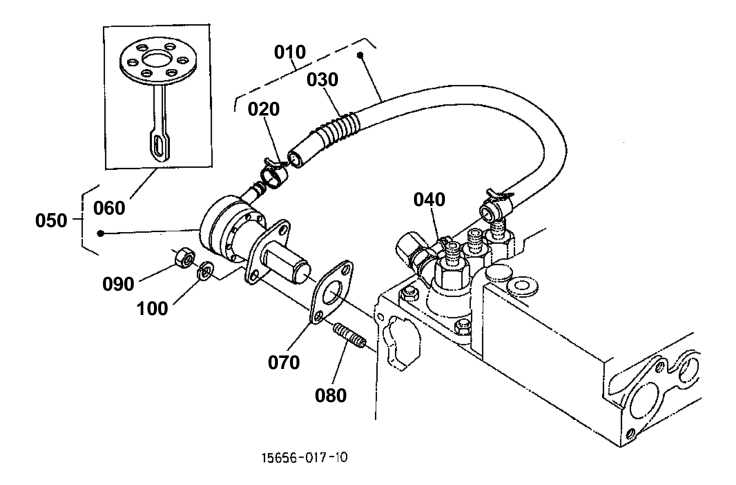
Reference:01T019 Page:17



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 15582-72700	COMP.FLANGE WATER	1				0.25	0.55
020 15261-72920		1	<=945299			0	0.00
020 15263-72920		1	>=945299			0.003	0.0066
	l .		>=945500	\leftrightarrow			
030 01023-50616		5				0.005	0.011
040 01513-50655		1				0.013	0.0286
050 02056-50060	NUT	1				0.002	0.0044
060 04512-60060	WASHER SPRING	1				0.001	0.0022
070 16241-73340		1	<=801709			0.006	0.0132
070 16241-73370		1	>=801710	≠		0.007	0.0154
080 15531-73350		1	/=001710	+		0.02	0.044
	l .		000000				
090 15531-73360		2	<=669962			0.007	0.0154
090 16241-73360		2	>=669963	\leftrightarrow		0.003	0.0066
100 15531-73010	ASSY THERMOSTAT	1				0.07	0.154
110 15531-73260	COVER THERMOSTAT	1				0.068	0.1496
120 15531-73270		1	<=805384			0	0
120 15676-73270		1	>=805385			0.005	0.011
			>=000300	\leftrightarrow			
130 01023-50635	l .	2				0.01	0.022
140 06311-25030		1				0.051	0.1122
150 04724-00170	GASKET	1				0.005	0.011

Reference:01T019 Page:17

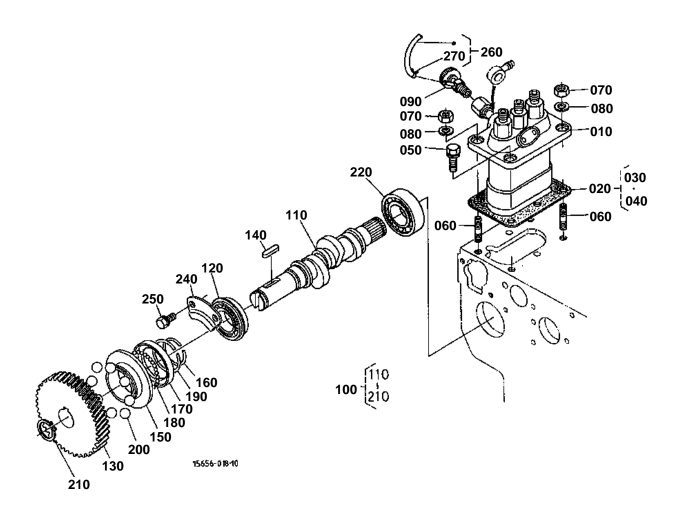


Reference:01T020 Page:18



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15263-42010	ASSY PIPE FUEL	1				0.04	0.088
020			2					
	14301-42750						0.005	0.011
030	66591-54250		1				0.01	0.022
040	14111-42410	JOINT EYE	1				0.025	0.055
050	15381-52030		1	<=945299			0	0
050	15263-52030	ASSY PUMP FUEL	1	>=945300	\leftrightarrow		0.23	0.506
060	15381-52040	COMP.DIAPHRAGM	1	<=945299			0	0
060	15263-52040		1	>=945300	\leftrightarrow		0.02	0.044
070	15241-52140		1	<=945299	\		0	0
070	15263-52140	GASKET FUEL PUMP	i 1	>=945300	٠.		0.001	0.0022
				>=945500	\leftrightarrow			
080	01513-50616		2				0.004	0.0088
090	02056-50060		2				0.002	0.0044
100	04512-60060	WASHER SPRING	2				0.001	0.0022

Reference:01T020 Page:18

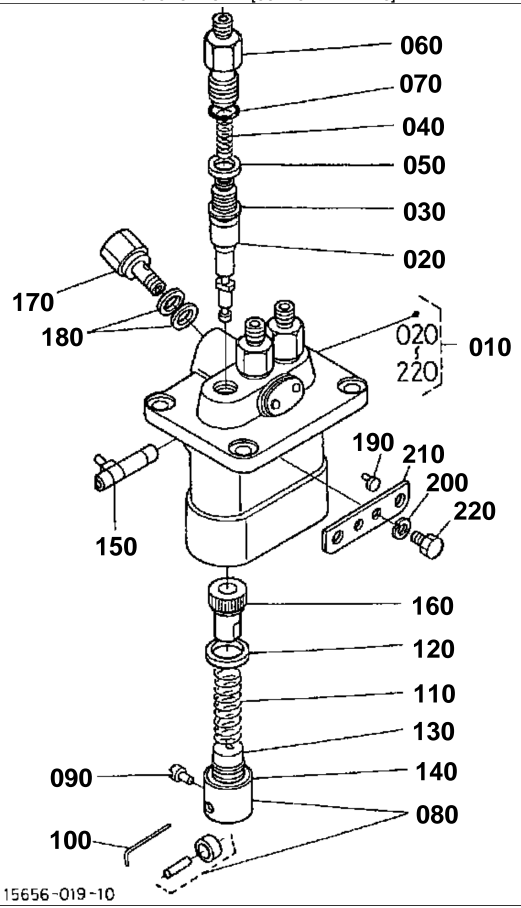


Reference:01T021 Page:19



19491-52100	Weight (kgf)	Weight (lb)
020	2.1	4.62
030 16414-52090 SHIM INJECTION PUMP 1 0.20MM 0 040 15531-52110 SHIM INJECTION PUMP 3 0.30MM 0 050 01123-50822 BOLT 2 0 0 060 15221-91530 STUD 2 0 0 070 02156-50080 NUT 2 0 0 080 04512-50080 WASHER SPRING 2 0 0 090 14311-60504 ASSY COCK JET 1 1 0 100 15532-16020 ASSY CAMSHAFT 1 1 1 110 15532-16170 CAMSHAFT FUEL 1 0 0 120 08153-06004 BEARING BALL 1 0 0 130 15261-51150 GEAR INJECTION DELAY 0 0 140 05712-00520 KEY FEATHER 1 0 150 15261-55450 CIR-CLIP GOV. 1 0 160 15261-55470 CIR-CLIP GOV. 1 0 170 15261-55690 CASE GOVE	0.035	0.077
040 15531-52110 SHIM INJECTION PUMP 3 0.30MM 0 050 01123-50822 BOLT 2 0 060 15221-91530 STUD 2 0 070 02156-50080 NUT 2 0 080 04512-50080 WASHER SPRING 2 0 090 14311-60504 ASSY COCK JET 1 0 100 15532-16020 ASSY CAMSHAFT 1 1 110 15532-16170 CAMSHAFT FUEL 1 0 120 08153-06004 BEARING BALL 1 0 130 15261-51150 GEAR INJECTION PUMP 1 0 140 05712-00520 KEY FEATHER 1 0 150 15261-55450 SLEEVE 1 0 160 15261-55470 CIR-CLIP GOV. 1 0 170 15261-55690 CASE GOVERNOR 1 <=778923	0.001	0.0022
050 01123-50822 BOLT 2 060 15221-91530 STUD 2 070 02156-50080 NUT 2 080 04512-50080 WASHER SPRING 2 090 14311-60504 ASSY COCK JET 1 5TART START 1 100 15532-16020 ASSY CAMSHAFT 1 110 15532-16170 CAMSHAFT FUEL 1 120 08153-06004 BEARING BALL 1 130 15261-51150 GEAR INJECTION 1 PUMP 1 140 05712-00520 KEY FEATHER 1 150 15261-55450 SLEEVE 1 GOVERNOR 1 160 15261-55470 CIR-CLIP GOV. 1 SLEEVE 1 CIR-CLIP GOV. 1 170 15261-55690 CASE GOVERNOR 1 <=778923	0.005	0.011
060 15221-91530 STUD 2 070 02156-50080 NUT 2 080 04512-50080 WASHER SPRING 2 090 14311-60504 ASSY COCK JET 1 100 15532-16020 ASSY CAMSHAFT 1 110 15532-16170 CAMSHAFT FUEL 1 120 08153-06004 BEARING BALL 1 130 15261-51150 GEAR INJECTION 1 PUMP 1 140 05712-00520 KEY FEATHER 1 150 15261-55450 SLEEVE 1 160 15261-55470 CIR-CLIP GOV. 1 SLEEVE 1 0 170 15261-55690 CASE GOVERNOR 1 <=778923	0.012	0.0264
070 02156-50080 NUT 2 080 04512-50080 WASHER SPRING 2 090 14311-60504 ASSY COCK JET 1 100 15532-16020 ASSY CAMSHAFT 1 110 15532-16170 CAMSHAFT FUEL 1 120 08153-06004 BEARING BALL 1 130 15261-51150 GEAR INJECTION 1 PUMP PUMP 140 05712-00520 KEY FEATHER 1 150 15261-55450 SLEEVE 1 GOVERNOR 1 0 160 15261-55470 CIR-CLIP GOV. 1 SLEEVE 1 0 170 15261-55690 CASE GOVERNOR 1 <=778923		0.0264
080 04512-50080 WASHER SPRING 2 090 14311-60504 ASSY COCK JET 1 100 15532-16020 ASSY CAMSHAFT 1 110 15532-16170 CAMSHAFT FUEL 1 120 08153-06004 BEARING BALL 1 130 15261-51150 GEAR INJECTION 1 PUMP PUMP 140 05712-00520 KEY FEATHER 1 150 15261-55450 SLEEVE 1 60 15261-55470 CIR-CLIP GOV. 1 SLEEVE 1 0 170 15261-55690 CASE GOVERNOR 1 <=778923		0.0242
090	1	
START 1	- 1	0
FUEL 110		0.0748
120	1.2	2.64
130		1.166
PUMP 140 05712-00520 KEY FEATHER 1 150 15261-55450 SLEEVE 1 GOVERNOR 160 15261-55470 CIR-CLIP GOV. 1 SLEEVE 170 15261-55690 CASE GOVERNOR 1 <=778923	0.07	0.154
150	0.463	1.0186
GOVERNOR 160 15261-55470 CIR-CLIP GOV. 1 SLEEVE 170 15261-55690 CASE GOVERNOR 1 <=778923	0.004	0.0088
160 15261-55470 CIR-CLIP GOV. 1 SLEEVE 170 15261-55690 CASE GOVERNOR 1 <=778923	0.058	0.1276
170	0.002	0.0044
BALL	0	0
170 15549-55690 CASE GOVERNOR 1 >=778924 \leftrightarrow 0	0.62	1.364
180 07715-03205 BALL 30 0	0.001	0.0022
		0.0044
		0.022
		0.0022
EXTERNAL		
	0.066	0.1452
		0.0814
	0.005	0.011
		0.044
START		
270 10244-42320 CLIP PIPE 2 0	0.001	0.0022

Reference:01T021 Page:19



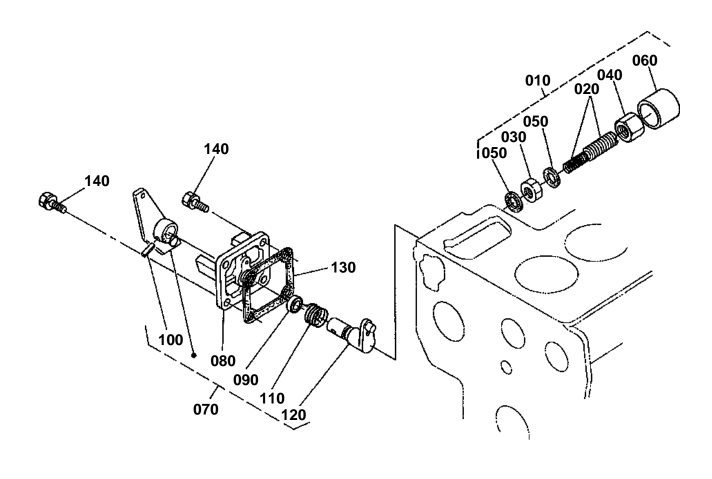


INJECTION PUMP [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15531-51010	ASSY PUMP INJECTION	1				2.1	4.62
020	15261-51050		3				0.04	0.088
030	15261-51030		3				0.011	0.0242
040	15331-51230	SPRING DELIV.VALVE	3				0.001	0.0022
050	15331-51240	GASKET DELIV.VALVE	3				0.001	0.0022
060	15331-51220	HOLDER DELIV.VALVE	3				0.053	0.1166
070	15331-96760	O RING	3				0.001	0.0022
080	15331-51070		3				0.036	0.0792
090	15331-51250		3				0.001	0.0022
100	15331-51430		1				0.001	0.0022
110	17331-51280		3				0.017	0.0374
120	15331-51270		3				0.001	0.0022
130	15331-51290		3				0.001	0.0022
140	15381-51490		3				0.008	0.0176
150	15331-51062		1				0.04	0.088
160	15331-51380	SLEEVE CONTROL	3				0.012	0.0264
170	15531-51320		1				0.034	0.0748
180	15331-96650	GASKET	2				0.001	0.0022
190	15331-51480	COLLAR	2				0.005	0.011
200	15381-94090		2				0.002	0.0044
210	15381-51390		1				0.008	0.0176
220	15331-91010	BOLT	2				0.034	0.0748
			_					
								1

Reference:01T022 Page:20



15656-020-10

Reference:01T023 Page:21

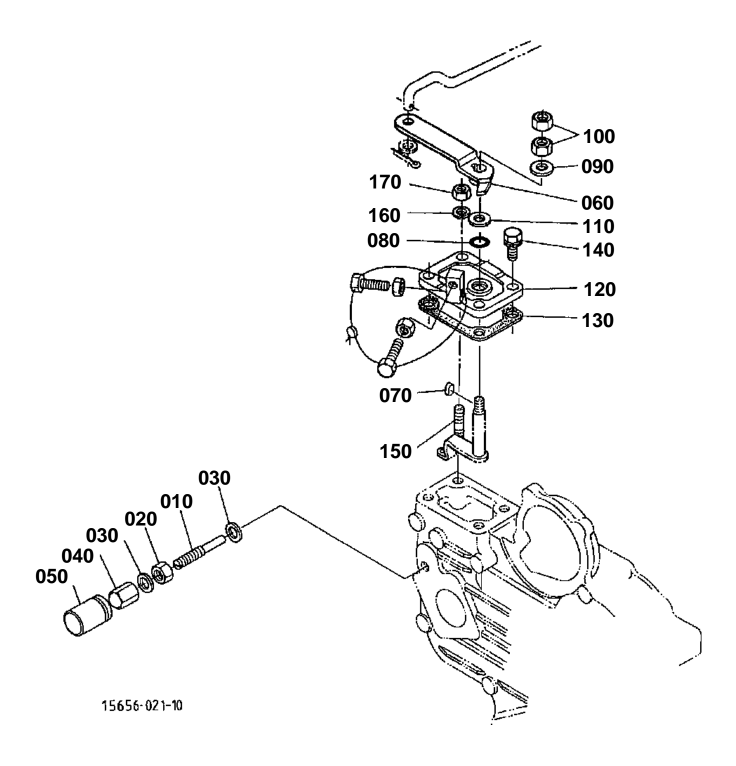


ENGINE STOP LEVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 060 070 070 080 080 090 100 110 120 130 130	15752-54092 15752-54102 15261-92020 15261-92330 15021-33660 15261-54270 15738-57706 15949-51650 15949-51654 15471-57980 05411-00420 15738-57920 15949-57740 15231-05130 15263-05130 01023-50618	ASSY APPARATUS I/D. ASSY BOLT ADJUSTING NUT NUT CAP GASKET CAP ASSY LEVER ENG.STOP ASSY LEVER ENG.STOP COVER INJECTION PUMP COVER INJECTION PUMP SEAL OIL PIN SPRING SPRING RETURN SHAFT LEVER GASKET BREATHER GASKET BREATHER BOLT	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<=732040 >=732041 <=732040 >=732041 <=945299 >=945300	← ←		(kgf) 0.03 0.01 0.004 0.01 0.002 0 0.15 0 0.1 0.001 0.002 0.04 0 0.001 0.006	(lb) 0.066 0.022 0.0088 0.022 0.0022 0.0044 0 0.22 0.0022 0.0022 0.0044 0.088 0 0.0022

Reference:01T023 Page:21



Reference:01T024 Page:22

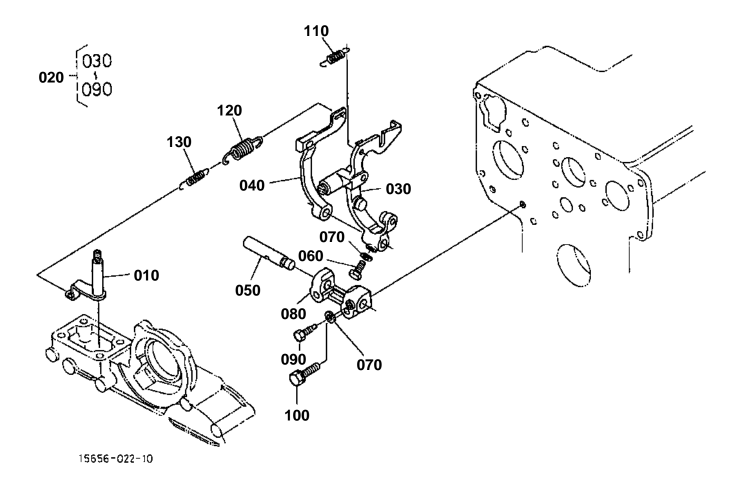


SPEED CONTROL PLATE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 1	5531-54120	BOLT ADJUSTING	1				0.009	0.0198
	5531-92030	NUT	1				0.005	0.011
	5601-96650	GASKET	2				0.001	0.0022
	5601-54220	NUT CAP	1	<=697417			0	0
	5841-14620	NUT CAP	1	>=697418			0.01	0.022
	6241-54420	CAP		<=924784	\leftrightarrow			
			1				0.004	0.0088
	6221-54420	CAP	1	>=924785	\leftrightarrow		0.001	0.0022
		LEVER SPEED CONTROL	1	<=633345			0.035	0.077
		LEVER SPEED CONTROL	1	>=633346	≠		0.07	0.154
		KEY FEATHER	1	<=633345			0.001	0.0022
	5712-00410	KEY FEATHER	1	>=633346	≠		0.001	0.0022
080 0	4811-00070	RING	1				0.001	0.0022
090 0	4013-50060	WASHER PLAIN	1				0	0
100 0	2012-60060	NUT	2				0.005	0.011
	5261-57380	DISK FRICTION	1	<=633345			0	0
	5261-94010	WASHER PLAIN	1	>=633346	≠		0.002	0.0044
	5531-57110	PLATE SPEED CONTROL	1		-		0.06	0.0044
	5261-57210	GASKET		<=945299				
			1				0	0 0.0022
	5263-57210	GASKET	1	>=945300	\leftrightarrow		0.001	
140 0	1023-50620	BOLT	4				0.006	0.0132

Reference:01T024 Page:22

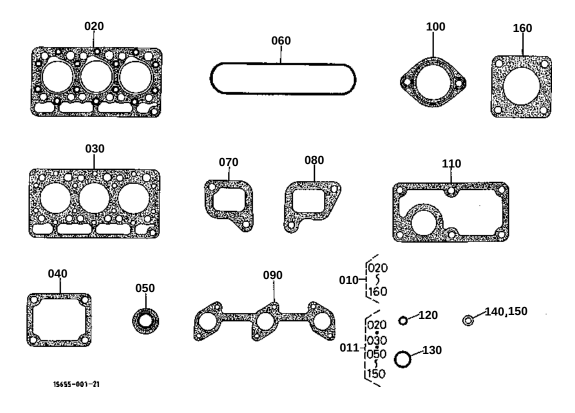


Reference:01T025 Page:23



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	
REF.No 010 010 020 030 040 050 060 070 080 090 110 120 130		COMP.LEVER GOVERNOR COMP.LEVER GOVERNOR ASSY LEVER FORK COMP.LEVER FORK LEVER FORK SHAFT FORK LEVER BOLT WASHER SPRING HOLDER FORK LEVER BOLT BOLT SPRING START SPRING GOVERNOR			<i>I/C</i> ≠	REMARKS	Weight (kgf) 0.026 0.02 0.3 0.16 0.075 0.032 0.003 0.038 0.003 0.015 0.008 0.007 0.003	Weight (lb) 0.0572 0.044 0.66 0.352 0.165 0.0704 0.0066 0.033 0.0176 0.0154 0.0066

Reference:01T025 Page:23

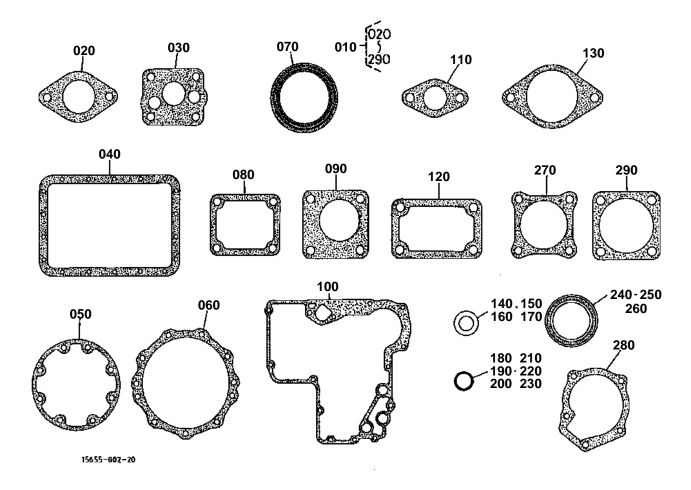


Reference:01T026 Page:24



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	07916-24405	UPPER GASKET KIT	1	<=945299		ASBESTOS	0.28	0.616
010	07916-24405	KIT GASKET UPPER	1	>=945300	\leftrightarrow	NON ASBESTOS	0.28	0.616
020	15582-03310	GASKET CYLINDER HEAD	1	<=945299			0	0
020	15583-03310	GASKET CYLINDER HEAD	1	>=945300	\leftrightarrow	NON ASBESTOS	0.078	0.1716
030	15381-03320	SHIM CYL.HEAD GASKET	1		' '		0.03	0.066
040	15231-05130	GASKET BREATHER	1	<=945299			0	0
040	15263-05130	GASKET BREATHER	1	>=945300	\leftrightarrow		0.001	0.0022
050	15261-13150	SEAL VALVE STEM	6	/=343300			0.001	0.0022
060	15381-14520	GASKET HEAD COVER	1				0.001	0.0022
			1	. 045000				
070	15261-11830	GASKET IN-MANIFOLD	2	<=945299			0	0
070	15263-11830	GASKET IN-MANIFOLD	2	>=945300	\leftrightarrow		0.001	0.0022
080	15261-11820	GASKET IN-MANIFOLD	1	<=945299			0	0
080	15263-11820	GASKET IN-MANIFOLD	1	>=945300	\leftrightarrow		0.001	0.0022
090	15381-12360	GASKET EX-MANIFOLD	1	<=945299			0	0
090	15676-12350	GASKET EX-MANIFOLD	1	>=945300	\leftrightarrow		0.017	0.0374
100	15676-73270	GASKET THERMOSTAT	1				0.005	0.011
110	15261-72920	GASKET WATER FLANGE	1	<=945299			0	0
110	15263-72920	GASKET WATER FLANGE	1	>=945300	\leftrightarrow		0.003	0.0066
120	15221-33700	O RING	1	0.0000	` ′		0.001	0.0022
130	04811-50300	O RING	1				0.001	0.0022
140	17011-53620	GASKET	3				0.001	0.0022
150	15951-96660	GASKET	3	. 045000			0.001	0.0022
160	15263-12370	GASKET MUFFLER	1	>=945300			0.015	0.033

Reference:01T026 Page:24

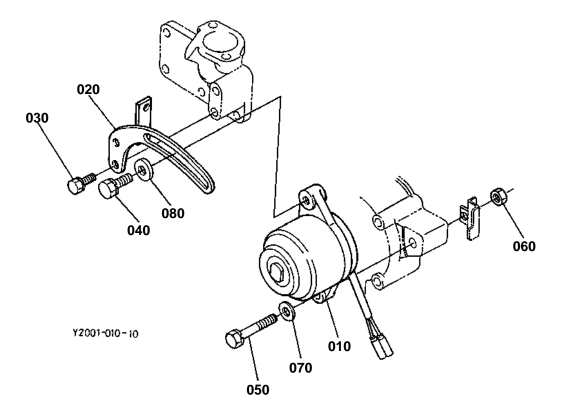


Reference:01T027 Page:25



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	07916-29990	KIT GASKET LOWER	1	<=945299		ASBESTOS	0	0
010	07916-29995	KIT GASKET LOWER	1	>=945300	\leftrightarrow	NON ASBESTOS	0.22	0.484
020	15261-73920	GASKET WATER COVER	1	<=945299			0	0
020	15263-73920	GASKET WATER COVER	1	>=945300	\leftrightarrow		0.002	0.0044
030	15261-35150	GASKET OIL PUMP	1	<=945299			0	0
030	15263-35150	GASKET OIL PUMP	1	>=945300	\leftrightarrow		0.001	0.0022
040	15381-01620	GASKET OIL PAN	1	<=945299			0	0
040	15679-01620	GASKET OIL PAN	1	>=945300	\leftrightarrow		0.025	0.055
050	15261-04360	GASKET BRG.CASE	1	<=945299			0	0
050	15263-04360	GASKET BRG.CASE	1	>=945300	\leftrightarrow		0.005	0.011
060	15261-04820	GASKET BRG.CASE COV.	1	<=945299			0	0
060	15263-04820	GASKET BRG.CASE COV.	1	>=945300	\leftrightarrow		0.001	0.0022
070	19215-04460	SEAL OIL	1				0.03	0.066
080	15231-05130	GASKET BREATHER	1	<=945299			0	0
080	15263-05130	GASKET BREATHER	1	>=945300	\leftrightarrow		0.001	0.0022
090	15221-88130	GASKET H/METER UNIT	1	<=945299			0	0
090	15296-88130	GASKET H/METER UNIT	1	>=945300	\leftrightarrow		0.002	0.0044
100	15531-04130	GASKET GEAR CASE	1	<=945299			0	0
100	15676-04130	GASKET GEAR CASE	1	>=945300	\leftrightarrow		0.01	0.022
110	15263-52140	GASKET FUEL PUMP	1				0.001	0.0022
120	15261-57210	GASKET	1	<=945299			0	0
120	15263-57210	GASKET	1	>=945300	\leftrightarrow		0.001	0.0022
130	66591-51160	GASKET	1	<=945299			0	0
130	66905-51160	GASKET	1	>=945300	\leftrightarrow		0.002	0.0044
140	04714-00100	GASKET	2				0.002	0.0044
150	15109-33660	GASKET	1				0.001	0.0022
160	15601-96650	GASKET	2				0.001	0.0022
170	15021-33660	GASKET	2				0.001	0.0022
180	04811-00140	O RING	1				0.001	0.0022
190	04811-05140	O RING	2				0.001	0.0022
200	04811-06130	O RING	3				0.001	0.0022
210	04810-00150	O RING	1				0.001	0.0022
220	04811-00070	O RING	1				0.001	0.0022
230	04811-05230	O RING	1				0.001	0.0022
240	09400-14247	SEAL OIL	1				0.004	0.0088
250	15471-57980	SEAL OIL	1				0.001	0.0022
260	15841-04140	SEAL OIL	1				0.012	0.0264
270	15231-87130	GASKET HYD.PUMP	1	<=945299			0	0
270	15263-87130	GASKET HYD.PUMP	1	>=945300	\leftrightarrow		0.005	0.011
280	15531-73430	GASKET WATER PUMP	1	<=945299			0	0
280	15676-73430	GASKET WATER PUMP	1	>=945300	\leftrightarrow		0.005	0.011
290	66385-36420	GASKET	1	>=945300	\leftrightarrow		0.01	0.022
					1			

Reference:01T027 Page:25

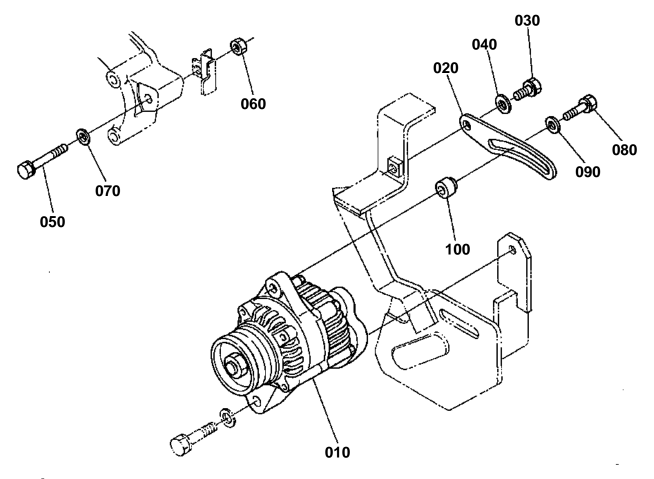


Reference:01T03501 Page:26



						(kgf)	(lb)
010	15531-64010		1		REFER TO L.No.0C06-L0 FOR	0	0
		DYNAMO			COMPONENTS.		
020	15655-64420	STAY	1			0.11	0.242
030	01023-50616	DYNAMO BOLT	1			0.005	0.011
	01023-50816	BOLT	1			0.003	0.011
	01123-50860	BOLT	1			0.013	0.0280
	02056-50080	NUT	1			0.025	0.0372
	04013-50080	WASHER	1			0.003	0
		PLAIN	· .				
080	04015-60080	WASHER	1			0.01	0.022
		PLAIN					
							1

Reference:01T03501 Page:26



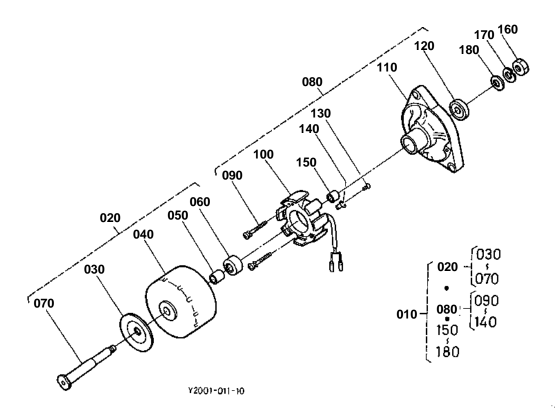
15892-002-10

Reference:01T03502 Page:27



Components Com	
66426-64140 COLLAR 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Reference:01T03502 Page:27



Reference:01T03601 Page:28

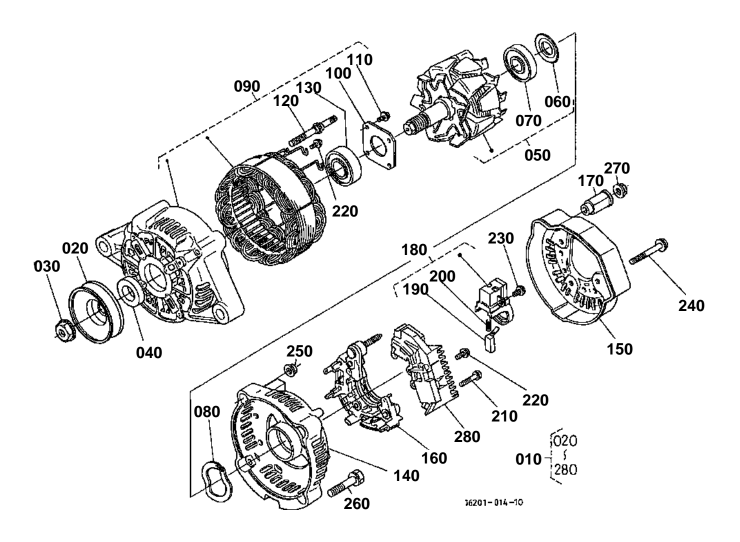


DYNAMO [A AU] [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	
	REF.No 010 020 030 040 050 060 070 080 090 110 120 130 140 150 160 170	Part No. 15531-64010 15531-64122 15531-64010 15531-64040 15531-74180 15531-64363 15261-93010 15531-64292 15531-64072 15531-64190 15531-64190 15261-94070	ASSY DYNAMO COMP.STATOR PULLEY ROTOR COLLAR BEARING BALL SHAFT FAN COMP.STATOR SCREW ROUND HEAD STATOR PLATE BEARING BALL SCREW ROUND HEAD CLAMP CORD COLLAR NUT WASHER SPRING	Q'ty 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		I/C	REMARKS	(kgf) 0 0.76 0.15 0.5 0.025 0.04 0.075 0.555 0.003 0.29 0.3 0.04 0.002 0.005 0.02 0.01 0.003	(Ib) 0 1.672 0.33 1.1 0.055 0.088 0.165 1.221 0.0066 0.638 0.66 0.088 0.0044 0.011 0.044 0.022 0.0066

Reference:01T03601 Page:28



Reference:01T03602 Page:29

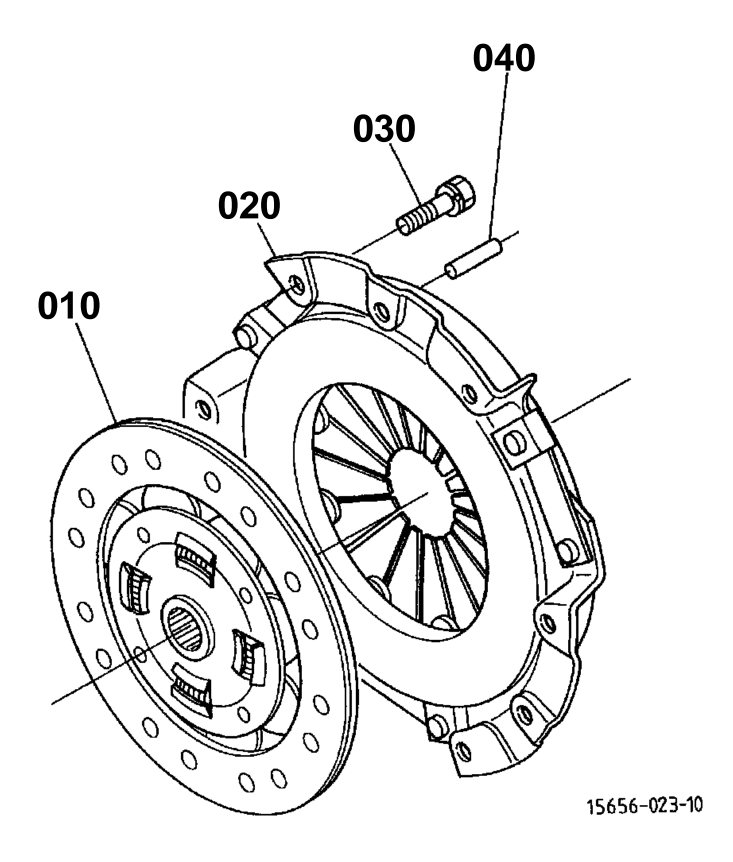


ALTERNATOR [CA] [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	16241-64010	ASSY ALTERNATOR	1				3	6.6
020	15881-64110	PULLEY DYNAMO	1				0.16	0.352
030	15881-92010	NUT	1				0.02	0.044
040	15881-64150	COLLAR	1				0.004	0.0088
050	15881-64040	ROTOR	1				1.2	2.64
060	15881-64800	COVER BEARING	1				0.001	0.0022
070	15881-64770	BEARING BALL	1				0.04	0.088
080	15881-64810	WASHER THRUST	1				0.002	0.0044
090	15881-64020	FRAME DRIVE END	1				1.2	2.64
100	15881-64710	PLATE RETAINER	1				0.01	0.022
110	15881-93010	SCREW ROUND HEAD	4				0.003	0.0066
120	15881-64260	BOLT THROUGH	2				0.01	0.022
130	15881-64780	BEARING BALL	1				0.05	0.11
140	16241-64060	FRAME END	1				0.2	0.44
150	16241-64230	COVER END	1				0.035	0.077
160	16241-64850	ASSY RECTIFIER	1				0.16	0.352
170	16241-64900	BUSH INSULATION	1				0.007	0.0154
180	15881-64310	HOLDER BRUSH	1				0.025	0.055
190	15881-64090	BRUSH	2				0.002	0.0044
200	15881-64330	SPRING BRUSH	2				0.002	0.0044
210	15881-93020	SCREW ROUND HEAD	2				0.005	0.011
220	15881-93030	SCREW ROUND HEAD	6				0.003	0.0066
230	15881-93040	SCREW ROUND HEAD	1				0.003	0.0066
240	15881-91040	BOLT	3				0.005	0.011
250	15881-92020	NUT	2				0.02	0.044
260	15881-91050	BOLT	2				0.01	0.022
270	14182-92030	NUT	1				0.003	0.0066
280	15881-64600	ASSY REGULATOR	1				0.1	0.22

Reference:01T03602 Page:29

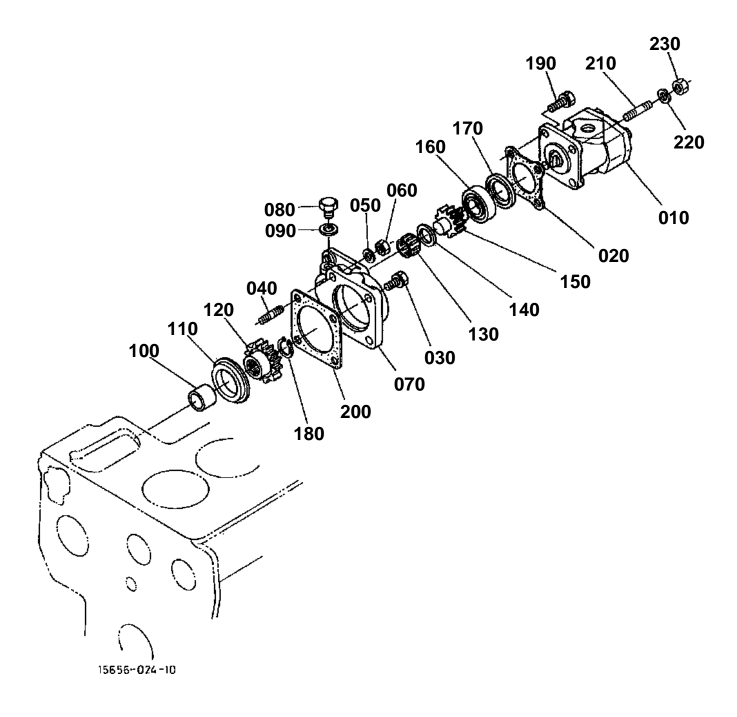


Reference:01T045 Page:30



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 010 010 020 030 040	67401-13400 66436-13400 67980-13400 67211-13300 01123-60816 05012-00814	ASSY DISK CLUTCH ASSY DISK CLUTCH COMP.DISK CLUTCH ASSY PLATE PRESSURE BOLT PIN STRAIGHT	1 1 1 1 6 3	<=870440 >=870441 >=941203	$\leftrightarrow \leftrightarrow$		0 0 0.88 2.7 0.01 0.006	0 0 1.936 5.94 0.022 0.0132

Reference:01T045 Page:30

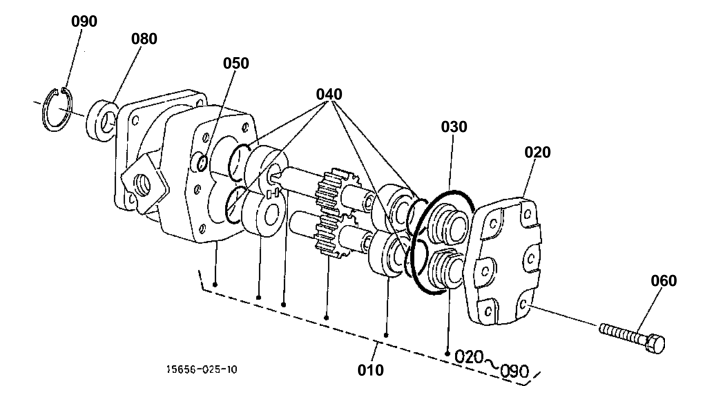


Reference:01T094 Page:31



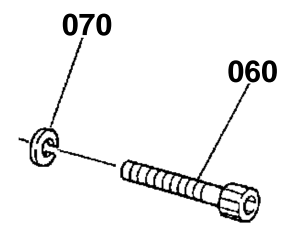
REF.No	Part No.	Description	Ų'ty	S.No.	→ UI	a for new REMARKS	Weight	Weight
		-	_	3.NO.	1/0		(kgf)	(lb)
010	67810-76100	ASSY PUMP HYDRAULIC	1			REFER TO L.No.0F05-R0 FOR COMPONENTS.	1.59	3.498
020	15231-87130	GASKET HYD.PUMP	1				0	0
030	01123-50825	BOLT	2				0.013	0.0286
040	01513-50825		2				0	0
050	04512-50080	WASHER SPRING	2				0	0
060	02156-50080	NUT	2				0.004	0.0088
070	67810-36410	HOLDER GEAR PUMP	1				1.1	2.42
080	06331-35010	PLUG	2				0.012	0.0264
090	04714-00100	GASKET	2				0.002	0.0044
100	67810-36430	COLLAR	1				0.05	0.11
110	67810-36480	BUSH	1				0.1	0.22
120	66416-83510		1			27T	0.21	0.462
130	67810-36490		1	<=870440			0	0
130	67850-36490		1	>=870441	\leftrightarrow		0.022	0.0484
140	66621-14640		1		`´		0.006	0.0132
150	66416-83520	SHAFT GEAR	1			20T	0.19	0.418
160	08101-06204		1				0.102	0.2244
170	67810-36470	RETAINER	1				0.025	0.055
180	04612-00190	CIRCLIP	1				0.001	0.0022
	0.012 00.00	EXTERNAL	•				0.001	0.0022
190	01123-50822	BOLT	4	<=687695			0.012	0.0264
190	01123-50822		3	>=687696			0.012	0.0264
200	67810-36420		1	= 33, 330			0.012	0.0204
210	01513-50822		1	>=687696			0.01	0.022
220	04512-50080	WASHER SPRING	1	>=687696			0.01	0.022
230	02156-50080	NUT	1	>=687696			0.004	0.0088
ı								
						<u> </u>		1

Reference:01T094 Page:31



Reference:01T095 Page:32

HYDRAULIC GEAR PUMP [COMPONENT PARTS] 060 67211-7624-0 070 04512-50080



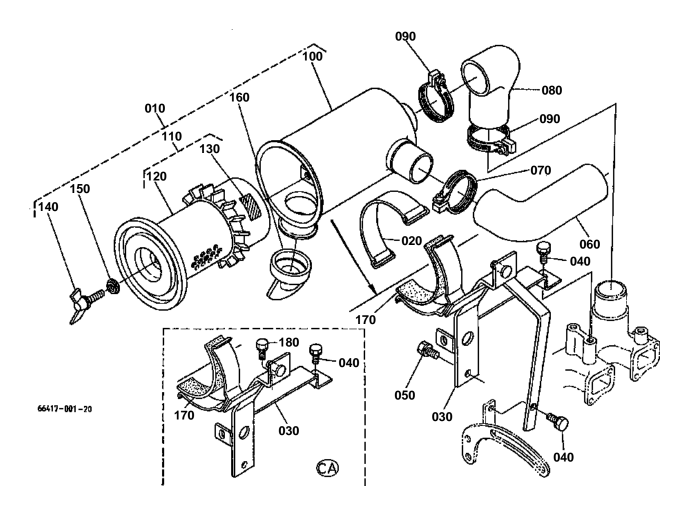


HYDRAULIC GEAR PUMP [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

	-					1		
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		Weight
							(kgf)	(lb)
010	67810-76100	ASSY PUMP HYDRAULIC	1				1.59	3.498
020	67211-76120		1				0.18	0.396
030	04810-50500		1				0.005	0.011
040	04810-00220		4				0.001	0.0022
050	04810-00050		1				0.001	0.0022
060	67211-76240		6	<=828344			0.014	0.0022
060	01123-50825		6	>=828345	←		0.013	0.0286
070	04512-50080		6	<=828344			0	0
080	31381-76190		1				0.007	0.0154
090	04611-00280	CIR CLIP INTERNAL	1				0.002	0.0044
Poforonce	047005					· · · · · · · · · · · · · · · · · · ·		Dago:32

Reference:01T095 Page:32

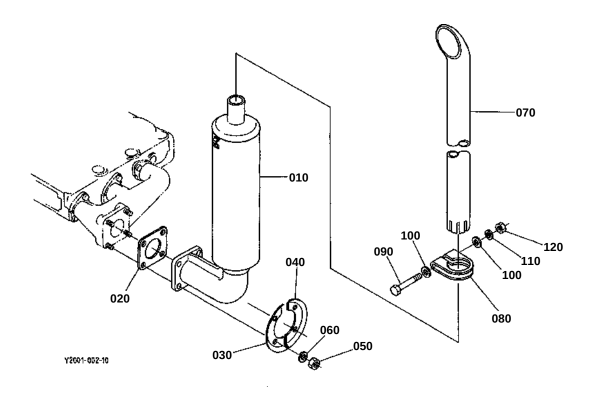


Reference:02T012 Page:33



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 060 070 080 090 100 110	66416-58200 67401-54290 66416-58210 01123-60816 01123-50820 15694-11130 15221-11720 15694-11130 15221-11720 66416-58220 15852-11080 16853-11220	BAND AIR CLEANER SUPPORT AIR CLEANER BOLT BOLT PIPE INLET BAND PIPE PIPE INLET BAND PIPE ASSY CASE ASSY ELEMENT CLEANER	1 1 2 1 1 1 1 2 1 1 1 1			[A] [AU] [A] [AU]	1.15 0.06 0.83 0.01 0.011 0.18 0.03 0.18 0.03 0.74 0.45	2.53 0.132 1.826 0.022 0.0242 0.396 0.066 0.396 0.066 1.628 0.99
130 140 150 160 170	15227-87480 15221-92620 15221-94430 15852-11470 67401-54280	LABEL ELEMENT A/C BOLT WING WASHER WITH RUBBER	1 1 1 1 1	>=10193			0.004 0.04 0.004 0.03 0.01	0.0088 0.088 0.0088 0.066 0.022

Reference:02T012 Page:33



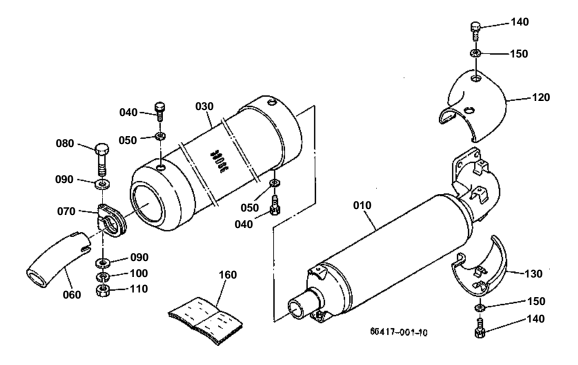
Reference:02T01401 Page:34



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description		S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040	15751-12010 15263-12370 66416-54520 66416-54530	COVER MUFFLER LH	1 1 1				2.7 0.015 0.02 0.025	5.94 0.033 0.044 0.055
050 060 070 080	02156-50080 04512-50080 67800-53410 67800-53420	NUT WASHER SPRING PIPE MUFFLER	4 4 1 1				0.004 0 0.57 0.04	0.0088 0 1.254 0.088
090 100 110 120	01153-50865 04013-50080 04512-50080	BOLT WASHER PLAIN WASHER SPRING	1 2 1				0.025 0 0	0.055 0 0 0 0.011
120	02114-50080	NUT	1				0.005	0.011

Reference:02T01401 Page:34



Reference:02T01402 Page:35

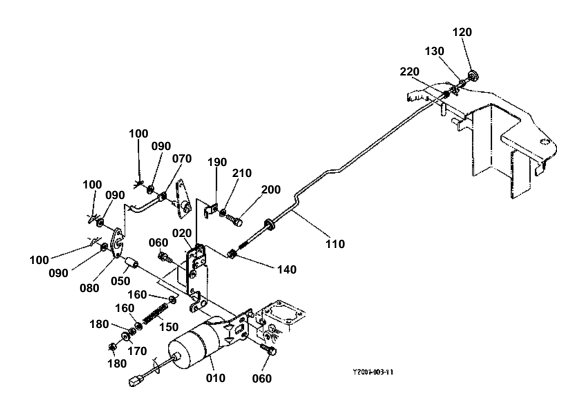


HORIZONTAL MUFFLER [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

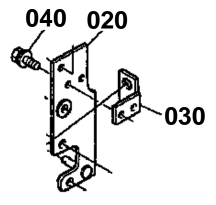
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15541-12110	MUFFLER	1				3	6.6
030	67211-54520		1				0.69	1.518
040	01202-50612		4				0.005	0.011
050	04013-50060		4				0	0
060	66711-54410		1				0.137	0.3014
070	66711-54420		1				0.038	0.0836
080	01153-50865		1				0.025	0.055
090	04013-50080		2				0.023	0.000
100	04512-50080		1				0	0
110	02114-50080		1				0.005	0.011
120	67111-53430		1				0.2	0.44
130	67111-53440		1				0.185	0.407
140	01202-50612		4				0.005	0.011
150	04013-50060		4				0.003	0.011
			1					0.0066
160	67401-85412	MANUAL INSTRUCTION	1				0.003	0.0000

Reference:02T01402 Page:35



Reference:02T028 Page:36

020 66375-5395-0 030 66375-5397-0 040 01125-50612



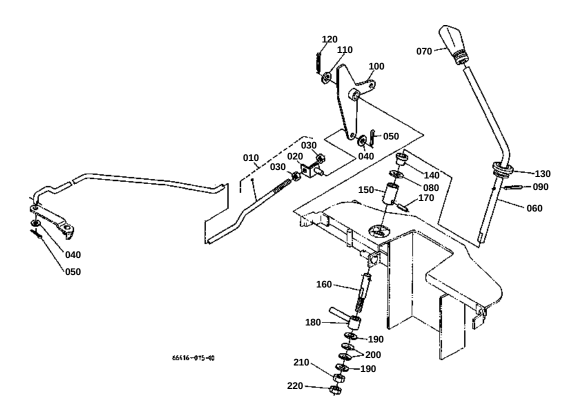
66417-800-10

Reference:02T028 Page:36



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
010	15471-60010	SOLENOID STOP	1				(kgf) 0.415	(lb) 0.913
020	66375-53950	SUPPORT SOLENOID	1	<=10250			0.413	0.313
020	66375-53953	SUPPORT SOLENOID	1	>=10250	←		0.13	0.308
030	66375-53970	SUPPORT STOP ROD	1	<=10251	—		0.14	0.066
040	01125-50612	BOLT	2	<=10250 <=10250			0.03	0.000
050	66375-53960	COLLAR ENG.STOP	1	<=10250			0.009	0.0198
								ł
060	01125-50820	BOLT	3				0	0
070	66375-53940	LEVER STOP	1				0.016 0.007	0.0352
080	15471-60162		1					0.0154
090	04013-50060	WASHER PLAIN	3	40000			0	0
100	15471-94810	PIN SNAP	3	<=10390			0	0
100	05525-50600	PIN SNAP	3	>=10391	\leftrightarrow		0	0
110	66416-53920	ROD ENGINE STOP	1				0.18	0.396
120	35260-17160	KNOB	1				0.015	0.033
130	02014-50060	NUT	1				0.003	0.0066
140	66591-54580	RUBBER RELEASE ROD	2	<=10462			0.003	0.0066
140	66591-54580	RUBBER RELEASE ROD	1	>=10463			0.003	0.0066
150	15471-60250	SPRING	1				0.005	0.011
160	04012-50060	WASHER PLAIN	2				0.001	0.0022
170	04015-60060	WASHER PLAIN	1				0.005	0.011
180	02012-60060	NUT	2				0.005	0.011
190	38430-17180	SPRING	1				0.1	0.22
200	01023-50610	BOLT	1				0.005	0.011
210	04013-50060	WASHER PLAIN	1				0	0
220	66591-54580	RUBBER RELEASE ROD	1	>=10463			0.003	0.0066

Reference:02T028 Page:36



Reference:02T029 Page:37

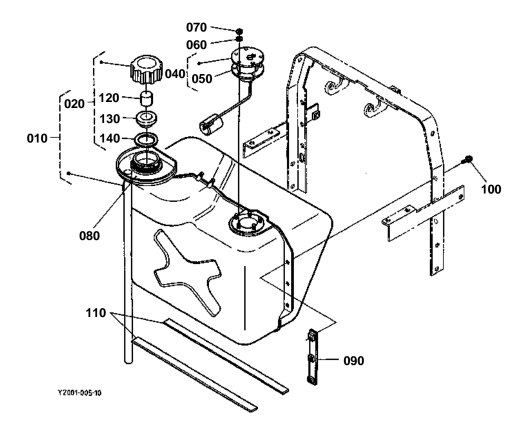


ACCELERATOR LEVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-43202	ASSY ROD RELEASE	1				0.26	0.572
020	66021-43220		1				0.20	0.0286
030	02014-50060							
			2				0.003	0.0066
040	04013-50060		2				0	0
050	05511-51612		2				0.001	0.0022
060	66416-43310		1				0.22	0.484
070	67156-43320	GRIP	1				0.026	0.0572
080	04011-50100		1				0.002	0.0044
090	05511-50320	PIN SPLIT	1				0.002	0.0044
100	67156-43354	ARM RELEASE	1				0.1	0.22
110	04013-50100	WASHER PLAIN	1				0	0
120	05511-50320	PIN SPLIT	1				0.002	0.0044
130	67156-43370		1				0.006	0.0132
140	67111-54920		1				0.01	0.022
150	67156-43382		1				0.026	0.0572
160	67156-43410		1				0.032	0.0704
170	05411-00425		1				0.032	0.0704
180	67156-43422		1				0.04	0.088
190	04015-60080		2				0.01	0.022
200	66116-51530		2				0.004	0.0088
210	02112-50080		1				0.003	0.0066
220	02114-50080	NUT	1				0.005	0.011

Reference:02T029 Page:37

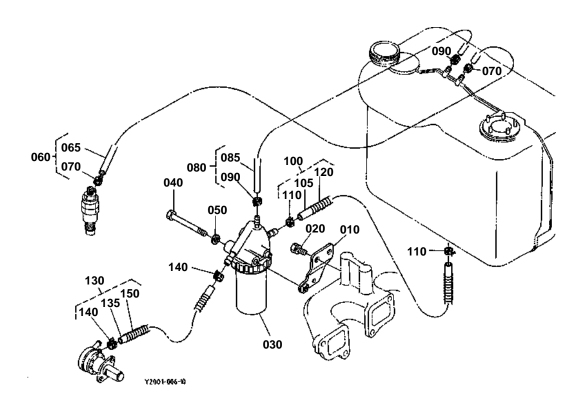


Reference:02T030 Page:38



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-54700	ASSY TANK FUEL	1				2.05	4.51
020	38240-35200		1				0.06	0.132
040	66416-54730		1				0.23	0.506
050	67401-54740	GASKET	1				0.001	0.0022
060	04013-50050	WASHER PLAIN	5				0	0
070	02054-50050	NUT	5				0.002	0.0044
080	66416-54742	DISH FUEL	1				0.07	0.154
090	66416-54750	PLATE	2				0.068	0.1496
100	01025-50620	BOLT	6				0.02	0.044
110	66416-54760		2				0.02	0.044
120	34150-35240		1				0.001	0.0022
130	34150-35230		1				0.01	0.022
			1					
140	34150-35180	GASKET	1				0.001	0.0022

Reference:02T030 Page:38



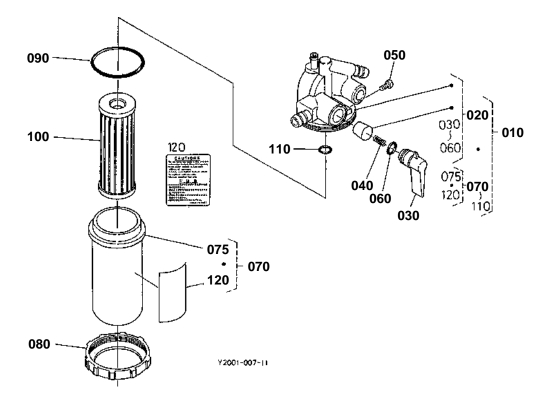
Reference:02T031 Page:39



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-54310	BRACKET FILTER	1				0.09	0.198
020	01123-50818	BOLT	2				0.012	0.0264
030	15751-43010	ASSY FILTER FUEL	1			REFER TO L.No.0C02-R0 FOR COMPONENTS.	0.41	0.902
040	01153-50865	BOLT	1				0.025	0.055
050	04512-50080	WASHER SPRING	1				0	0
060	66416-58300	ASSY PIPE OVER FLOW	1				0.02	0.044
065	09661-40340	TUBE FUEL	1				0.02	0.044
070	16241-42320	BAND PIPE	2				0.005	0.011
080	66416-58320	ASSY PIPE OVER FLOW	1				0.035	0.077
085	09661-40480	TUBE FUEL	1				0.02	0.044
090	14911-42750		2				0.002	0.0044
100	67211-58342		1				0.06	0.132
105	09661-80360		1	<=10374			0.045	0.099
105	09661-70360		1	>=10375	≠		0.04	0.088
110	14911-42750	CLIP PIPE	2				0.002	0.0044
120	67111-58320	SPRING PIPE PROTECT.	1				0.02	0.044
130	67061-58350	ASSY PIPE FUEL	1				0.04	0.088
135	09661-70190	TUBE FUEL	1				0.02	0.044
140	14911-42750	CLIP PIPE	2				0.002	0.0044
150	67111-53790	SPRING PIPE PROTECT.	1				0.01	0.022

Reference:02T031 Page:39



Reference:02T032 Page:40

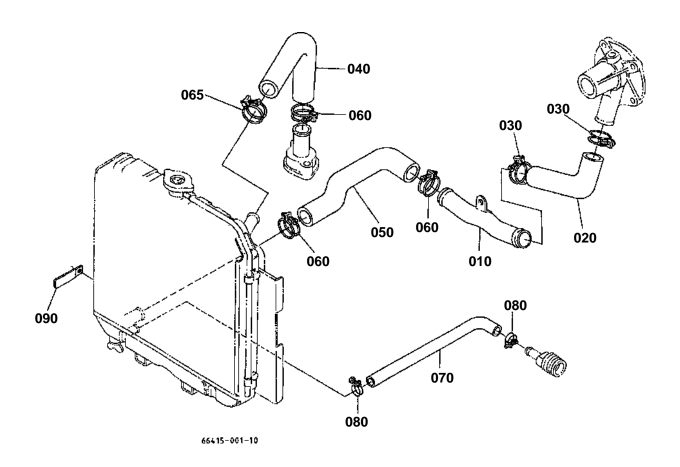


FUEL FILTER [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

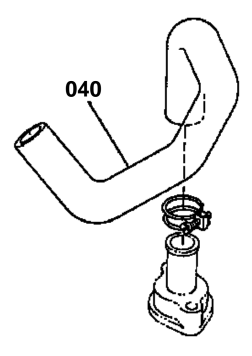
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15751-43010	ASSY FILTER FUEL	1				0.41	0.902
020	15531-43110		1				0.255	0.561
030	14301-43522		1				0.233	0.0528
040	14301-43820		1				0.001	0.0022
050	14301-43830		1				0.001	0.0022
060	14301-43840		1				0.001	0.0022
070	19204-43100		1	>=10503			0.02	0.044
075	15000-34832		1	<=10502			0.07	0.154
075	15393-43580		1	>=10503	\leftrightarrow		0.01	0.022
080	14301-43590	RING RETAINING	1				0.054	0.1188
090	14301-43650	O RING FILTER	1				0.001	0.0022
100	15231-43560	ASSY ELEMENT	1				0.03	0.066
110	04811-00100	O RING FILTER	1				0.001	0.0022
120	66706-58310		1	<=10502			0.001	0.0022
120	16689-88430		1	>=10503	\leftrightarrow		0.001	0.0022
120	10003 00430	EABLET GEE		/=10303			0.001	0.0022
	l .			l	1			

Reference:02T032 Page:40



Reference:02T03301 Page:41

040 66416-5876-0



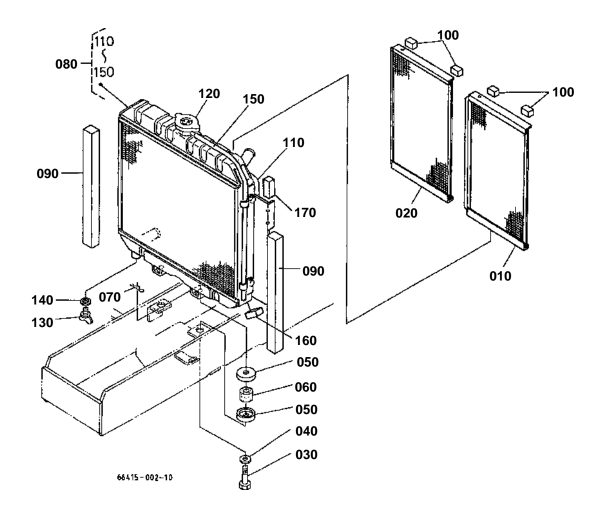
66415-800-10

Reference:02T03301 Page:41



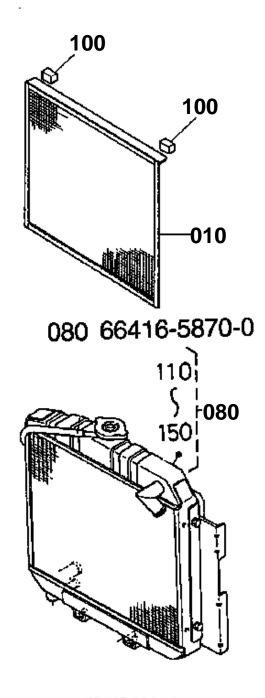
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15531-72860	PIPE WATER	1				0.11	0.242
020	15531-72870		1				0.052	0.1144
030	15261-72780	BAND	2				0.024	0.0528
040	66416-58760	PIPE WATER	1	<=10386			0.024	0.44
040			1		,			
	66418-72942			>=10387	≠		0.16	0.352
050	66416-58750	PIPE WATER	1	40000			0.06	0.132
060	15261-72780	BAND	4	<=10390			0.024	0.0528
060	15261-72780	BAND	3	>=10391			0.024	0.0528
065	36200-82720		1	>=10391			0.025	0.055
065	67955-58630		1	>=10503	\leftrightarrow		0.025	0.055
070	76611-58630	PIPE DRAIN	1				0.063	0.1386
080	15109-73360	BAND PIPE	2				0.01	0.022
090	15241-67580	CLAMP CORD	1				0.004	0.0088
			-					

Reference:02T03301 Page:41



Reference:02T03401 Page:42

010 66416-5146-0 100 66416-5149-0



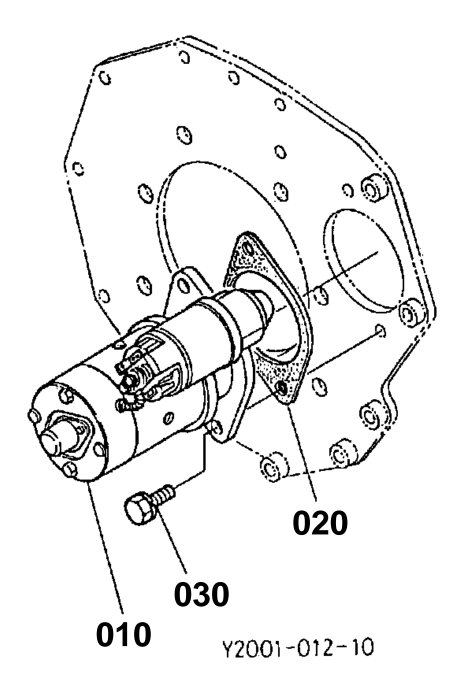
66415-801-10

Reference:02T03401 Page:42



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-51460	NET DUSTPROOF	1	<=10386			0.34	0.748
010	66424-53510	NET DUSTPROOF	1	>=10387	≠		0.2	0.44
020	66424-53520	NET DUSTPROOF	1	>=10387			0.1	0.22
030	67111-58710	BOLT RADIATOR	2				0.027	0.0594
040	04013-50100	WASHER PLAIN	2				0	0
050	15111-72200	WASHER	4				0.013	0.0286
060	15111-72180	CUSHION	2				0.015	0.033
70	05515-51000	PIN SNAP	2				0.013	0.033
				- 10206				
080	66416-58700	ASSY RADIATOR	1	<=10386			6.5	14.3
080	66424-58703	ASSY RADIATOR	1	>=10387	≠		6.6	14.52
90	67511-54520	TAPE	2				0.004	0.0088
00	66416-51490	TAPE DUSTPROOF	2	<=10386			0.001	0.0022
00	66416-51490		4	>=10387			0.001	0.0022
10	66416-58720	SHROUD FAN	1				1.4	3.08
120	66416-58730	ASSY CAP	1	<=10502			0	0
20	34070-16060	CAP RADIATOR	1	>=10503	\leftrightarrow		0.055	0.121
30	15231-73110	COCK DRAIN	1		. ,		0.006	0.0132
40	15231-96690	GASKET	1				0.001	0.0022
50	15371-72710						0.001	0.0022
60	67800-54110		1				0.048	
70	67800-54110	BLOCK TAPE	1	>=10387			0.003	0.011 0.0066
,,	01000 04000	IALE	•	/=10007			0.000	0.0000

Reference:02T03401 Page:42



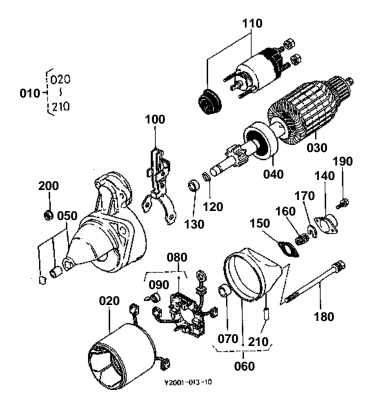
Reference:02T037 Page:43



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description		S.No.	REMARKS	Weight (kgf)	Weight (lb)
010 020	15231-63015 66591-51160	STARTER	1		REFER TO L.No.0C07-R0 FOR COMPONENTS.	4.7	10.34
030	01123-50828	BOLT	2			0.014	0.0308

Reference:02T037 Page:43

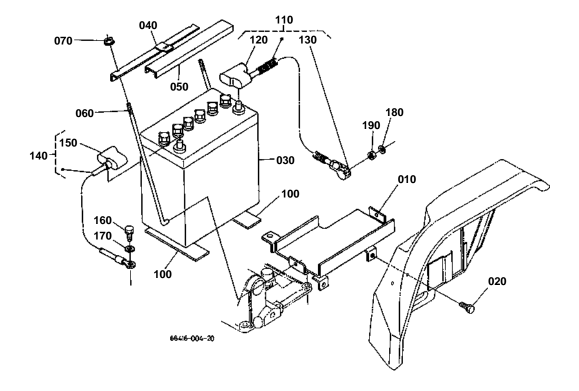


Reference:02T038 Page:44



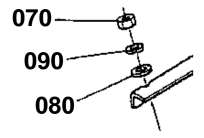
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15231-63015	ASSY STARTER	1				4.7	10.34
	14278-63080	YOKE	1				1.42	3.124
	14278-63070	ARMATURE	1				1.25	2.75
		CLUTCH OVER RUNNING	1				0.32	0.704
	14278-63040		1					
	15231-63032		1				0.39	0.858
	14278-63200	ASSY FRAME END	1				0.2	0.44
070	14278-63250	BUSH	1				0.002	0.0044
080	14278-63380	ASSY HOLDER BRUSH	1				0.06	0.132
090	14278-63390	SPRING BRUSH	4				0.003	0.0066
	14278-63050		1				0.06	0.132
	15231-63022	SWITCH MAGNETIC	1				0.65	1.43
			1					
	15221-94820		1				0.001	0.0022
	15321-63250	NUT PINION STOP	1				0.005	0.011
	14278-63510	CAP END FRAME	1				0.015	0.033
150	14278-63520	GASKET	1				0.001	0.0022
	14278-63190	SPRING BRAKE	1				0.01	0.022
	14278-63180	SHOE BRAKE	1				0.005	0.011
	14278-63320	BOLT THROUGH	2				0.02	0.044
	03024-50414	SCREW WITH WASHER	2				0.02	
								0.0044
	14278-92010	NUT	2				0.001	0.0022
210	14278-63570	PIPE BREATHER	1				0.001	0.0022

Reference:02T038 Page:44



Reference:02T039 Page:45

070 02014-50060 080 04013-50060 090 04512-50060



66417-801-10

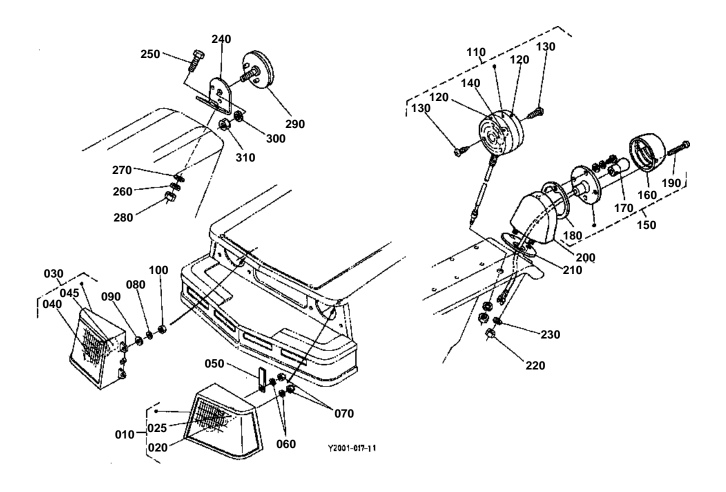
Reference:02T039 Page:45



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	67061-52352	SUPPORT BATTERY	1	<=10374			0	0
010	67061-52353		1	>=10375	←		0.8	1.76
020	01123-50818		2				0.012	0.0264
030	66704-55430		1	<=10390		[A] [AU]	9.3	20.46
030	66704-55433		1	>=10391	≠	[A] [AU]	9.3	20.46
040	67061-54480		1	<=10016	,	[· ·] [· · · ·]	0.18	0.396
040	67061-54484		1	>=10017	≠		0.2	0.44
050	66641-55430		1	- 10011	<i>-</i>		0.07	0.154
060	67401-55390		2				0.038	0.0836
070	02014-50060		2	<=10390			0.003	0.0066
070	02751-50060		2	>=10391	←		0.005	0.011
080	04013-50060		2	<=10390			0.000	0.511
090	04512-50060		2	<=10390			0	0
100	34150-33220		2	_10390			0.015	0.033
110	66416-55410		1				0.013	0.033
		ASSY CORD BATTERY(+)	1	•				
120	67111-55740	CAP CAP TERMINAL	1				0.01	0.022
130	67211-55470		1				0.002	0.0044
140	67061-55440		1				0.2	0.44
150	67061-55460		1				0.01	0.022
160	01123-51025		1				0.02	0.044
170	04013-50100		1				0	0
180	04512-50080		1				0	0
190	02114-50080	NUT	1				0.005	0.011

Reference:02T039 Page:45



Reference:02T040 Page:46

110 35450-7501-0

120 35450-7511-0

121 35450-7505-0

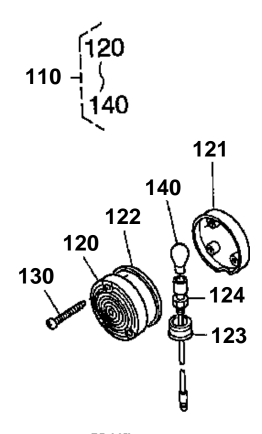
122 35450-7506-0

123 35450-7507-0

124 35450-7509-0

130 35450-7508-0

140 35450-7502-2

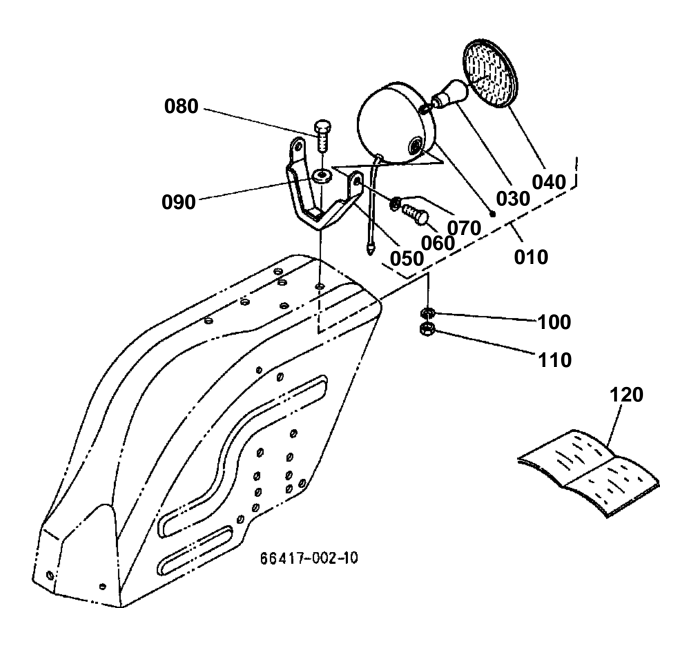


66417-802-10



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
010	66416-54350	LIGHT HEAD LH	1				(kgf) 0.29	(lb) 0.638
020	67156-54490		1				0.29	0.038
025	67156-54500	SOCKET	i				0.01	0.022
030	66416-54360		i				0.29	0.638
040	67156-54490	BULB	1				0.02	0.044
045	67156-54500	SOCKET	i				0.01	0.022
050	15241-67580	CLAMP CORD	2				0.004	0.0088
060	04512-60060	WASHER SPRING	4				0.001	0.0022
070	02014-50060	NUT	4				0.003	0.0066
080	04512-50050	WASHER SPRING	4				0	0
090	04013-50050	WASHER PLAIN	4				0	0
100	02054-50050	NUT	4				0.002	0.0044
110	35450-75010	ASSY LIGHT FLASHER	2	<=10326			0.3	0.66
110	32530-33610	ASSY LIGHT HAZARD	2	>=10327	\leftrightarrow		0.5	1.1
120	35450-75110		2	<=10326			0.07	0.154
120	32530-91510		4	>=10327	≠		0.085	0.187
121	35450-75050		2	<=10326	-		0.07	0.154
122	35450-75060	GASKET SEAL	2	<=10326			0.02	0.044
123	35450-75070	HOUSING	2	<=10326			0.04	0.088
124	35450-75090	ASSY SOCKET	2	<=10326			0.035	0.077
130	35450-75080	SCREW TAPPING	6	<=10326			0.005	0.011
130	32530-91520	SCREW TAPPING	12	>=10327	≠		0.001	0.0022
140	35450-75022	BULB HAZARD FLASHER	2	<=10326			0.008	0.0176
140	32530-91530	BULB LIGHT	2	>=10327	≠		0.02	0.044
150	34350-34100	ASSY LIGHT TAIL	1				0.13	0.286
160	34350-34120	LENS TAIL LIGHT	1				0.05	0.11
170	34350-34140	BULB TAIL LIGHT	1				0.008	0.0176
180	34350-99220	GASKET LENS	1				0.01	0.022
190	03056-50335	SCREW CSK-HD	2				0.001	0.0022
200	66416-55540	BRACKET TAIL LIGHT	1				0.11	0.242
210	67800-55530	CUSHION	1				0.015	0.033
220	02014-50060	NUT	2				0.003	0.0066
230	04512-60060	WASHER SPRING	2				0.001	0.0022
240	66416-52730	STAY REFLECTOR	1				0.07	0.154
250	01053-50616		2				0.005	0.011
260	04512-60060	WASHER SPRING	2				0.001	0.0022
270	04013-50060	WASHER PLAIN	2				0	0
280	02014-50060	NUT	2				0.003	0.0066
290	67601-55730	ASSY REFLECTOR	1				0.02	0.044
300	04512-50050	WASHER SPRING	1				0	0
310	02054-50050	NUT	1				0.002	0.0044
		1		1		l .	1	1

Reference:02T040 Page:46

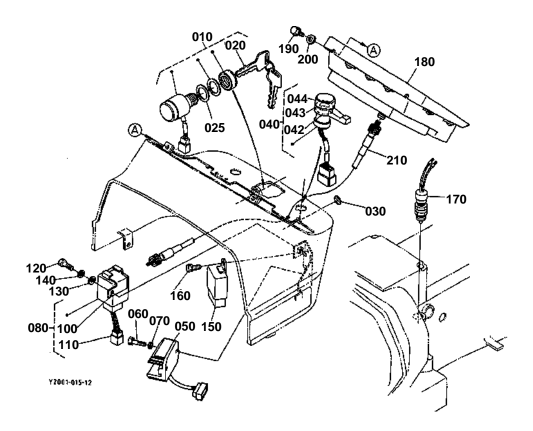


Reference:02T041 Page:47



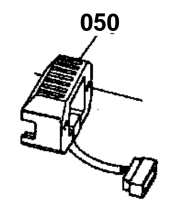
REF.No	Part No.	Descriptio		Q'ty	I/C	REMARKS	Weight	
	Part No.	ASSY LIGHT WORKING BULB LENS STAY HEAD LIGHT BOLT WASHER SPRING BOLT WASHER PLAIN WASHER SPRING NUT	on		I/C	REMARKS	Weight (kgf) 0.85 0.015 0.15 0.25 0.012 0 0.01 0 0.005 0.002	Weight (lb) 1.87 0.033 0.33 0.55 0.0264 0 0.022 0 0.011 0.0044

Reference:02T041 Page:47



Reference:02T04201 Page:48

050 19267-6460-2



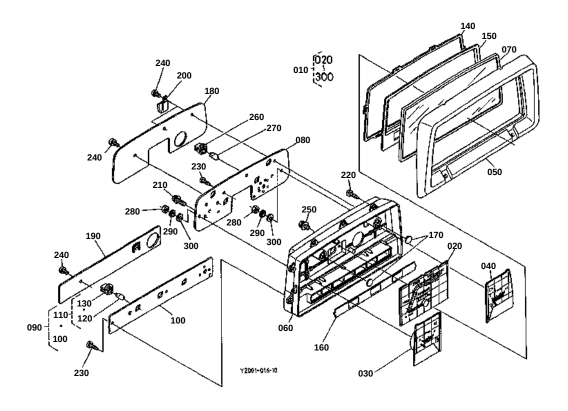
Reference:02T04201 Page:48



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	37410-59110	ASSY SWITCH STARTER	1				0.32	0.704
020	37410-55150	KEY STARTER	2				0.025	0.055
025	66416-55170	WASHER	1	>=10115			0.001	0.0022
030	35110-32420	PLUG	1	<=10486			0.002	0.0044
030	66416-47170	LABEL COVER	1	>=10487	\leftrightarrow		0.001	0.0022
040	67156-55210	SWITCH	1		` ′		0.095	0.209
		COMBINATION	-					
042	67156-55230	NUT RING	1				0.003	0.0066
043	67156-55240	LEVER FLASHER	1				0.004	0.0088
044	67156-55250	KNOB LIGHT	1				0.004	0.0088
050	19267-64600	COMP.REGULATOR	1	<=10386			0	0
050	19267-64602	ASSY REGULATOR	1	>=10387	←		0.188	0.4136
050	RP201-53710	ASSY REGULATOR	1	>=10503	\leftrightarrow		0.185	0.407
060	01053-50632	BOLT	2		` ′		0.005	0.011
070	04512-60060	WASHER SPRING	2				0.001	0.0022
080	32430-33700	ASSY HAZARD UNIT	1				0.095	0.209
100	32430-94270	BRACKET HAZARD	1				0.015	0.033
		UNIT	-					
110	32430-94280	HARNESS HAZARD UNIT	1				0.02	0.044
120	01053-50620	BOLT	1				0.006	0.0132
130	04013-50060	WASHER PLAIN	1				0.000	0.0132
140	04512-60060	WASHER SPRING	1				0.001	0.0022
150	31351-31410	TIMER	1	<=10494			0.001	0.0022
150	T0070-31410	TIMER KEY STOP	1	>=10495	←		0.065	0.143
160	01023-50610	BOLT	2	/=10433			0.005	0.011
170	66416-55810	ASSY SWITCH	1				0.003	0.242
170	00410-33010	SAFETY	'				0.11	0.242
180	66416-55120	ASSY PANEL GAUGE	1	<=10390		REFER TO L. No. 0C11-L0	0	0
100	00410-33120	AGOTT ANEE GAGGE	•	\=10330		FOR COMPONENTS.		0
180	66416-55122	ASSY PANEL GAUGE	1	>=10391	←	REFER TO L. No. 0C11-L0	1.74	3.828
	_					FOR COMPONENTS.		
190	31351-18790	BOLT FLANGE	4				0.007	0.0154
200	31351-18860	WASHER	2	<=10386			0.002	0.0044
200	31351-18860	WASHER	4	>=10387			0.002	0.0044
210	66416-55310	CABLE HOUR METER	1				0.18	0.396

Reference:02T04201 Page:48



Reference:02T043 Page:49

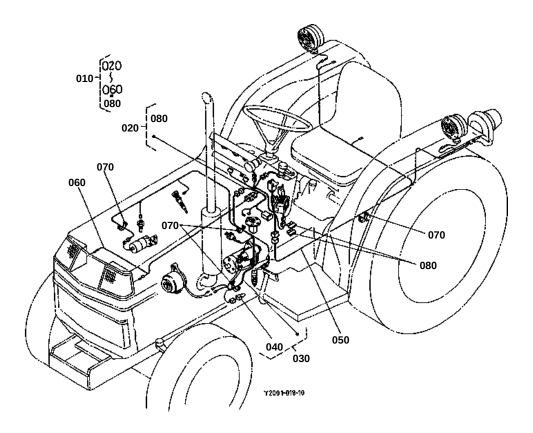


PANEL BOARD [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-55120	ASSY PANEL GAUGE	1	<=10390			0	0 `
010	66416-55122		1	>=10391	←		1.74	3.828
020	66426-81010	ASSY TACHOMETER	1				0.1	0.22
030	66426-81020	ASSY METER FUEL	1				0.12	0.264
040	66426-81030	ASSY THERMOMETER	1				0.1	0.22
050	67156-93750	HOOD	1				0.28	0.616
060	66426-81040	CASE	1				0.5	1.1
070	31351-93760	GLASS WITH GASKET	1				0.475	1.045
080	66426-81050	ASSY PLATE METER	1				0.2	0.44
090	67156-93760	ASSY PLATE	i i				0.12	0.264
100	67156-93780	ASSY PLATE	1				0.03	0.066
110	38240-31460	ASSY BULB	3				0.03	0.033
120	38240-31470	BULB	3				0.01	0.022
130	38240-31480	SOCKET	3				0.001	0.0022
140	31351-93790	GASKET RUBBER	1				0.055	0.121
150	66426-81070	PLATE WIND	1				0.2	0.44
160	67156-93770	LENS	1				0.04	0.088
170	31351-93820	LENS	2				0.005	0.011
180	34670-93830	CASE	1				0.195	0.429
190	31351-93840	CASE	1				0.13	0.286
200	31351-93850	CLAMP	2				0.04	0.088
210	35533-76230	SCREW WITH WASHER	1				0.002	0.0044
220	03514-50420	SCREW	11				0.002	0.0044
230	03514-50425	SCREW TAPPING	5				0.001	0.0022
240	03514-50414	SCREW TAPPING	5				0.001	0.0022
250	32530-94900	SCREW WITH WASHER	2				0.002	0.0044
260	38240-31480	SOCKET	7				0.001	0.0022
270	38240-31470	BULB	7				0.01	0.022
280	02054-50040	NUT	5				0.001	0.0022
290	04512-50040	WASHER SPRING	5				0	0
300	66426-81100	WASHER PLAIN	5				0.001	0.0022
	00420 01100	WAGILKI LAM					0.001	0.0022

Reference:02T043 Page:49



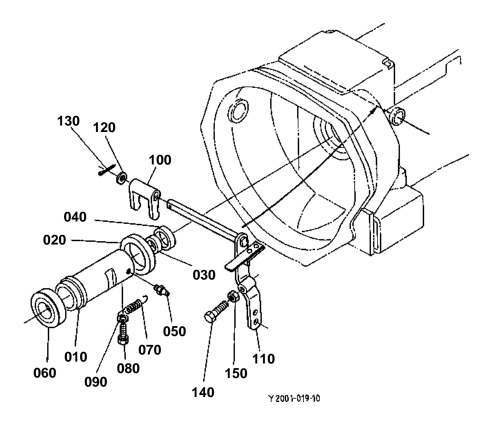
Reference:02T04401 Page:50



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
010 020 020 030 040 050 060 070 080	66416-55200 66416-55150 66416-55153 66416-55160 67111-55190 66416-55210 66418-55150 53581-64150 35820-75560	ASSY WIRE HARNESS WIRE HARNESS WIRE HARNESS WIRE HARNESS RING FUSIBLE WIRE HARNESS WIRE HARNESS BAND CORD FUSE	1 1 1 1 1 1 1 7	<=70192 >=70193	\rightarrow	15A	(kgf) 0.4 0.63 0.4 0.23 0.005 0.26 0.07 0.002 0.002	(lb) 0.88 1.386 0.88 0.506 0.011 0.572 0.154 0.0044

Reference:02T04401 Page:50



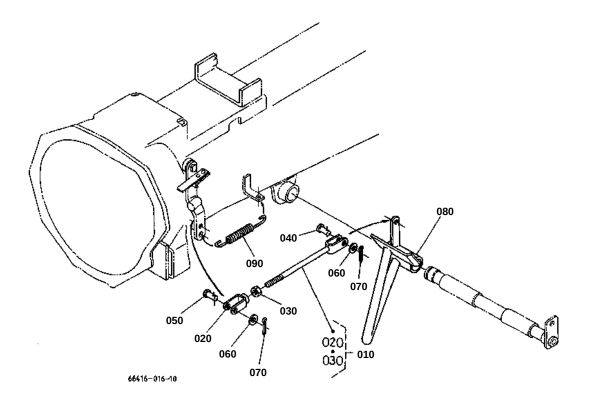
Reference:02T046 Page:51



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	67311-13310	HOLDER RELEASE BRG	1				0.7	1.54
020	66621-51420		1				0.011	0.0242
030	09030-20328		1				0.011	0.0242
040	09030-20357		1				0.009	0.0198
050	06613-10675		1				0.003	0.0066
060	67311-13320		1				0.21	0.462
070	66611-13340	SPRING RELEASE	1				0.006	0.0132
080	01202-50610	BOLT	1				0.004	0.0088
090	04013-50060	WASHER PLAIN	1				0	0
100	66591-13250		1				0.098	0.2156
110	66416-13320		1				0.35	0.77
120	04011-50140		1				0.007	0.0154
130	05511-50320		1				0.002	0.0044
140	66711-13320		1				0.028	0.0616
150	02116-50100	NUT	1				0.004	0.0088

Reference:02T046 Page:51



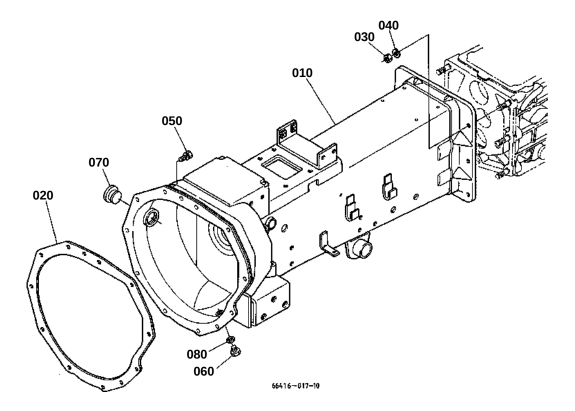
Reference:02T047 Page:52



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description		I/C	REMARKS		
	Part No. 66416-42100 66621-43130 02112-50080 05122-50822 05122-50825 04012-50080 05511-50215		Q'ty 1 1 1 1 2 1 1 1 1	I/C	REMARKS	Weight (kgf) 0.2 0.06 0.003 0.01 0.001 0.001 0.001 1.7 0.09	Weight (lb) 0.44 0.132 0.0066 0.022 0.0242 0.0022 3.74 0.198

Reference:02T047 Page:52



Reference:02T048 Page:53

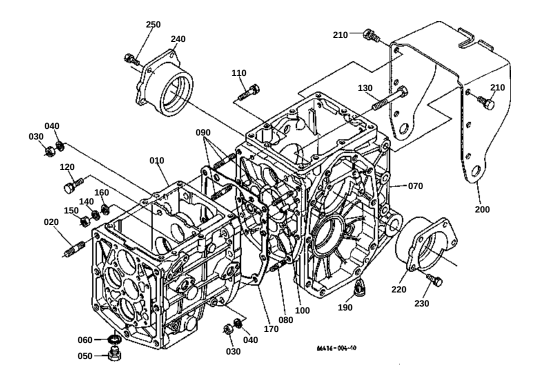


CLUTCH HOUSING

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

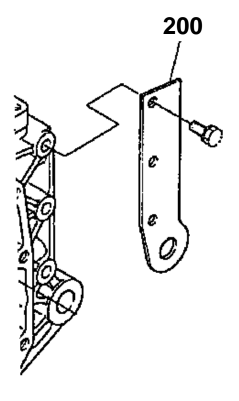
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	
	Part No. 66416-51110	HOUSING FRAME CLUTCH			I/C	REMARKS	Weight (kgf) 0 0 21.22 0 0.01 0 0.013 0.012 0.009 0.001	Weight (lb) 0 0 46.684 0 0.022 0 0.0286 0.0264 0.0198 0.0022

Reference:02T048 Page:53



Reference:02T049 Page:54

200 66416-1121-0



66416-800-10

Reference:02T049 Page:54

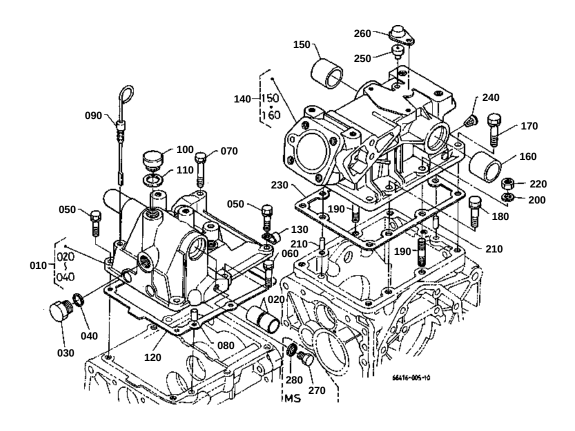


TRANSMISSION CASE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-11110	CASE TRANSMISSION	1	<=10250			0	0
010	66416-11114	CASE TRANSMISSION	1	>=10251	←		4.76	10.472
020	01555-51225	STUD	7				0.039	0.0858
030	02176-50100	NUT	9				0.005	0.011
040	04512-60100	WASHER SPRING	9				0.002	0.0044
050	06311-25030	PLUG	1				0.051	0.1122
060	04717-01700	WASHER WITH RUBBER	1				0.003	0.0066
070	66611-11172		1	<=10250			0	0
070	66611-11173		1	>=10251	←		0	0
070	66611-11174	CASE DIFF.GEAR	1	>=10463	\ ←		8.5	18.7
080	01555-51035	STUD	6	7-10-100	`		0.029	0.0638
090	01555-51050		3				0.038	0.0836
100	66611-11160		2				0.030	0.022
110							0.01	0.022
	01123-50838	BOLT	1					
120	01123-50825	BOLT	1	40050			0.013	0.0286
130	66611-11140	BOLT	1	<=10350			0	0
130	17381-91010	BOLT	1	>=10351	\leftrightarrow		0.085	0.187
140	04512-60100	WASHER SPRING	1				0.002	0.0044
150	02118-50100	NUT	1				0.005	0.011
160	04013-50100		1				0	0
170	66905-11130	GASKET	1				0.008	0.0176
190	67211-11140	PLUG BLIND	3				0.001	0.0022
200	66416-11210	PLATE	2	<=10486		[A] [CA]	0.44	0.968
200	66704-11214	COVER PTO	1	>=10487	\leftrightarrow	[A] [CA]	1.5	3.3
200	66704-11214	COVER PTO	1			[AU]	1.5	3.3
210	01123-51235	BOLT	6			[AU]	0.041	0.0902
220	66611-11510	HOLDER DIFF.BRG.LH	1				0.78	1.716
230	01123-50822	BOLT	4				0.012	0.0264
240	66611-11812		1				0.72	1.584
250	01123-50822	BOLT	4				0.012	0.0264
	01120 00022	5021	-				0.0.2	0.020

Reference:02T049 Page:54



Reference:02T050 Page:55

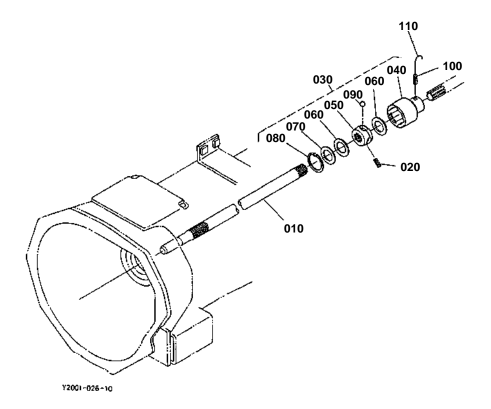


TRANSMISSION CASE COVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-12400	ASSY COVER UPPER F.	1				4.7	10.34
020	67156-18230	BUSH	2				0.01	0.022
030	06311-55040	PLUG	1				0.093	0.2046
040	04717-02150	WASHER WITH RUBBER	1				0.004	0.0088
050	01123-50828	BOLT	3				0.014	0.0308
060	01123-51035	BOLT	2				0.025	0.055
070	01123-50845	BOLT	1				0.02	0.044
080	05012-00816		2				0.007	0.0154
090	66416-12420	GAUGE OIL	1				0.015	0.033
100	66591-11460	CAP	i .				0.016	0.0352
110	04713-00400	GASKET	i .				0.010	0.0022
120	66591-11220	GASKET	1					0.0022
			1	. 40050			0	
130	13816-67580	CLAMP CORD	2	<=10350			0.004	0.0088
130	13824-67580	CLAMP CORD	2	>=10351	\leftrightarrow		0.006	0.0132
140	66416-12500		1				4.14	9.108
150	34350-25380	BUSH	1				0.046	0.1012
160	67111-36320	BUSH	1				0.065	0.143
170	01123-51040	BOLT	3				0.03	0.066
180	01123-51035	BOLT	4				0.025	0.055
190	01554-51045	STUD	2				0.032	0.0704
200	04512-60100	WASHER SPRING	2				0.002	0.0044
210	05012-00816	PIN STRAIGHT	2				0.007	0.0154
220	02118-50100	NUT	2				0.005	0.011
230	66905-12520	GASKET	1				0.006	0.0132
240	67211-11140		2				0.001	0.0022
250	67156-12530	CAP BREATHER	1	<=10386			0	0.0022
250	67156-12532		i .	>=10387	←		0.01	0.022
250	67156-12533	BREATHER	i 1	>=10307	ı		0.002	0.0044
260	67156-12540	COVER BREATHER	1	/=10391	\leftrightarrow		0.002	0.022
270	06331-35012		1			MANUAL STDC	0.01	
		PLUG	1			MANUAL STRG.		0.0484
280	04714-00120	GASKET	1			MANUAL STRG.	0.001	0.0022
				1			1	

Reference:02T050 Page:55



Reference:02T051 Page:56

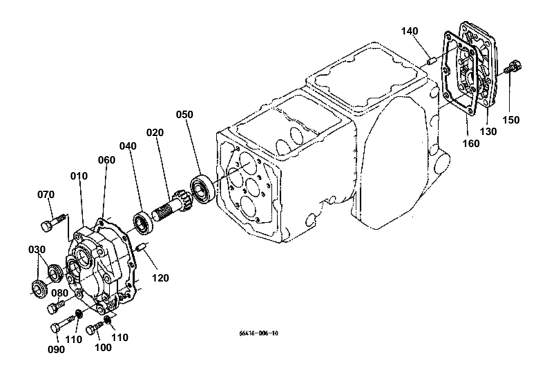


PROPELLER SHAFT

← Interchangeable; ≠ not interchangeable; ← new for old; → old for new

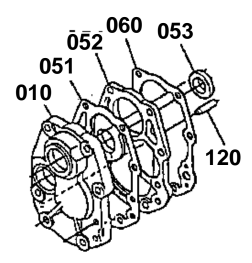
REF.No	Part No.	Description		S.No.	I/C	REMARKS	(kgf)	Weigh (lb)
)20)30	66416-14110 05411-00628 67211-14122	SHAFT PROPELLER PIN SPRING ASSY JOINT BALL	1 1 1				1.4 0.004 0.3	3.08 0.0088 0.66
	67111-13710	COUPLING BALL OUTER	1				0.225	0.495
	67211-14133 67111-13730	COUPLING BALL INNER GASKET BALL JOINT	1 2				0.075 0.002	0.165 0.0044
70	67111-13740	SUPPORT GASKET	1				0.004	0.0088
	04611-00350 07715-00803	CIR CLIP INTERNAL BALL	1 4				0.003 0.004	0.0066
	05411-00640	PIN SPRING	1				0.004	0.0032
100	03411-00040	FIN SENING	1				0.000	0.0132

Reference:02T051 Page:56

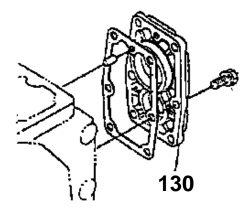


Reference:02T052 Page:57

010 67311-1211-0 051 67311-1213-0 052 67311-1214-0 053 09500-20347 060 67311-1215-0 120 67311-1216-0



130 66706-1221-0



66416-801-10

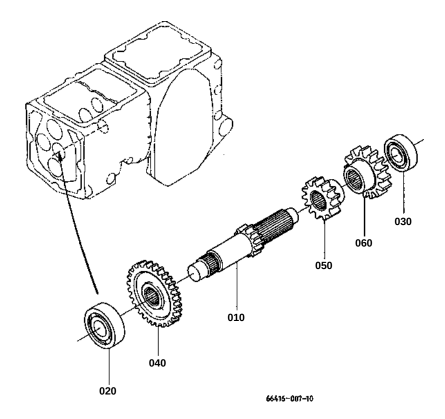
Reference:02T052 Page:57



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

010 010 020 030 040	67311-12110 66416-12110 67311-12120	COVER SHAFT COVER SHAFT	1	<=10250			(kgf) 1.47	(lb) 3.234
010 020 030 040	66416-12110 67311-12120							U.2UT
020 030 040	67311-12120		1	>=10251	≠		1.78	3.916
040	07044 40400	SHAFT FIRST	1			14T	0.3	0.66
	67211-12130	SEAL OIL	2				0.015	0.033
	08101-06204	BEARING BALL	1				0.102	0.2244
050	08101-06304	BEARING BALL	1				0.146	0.3212
051	67311-12130	GASKET	1	<=10250			0	0
052	67311-12140	SPACER COVER	1	<=10250			0.5	1.1
053	09500-20347	SEAL OIL	1	<=10250			0.01	0.022
060	67311-12150	GASKET COVER SPACER	1	<=10250			0	0
060	66416-12150	GASKET	1	>=10251	≠		0	0
070	01123-50848	BOLT	7	<=10250	,		0.02	0.044
070	01123-50848	BOLT	5	>=10251			0.02	0.044
080	01123-50830	BOLT	2	>=10251			0.015	0.033
090	01053-50645	BOLT	2	<=10250			0.012	0.0264
090	01053-50645	BOLT	1	>=10251			0.012	0.0264
100	01053-50628	BOLT	i 1	>=10251			0.008	0.0176
110	04512-60060	WASHER SPRING	2	/=10231			0.000	0.0022
120	67311-12160	PIN STRAIGHT	1	<=10250			0.001	0.0022
120	05012-00818	PIN STRAIGHT	1	>=10250	,		0.01	0.022
					≠			
130	66706-12210	COVER REAR	1	<=10462			1.21	2.662
130	67211-12212	COVER REAR	1	>=10463	←		1.45	3.19
140	05012-00816	PIN STRAIGHT	1				0.007	0.0154
150	01123-51025	BOLT	6				0.02	0.044
160	66905-12220	GASKET	1				0.004	0.0088

Reference:02T052 Page:57



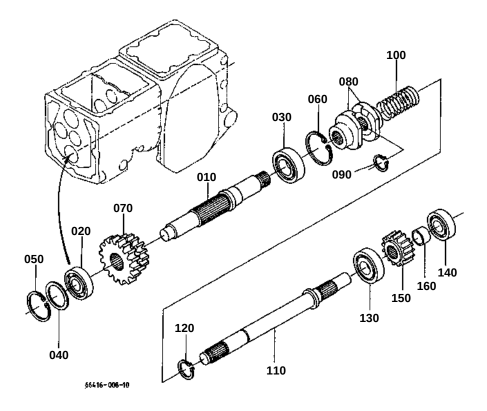
Reference:02T053 Page:58



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description Description	Q'ty		I/C	REMARKS	Weight (kgf)	Weight (lb)
010 010 020 030 040 050 050	66416-14210 66416-14212 08101-06304 67311-14270 66416-14230 67401-14260 66416-14270	SHAFT SECOND SHAFT SECOND BEARING BALL BEARING BALL GEAR GEAR GEAR GEAR	1 1 1 1 1 1 1	<=10250 >=10251 <=10250 >=10251	≠ ≠	13T 13T 29T 13T 13T 17T	0.64 0.5 0.146 0.09 0.38 0.23 0.21 0.5	1.408 1.1 0.3212 0.198 0.836 0.506 0.462 1.1

Reference:02T053 Page:58



Reference:02T054 Page:59

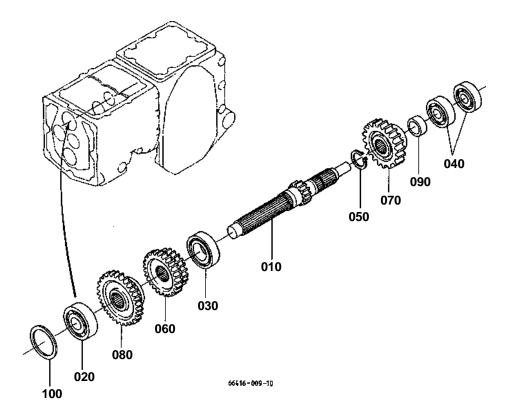


3RD SHAFT/5TH SHAFT

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	
010	66416-14310	SHAFT THIRD	1				(kgf) 0.63	(lb) 1.386
020	08101-06303		1				0.03	0.2464
				<=10462				
030	67311-14520	BEARING BALL	1				0.125	0.275
030	66415-39340	BEARING BALL	1	>=10463	\leftrightarrow		0.05	0.11
040	62131-14170	SHIM	1			0.5MM	0.002	0.0044
050	04611-00470	CIR CLIP INTERNAL	1				0.006	0.0132
060	04611-00520	CIR CLIP INTERNAL	1				0.009	0.0198
070	66416-14322	GEAR	1			13-17T	0.44	0.968
080	67001-14380	CAM ONE WAY CLUTCH	2				0.13	0.286
090	04612-00190		1				0.001	0.0022
100	67001-14390	SPRING ONE-WAY	1				0.022	0.0484
110	66416-14510	SHAFT FIFTH	1				0.67	1.474
120	04612-00200	CIRCLIP EXTERNAL	1				0.001	0.0022
130	08101-06304	BEARING BALL	1				0.146	0.3212
140	67311-14530	BEARING BALL	1				0.11	0.242
150	66416-14530	GEAR	1			13T	0.21	0.462
160	66416-14540	COLLAR SHAFT	1				0.014	0.0308
			1					

Reference:02T054 Page:59



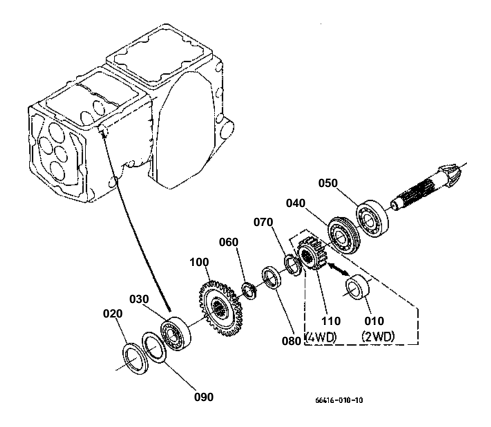
Reference:02T055 Page:60



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

020	67401-14410						(NMI)	(lb)
020		SHAFT FORTH	1			11T	(kgf) 0.77	1.694
	08101-06304	BEARING BALL	1				0.146	0.3212
030	08101-06005	BEARING BALL	1				0.08	0.176
	08101-06202	BEARING BALL	2				0.044	0.0968
	04612-00220	CIRCLIP EXTERNAL	1				0.001	0.0022
	67401-14440	GEAR	1			13-17T	0.001	0.66
	66416-14450	GEAR	1	40050		19T	0.5	1.1
	66416-14460	GEAR	1	<=10250		30T	0	0
	66416-14462	GEAR	1	>=10251	←	30T	0.5	1.1
		COLLAR	1				0.019	0.0418
100	66706-14350	SHIM SHAFT	1			0.05MM	0.004	0.0088

Reference:02T055 Page:60



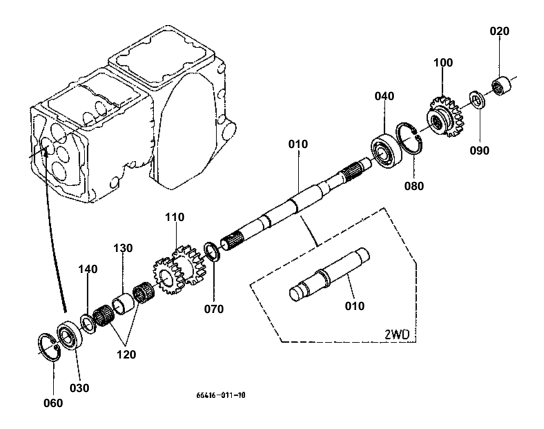
Reference:02T056 Page:61



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

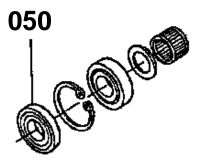
REF.No	Part No.	not interchangeable; ← new for old; → old interchangeable;			1/0	REMARKS	Woight	Woight
KEF.NO	Part NO.	Description	u ty	S.No.	1/C	KEWAKNS	Weight (kgf)	Weight (lb)
010		COLLAR	1				0.055	0.121
020 030	66591-14720 08221-07303	SPACER BEARING BALL	1				0.002 0.116	0.0044 0.2552
040	67211-14620	BEARING BALL	1				0.110	0.2332
050	38450-21980	BEARING BALL	1				0.225	0.495
060	04612-00250	CIRCLIP EXTERNAL	1				0.002	0.0044
070	67156-14640	COLLAR STOP	2				0.005	0.011
080 090	67156-14660 66611-14670	COLLAR SHIM	1			1.4MM	0.01 0.008	0.022 0.0176
090	66611-14680	SHIM	1			1.8MM	0.000	0.0170
090	66611-14690	SHIM	1			0.2MM	0.001	0.0022
100	66416-14620	GEAR	1			13-32T	0.44	0.968
	-02T0EC							

Reference:02T056 Page:61



Reference:02T057 Page:62

050 09500-20428



66416-802-10

Reference:02T057 Page:62

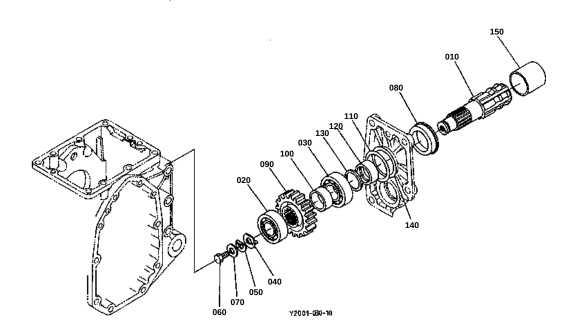


REVERSE SHAFT

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

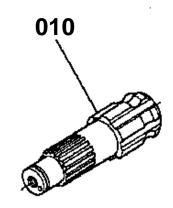
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
	Part No. 66416-14820 67311-14820 08101-06204 09500-20428 04611-00420 62231-14520 04611-00470 66416-14850 08822-22617	SHAFT REVERSE BEARING BALL BEARING BALL SEAL OIL CIR CLIP INTERNAL COLLAR A CIR CLIP INTERNAL GEAR BEARING NEEDLE			I/C	REMARKS	Weight (kgf) 0.58 0.07 0.102 0.012 0.006 0.005 0.006 0.46 0.012 0.03 0.001	Weight (lb) 1.276 0.154 0.2244 0.0264 0.0132 0.011 0.0132 1.012 0.0264 0.066 0.0022

Reference:02T057 Page:62



Reference:02T058 Page:63

010 66204-1471-0



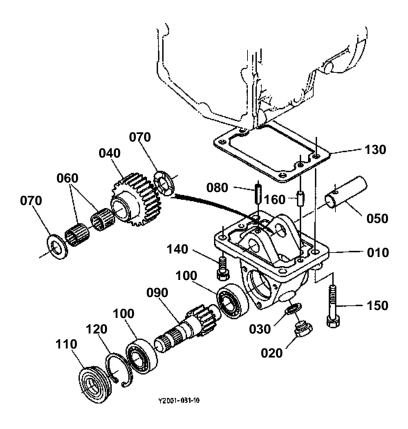
66417-806-10

Reference:02T058 Page:63



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66204-14710	SHAFT PTO	1	<=10390			0	0
010	66706-14710		1	>=10330			0.61	1.342
				>=10391	\leftrightarrow			
020	08711-30204		1				0.116	0.2552
030	08711-30205	BEARING TAPER-ROLLER	1				0.148	0.3256
040	66704-14720	WASHER	1				0.009	0.0198
050	63753-32430	WASHER LOCK	1				0.001	0.0022
060	66704-14730	BOLT	1				0.012	0.0264
070	04012-50080	WASHER PLAIN	1				0.001	0.0022
080	09180-35488		1				0.019	0.0418
090	66416-14790	GEAR	1			22T	0.51	1.122
			1			221		
100	66706-14740	COLLAR PTO					0.03	0.066
110	66706-14782		1				0.006	0.0132
120	66611-14730		1				0.042	0.0924
130	66611-14740	COLLAR PTO	1				0.004	0.0088
140	66611-14750	SHIM PTO	1			0.5MM	0.002	0.0044
140	66611-14760	SHIM PTO	1			0.4MM	0.002	0.0044
140	66611-14770		1			0.3MM	0.001	0.0022
150	66706-14810	COVER PTO	1			0.0	0.024	0.0528

Reference:02T058 Page:63



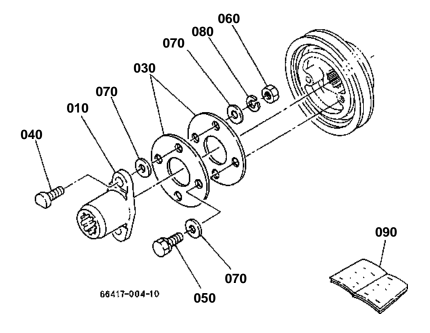
Reference:02T059 Page:64



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	67061-21215	CASE DRIVE MID PTO	1				0.78	1.716
020	06331-35016		1				0.04	0.088
030	04717-01600		1				0.003	0.0066
040	66416-21222		1			19T	0.45	0.99
050	67061-21232		1			131	0.43	0.44
060	67061-21232		2				0.2	0.44
070	96380-25140		2				0.014	0.0308
080	05411-00618		1			44-	0.003	0.0066
090	66416-21240		1			11T	0.6	1.32
100	08101-06205		2				0.14	0.308
110	32430-25540		1				0.04	0.088
120	04611-00520		1				0.009	0.0198
130	66203-21220		1				0.005	0.011
140	01123-51028		2				0.025	0.055
150	01123-51040		2				0.03	0.066
160	05012-00816	PIN STRAIGHT	2				0.007	0.0154
1			1	ĺ			Ì	

Reference:02T059 Page:64

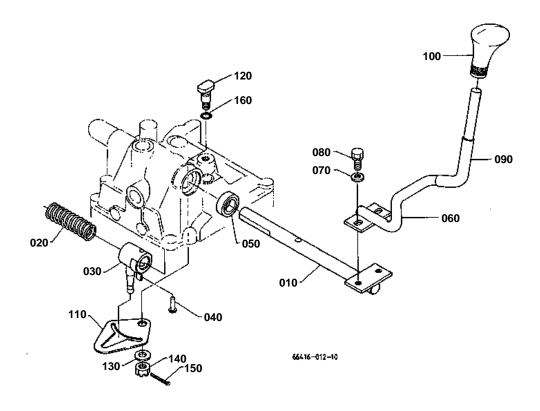


Reference:02T060 Page:65



REF.No	Part No.	Description	Q'ty		I/C	REMARKS	Weight	Weight
		2000.1011	,	010.	., 0		(kgf)	(lb)
010	76521-31550	SHAFT COUPLING	1				0.35	0.77
030	76521-31510	PLATE COUPLING	2				0.02	0.044
040	76521-31570	BOLT	2				0.02	0.044
050	01133-51022	BOLT	2				0.025	0.055
060	02118-50100	NUT	2				0.005	0.011
070	04013-50100	WASHER PLAIN	6				0	0
080	04512-60100	WASHER SPRING	2				0.002	0.0044
090	67401-88512	MANUAL INSTRUCTION	1				0.006	0.0132

Page:65 Reference:02T060



Reference:02T061 Page:66

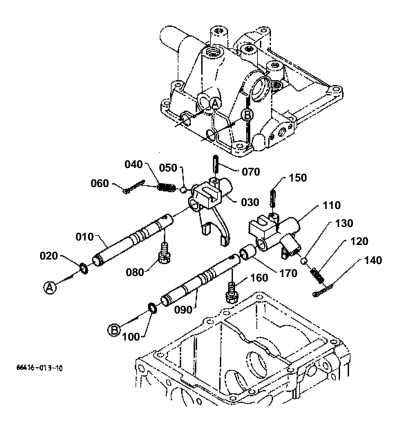


MAIN GEAR SHIFT LEVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

EF.No Part No. Description	Q'ty	S.No.	I/C	REMARKS		
10	1 1 1 1 1 1 2 2 1 1 1 1 1 1 1	<=10040 >=10041	<i>IC</i> ←	REMARKS	Weight (kgf) 0.6 0.011 0.125 0.001 0.01 0 0.57 0.001 0.011 0.005 0.08 0.07 0.024 0.002 0.005 0.001 0.001	Weight (lb) 1.32 0.0242 0.275 0.0022 0.022 0.0242 0.011 0.176 0.154 0.0528 0.0044 0.011 0.0022 0.0022

Reference:02T061 Page:66



Reference:02T062 Page:67

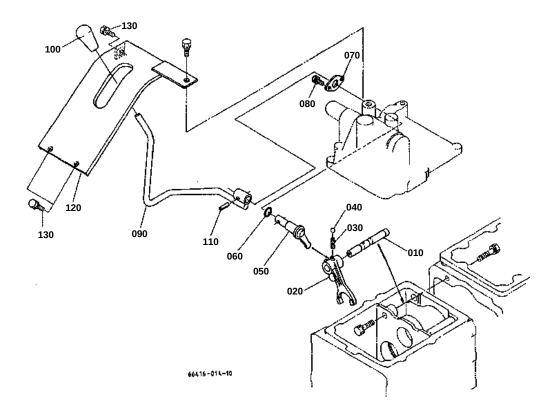


MAIN GEAR SHIFT FORK

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010 66416-18110 SHAFT FORK 1 <=10250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	010	66416-18110	SHAFT FORK	1	<=10250				
020				1		_			0.3344
030				1	10201	`			0.0022
030 66416-18125 FORK BACK SHIFT 1 >=10387 ← 0.13 0.26 040 67156-18150 SPRING SHIFT FORK 1 0.003 0.00 050 07715-0803 BALL 1 0.004 0.00 060 05511-50322 PIN SPLIT 1 0.002 0.00 070 05411-00520 PIN SPRING 1 0.002 0.00 080 01123-60816 BOLT 1 0.01 0.02 090 66416-18130 SHAFT FORK 1 0.16 0.35 100 04811-06100 RING 1 0.001 0.00 110 66416-18140 FORK SHIFT 1 <=10386					10386				ı
040 67156-18150 SPRING SHIFT FORK 1 0.003 0.00 050 07715-00803 BALL 1 0.004 0.00 060 05511-50322 PIN SPLIT 1 0.002 0.00 070 05411-00520 PIN SPRING 1 0.002 0.00 080 01123-60816 BOLT 1 0.01 0.02 090 66416-18130 SHAFT FORK 1 0.16 0.35 100 04811-06100 RING 1 0.001 0.00 110 66416-18140 FORK SHIFT 1 <=10386				1		,			
050 07715-00803 BALL 1 0.004 0.00 060 05511-50322 PIN SPLIT 1 0.002 0.00 070 05411-00520 PIN SPRING 1 0.002 0.00 080 01123-60816 BOLT 1 0.01 0.02 090 66416-18130 SHAFT FORK 1 0.16 0.35 100 04811-06100 RING 1 0.001 0.00 110 66416-18140 FORK SHIFT 1 <=10386				1	>=10301	←			
060 05511-50322 PIN SPLIT 1 0.002 0.002 0.002 070 05411-00520 PIN SPRING 1 0.002 0.002 0.002 080 01123-60816 BOLT 1 0.01 0.02 090 66416-18130 SHAFT FORK 1 0.16 0.33 100 04811-06100 RING 1 0.001 0.001 110 66416-18140 FORK SHIFT 1 <=10386				1					0.0066
070 05411-00520 PIN SPRING 1 0.002 0.002 0.002 080 01123-60816 BOLT 1 0.01 0.02 0.001 0.02 090 66416-18130 SHAFT FORK 1 0.16 0.35 0.06 0.001 0.00 110 66416-18140 FORK SHIFT 1 <=10386				1					0.0088
080 01123-60816 BOLT 1 0.01 0.02 090 66416-18130 SHAFT FORK 1 0.16 0.33 100 04811-06100 RING 1 0.001 0.00 110 66416-18140 FORK SHIFT 1 <=10386									0.0044
090 66416-18130 SHAFT FORK 1 0.16 0.35 100 04811-06100 RING 1 0.001 0.001 110 66416-18140 FORK SHIFT 1 <=10386									0.0044
100 04811-06100 RING 1 0.002 0.002 0.003 0.002 0.003 0.002 0.003 0.002 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.022</td></td<>									0.022
110 66416-18140 FORK SHIFT 1 <=10386				1					0.352
110 66416-18144 FORK MAIN SHIFT 1 >=10387 ← 0.13 0.26 120 67156-18150 SPRING SHIFT FORK 1 0.003 0.00 130 07715-00803 BALL 1 0.004 0.00 140 05511-50322 PIN SPLIT 1 0.002 0.00 150 05411-00520 PIN SPRING 1 0.002 0.00 160 01123-60816 BOLT 1 0.01 0.02	100	04811-06100		1				0.001	0.0022
110 66416-18144 FORK MAIN SHIFT 1 >=10387 ← 0.13 0.26 120 67156-18150 SPRING SHIFT FORK 1 0.003 0.00 130 07715-00803 BALL 1 0.004 0.00 140 05511-50322 PIN SPLIT 1 0.002 0.00 150 05411-00520 PIN SPRING 1 0.002 0.00 160 01123-60816 BOLT 1 0.01 0.02	110	66416-18140	FORK SHIFT	1	<=10386			0	0
120 67156-18150 SPRING SHIFT FORK 1 0.003 0.00 130 07715-00803 BALL 1 0.004 0.00 140 05511-50322 PIN SPLIT 1 0.002 0.00 150 05411-00520 PIN SPRING 1 0.002 0.00 160 01123-60816 BOLT 1 0.01 0.02	110	66416-18144		1	>=10387	←		0.13	0.286
130 07715-00803 BALL 1 0.004 0.004 140 05511-50322 PIN SPLIT 1 0.002 0.00 150 05411-00520 PIN SPRING 1 0.002 0.00 160 01123-60816 BOLT 1 0.01 0.02				1					0.0066
140 05511-50322 PIN SPLIT 1 0.002 0.002 150 05411-00520 PIN SPRING 1 0.002 0.00 160 01123-60816 BOLT 1 0.01 0.02				1					0.0088
150 05411-00520 PIN SPRING 1 0.002 0.002 160 01123-60816 BOLT 1 0.01 0.02				1					0.0044
160				1					0.0044
				1					0.0044
170 80410-10150 COLLAR 1				1					

Reference:02T062 Page:67



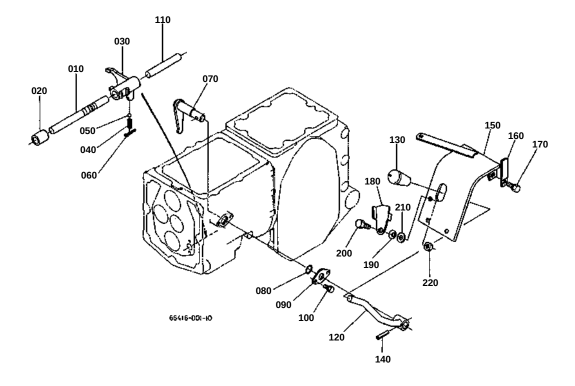
Reference:02T063 Page:68



RANGE GEAR SHIFT LEVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

Reference:02T063 Page:68



Reference:02T064 Page:69

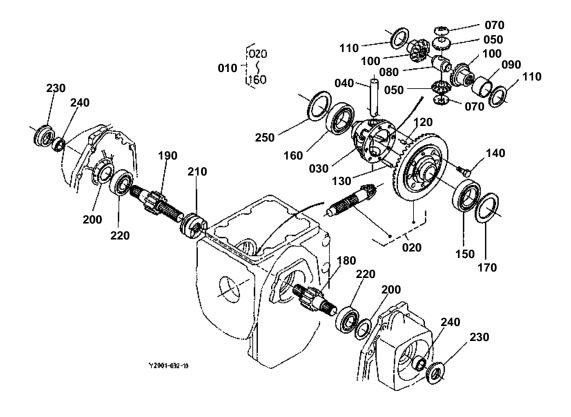


PTO GEAR SHIFT LEVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-18610	SHAFT FORK	1				0.18	0.396
020	66416-18632		1				0.015	0.033
030	67311-18623		1				0.175	0.385
040	62061-18260		1				0.002	0.0044
050	07715-01605		1				0.002	0.0044
060 070	05511-50322		1				0.002	0.0044
070	66591-18220		1				0.12	0.264
080	04811-00160		1				0.001	0.0022
090	66591-18180		1				0.012	0.0264
100	01202-50614		2				0.006	0.0132
110	66611-19310		1				0.129	0.2838
120	66416-42710		1				0.23	0.506
130	54201-23270		1				0.02	0.044
140	05411-00630	PIN SPRING	1				0.004	0.0088
150	66416-52760	COVER S-CHANGE LH	1				0.21	0.462
160	37150-34460	CLAMP CORD	1				0.03	0.066
70	01123-50818	BOLT	3				0.012	0.0264
180	66416-52780		1	<=10250			0.03	0.066
180	67061-52782		1	>=10251	\leftrightarrow		0.02	0.044
190	67401-52790		1	10_01	` '		0.002	0.0044
200	01153-50822		1				0.011	0.0242
210	04013-50080		1				0.011	0.0242
210 220	02114-50080	NUT	1				0.005	0.011

Reference:02T064 Page:69



Reference:02T065 Page:70

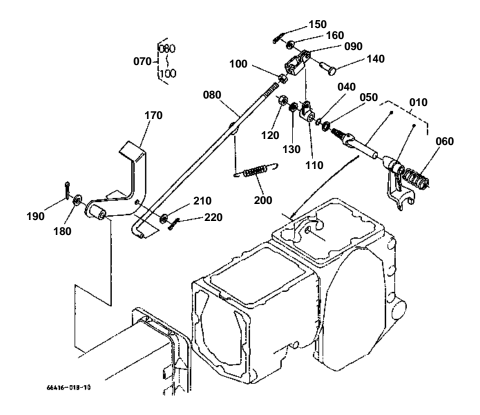


REAR DIFFERENTIAL

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight
010	67751-82602	ASSY DIFF REAR	1				4	8.8
020	67311-82703	ASSY GEAR BEVEL	1			6-37T	1.95	4.29
030	67311-14973	CASE DIFFERENTIAL	1				0.7	1.54
040	67711-14912	SHAFT DIFF.PINION	1				0.14	0.308
050	67711-14920	PINION DIFF.	2			12T	0.11	0.242
070	67311-14980	COLLAR PINION THRUST	2			121	0.002	0.0044
080	66591-14860	COLLAR THRUST	1				0.102	0.2244
090	66611-14950	BUSH	i 1				0.032	0.0704
100	67211-15150	GEAR DIFF.SIDE	2			14T	0.052	0.3476
110	67211-15160	SHIM	1			1.0MM	0.136	ı
110	67211-15160		1					0.022 0.0176
		SHIM	1			0.8MM	0.008	
110	67211-15180	SHIM	1			1.2MM	0.01	0.022
120	66591-14792	PIN KNOCK	1				0.003	0.0066
130	66591-14783	PIN STRAIGHT	1				0.01	0.022
140	67810-56680	BOLT UBS	6				0.013	0.0286
150	08101-06009	BEARING BALL	1				0.22	0.484
160	08101-06010	BEARING BALL	1				0.262	0.5764
170	66591-14980	SHIM DIFF.SIDE	1			0.5MM	0.005	0.011
170	66591-14990	SHIM DIFF.SIDE	1			0.2MM	0.002	0.0044
180	67401-14940	SHAFT DIFF.GEAR LH	1				0.6	1.32
190	67401-14950	SHAFT DIFF.GEAR RH	1				0.69	1.518
200	67211-14990	SHIM DIFF.GEAR SHAFT	1			0.3MM	0.002	0.0044
200	66621-15240	SHIM DIFF.GEAR SHAFT	1			0.2MM	0.001	0.0022
200	66621-15250	SHIM DIFF.GEAR SHAFT	1			0.5MM	0.003	0.0066
210	66611-15130	CLUTCH DIFF.LOCK	1			0.0	0.2	0.44
220	08101-06305	BEARING BALL	2				0.23	0.506
230	67401-14960	SEAL OIL	2	<=10502			0.015	0.033
230	66466-14960	SEAL OIL	2	>=10502	,		0.015	0.055
240	67401-14970	SLEEVE	2	/= 10303	←		0.025	0.033
			1			O ENANA		
250	66611-15140	SHIM DIFF.SIDE	1			0.5MM	0.006	0.0132
250	66611-15150	SHIM DIFF.SIDE	1			0.2MM	0.002	0.0044
- 1								

Reference:02T065 Page:70

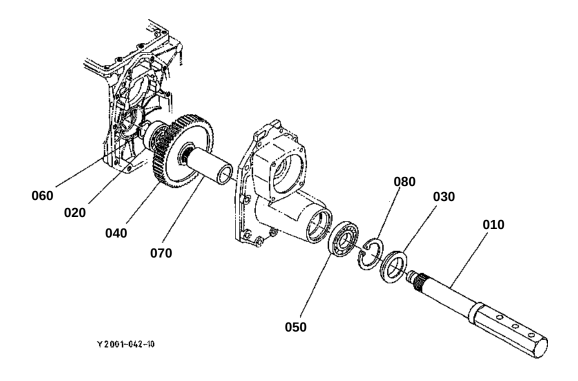


Reference:02T066 Page:71



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66611-19100	ASSY FORK DIFF.LOCK	1				0.42	0.924
040	04811-10120		1				0.001	0.0022
050	66591-18340		2				0.001	0.0022
060	66591-18320		1				0.001	0.0022
			1					
070	67211-42860		1				0.24	0.528
080	67211-42870		1				0.17	0.374
090	63753-42350		1				0.038	0.0836
100	02112-50080		1				0.003	0.0066
110	66591-43170		1				0.041	0.0902
120	02118-50100	NUT	1				0.005	0.011
130	04512-60100	WASHER SPRING	1				0.002	0.0044
140	05122-50820	PIN JOINT	1				0.009	0.0198
150	05511-50215	PIN SPLIT	1				0.001	0.0022
160	04012-50080		1				0.001	0.0022
170	67211-51250		1				0.28	0.616
180	04013-60120	WASHER PLAIN	1				0.01	0.022
190	05511-50425		1				0.003	0.0066
200	66591-43190		1				0.003	0.0068
			1					
210	04012-50080		1				0.001	0.0022
220	05511-50318	PIN SPLIT	1				0.001	0.0022

Reference:02T066 Page:71

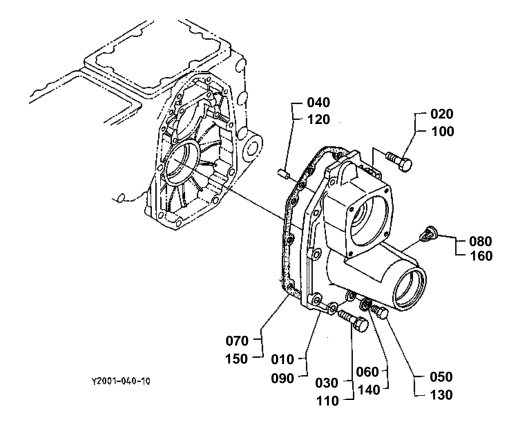


Reference:02T067 Page:72



REF.No	Part No.	Description		I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 060 070 080	66611-17120 66611-17130 08101-06208 04612-00300	BEARING BALL SEAL OIL GEAR BEARING BALL CIRCLIP EXTERNAL	2 2 2 2 2 2 2 2 2 2 2 2		55T	4.64 0.335 0.09 2.4 0.355 0.003 0.515 0.002	10.208 0.737 0.198 5.28 0.781 0.0066 1.133 0.044

Reference:02T067 Page:72

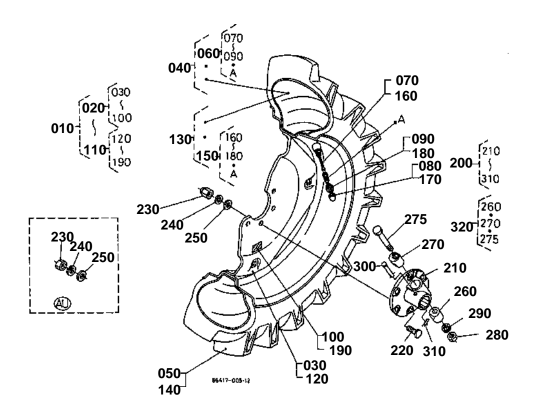


Reference:02T068 Page:73



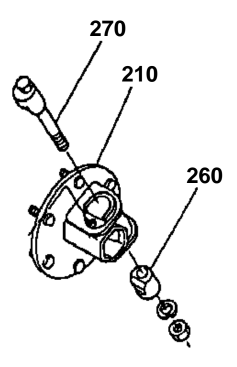
REF.No	Part No.	not interchangeable; ← new for old; → old Description		S.No.	I/C	REMARKS	Weight	Weight
		_		J101			(kgf)	(lb)
010		CASE AXLE LH	1				8.7	19.14
020 030	01123-51035 01123-51250		4 6				0.025 0.055	0.055 0.121
040	05012-00816		2				0.007	0.0154
050	06331-35012		1				0.022	0.0484
060	04717-01200		1				0.002	0.0044
070	66591-11240		1				0	0
080 090	67211-11140 67401-12710		6				0.001 10	0.0022 22
100	01123-51035		4				0.025	0.055
110	01123-51250		6				0.055	0.121
120	05012-00816		2				0.007	0.0154
130	06331-35012		1				0.022	0.0484
140 150	04717-01200 66591-11240		1				0.002 0	0.0044 0
160	67211-11140		6				0.001	0.0022
								
	· OOTOCO							

Reference:02T068 Page:73



Reference:02T06901 Page:74

210 67401-1745-0260 67401-1746-0270 67401-1747-0



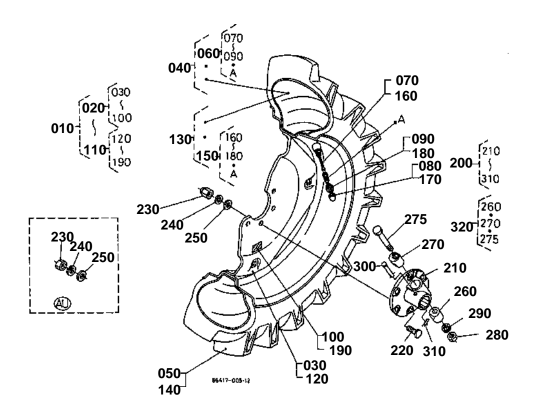
66417-807-10

Reference:02T06901 Page:74



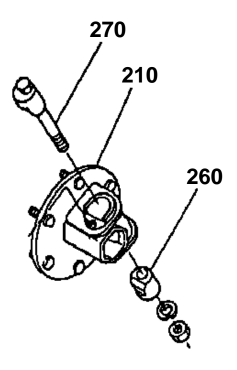
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66414-17500	ASSY REAR WHEEL	1				0	0
020	66414-17510	ASSY REAR WHEEL LH	1				0	0
030	66414-17520	WHEEL	1				11	24.2
040	96017-23310	TUBE	1				1.42	3.124
050	96017-23220	TIRE	1				11.5	25.3
060	32150-27700	ASSY VALVE	1				0.001	0.0022
070	32150-27740	CORE VALVE	1				0.003	0.0066
080	38240-11690		1				0.001	0.0022
090	32270-27710	NUT RIM	1				0.006	0.0132
100	66414-17530		1				0.000	0.0132
110	66414-17540	ASSY REAR WHEEL RH	1				0	Ö
120	66414-17520	WHEEL	1				11	24.2
130	96017-23310	TUBE	1				1.42	3.124
			1					25.3
140	96017-23220						11.5	
150	32150-27700		1				0.001	0.0022
160	32150-27740		1				0.003	0.0066
170	38240-11690	CAP VALVE	1				0.001	0.0022
180	32270-27710	NUT RIM	1				0.006	0.0132
190	66414-17550		1				0	0
200	66416-17300		2	<=10386		[A]	0	0
200	66426-17300		2	>=10387	\leftarrow	[A]	0	0
200	66426-17303		2	>=10495	\leftrightarrow	[A]	4.06	8.932
200	66416-17300	ASSY HUB WHEEL	2	<=10494		[AU]	0	0
200	66416-17303	ASSY HUB WHEEL	2	>=10495	\leftrightarrow	[AU]	4.2	9.24
210	67401-17450	HUB WHEEL	2	<=10494			0	0
210	67401-17453	HUB WHEEL	2	>=10495	\leftrightarrow		2.78	6.116
220	66704-17313	BOLT	12				0.049	0.1078
230	02074-50140	NUT	12	<=10386		[A]	0.021	0.0462
230	35340-11390	NUT	12	>=10387	←	[A]	0.03	0.066
230	02074-50140	NUT	12			[AU]	0.021	0.0462
240	04512-50140	WASHER SPRING	12				0	0
250	04013-60140	WASHER PLAIN	12				0.01	0.022
260	67401-17460	SHOE	2	<=10494			0.256	0.5632
260	67401-17462	SHOE	2	>=10495	≠		0.22	0.484
270	67401-17470	SHOE	2	<=10494	_		0.476	1.0472
270	67401-17472	SHOE	2	>=10495	≠		0.21	0.462
275	01173-51604	BOLT	2	>=10495	_		0.195	0.429
280	02174-50160	NUT	2	/=10433			0.133	0.0484
290	04512-60160	WASHER SPRING	2				0.022	0.0404
300	63733-17270	PIN WHEEL TUBE	2				0.05	0.022
								_
310	62131-17290	PIN	2			OFDIVIOE BARTO	0.004	0.0088
320	66416-87400	KIT COTTER	2			SERVICE PARTS	0.62	1.364

Reference:02T06901 Page:74



Reference:02T06902 Page:75

210 67401-1745-0260 67401-1746-0270 67401-1747-0



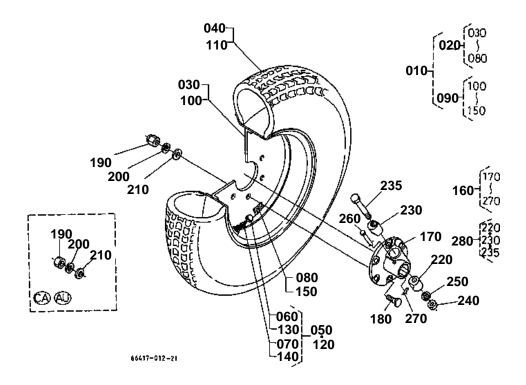
66417-807-10

Reference:02T06902 Page:75



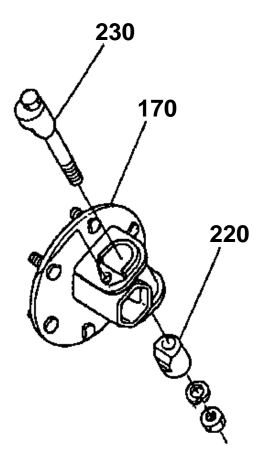
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66415-17500	ASSY REAR WHEEL	1				55	121
020	66415-17510	ASSY REAR WHEEL LH	1				0	0
030	66414-17520	WHEEL	1				11	24.2
040	96018-05120	TUBE	1				1.6	3.52
050	96018-05130	TIRE	1				15.4	33.88
060	32150-27700	ASSY VALVE	1				0.001	0.0022
070	32150-27740	CORE VALVE	1				0.003	0.0066
080	38240-11690	CAP VALVE	1				0.001	0.0022
090	32270-27710	NUT RIM	1				0.006	0.0132
100	66415-17532	LABEL TIRE LH	1				0	0
110	66415-17540		1				0	0
120	66414-17520	WHEEL	1				11	24.2
130	96018-05120		1				1.6	3.52
140	96018-05130		1				15.4	33.88
150	32150-27700		1				0.001	0.0022
160	32150-27740	l .	1				0.003	0.0066
170	38240-11690		1				0.001	0.0022
180	32270-27710		1				0.006	0.0132
190	66415-17552		i i				0.000	0
200	66416-17300		2	<=10386		[A]	Ö	0
200	66426-17300		2	>=10387	←	[A]	Ö	Ö
200	66426-17303		2	>=10495	\leftrightarrow	[A]	4.06	8.932
200	66416-17300		2	<=10494		[CA] [AU]	0	0.332
200	66416-17303		2	>=10495	\leftrightarrow	[CA] [AU]	4.2	9.24
210	67401-17450		2	<=10494			0	0
210	67401-17453		2	>=10494			2.78	6.116
220	66704-17313	BOLT	12	/=10493	\leftrightarrow		0.049	0.110
230	02074-50140	NUT	12	<=10386		[A]	0.049	0.1078
230	35340-11390		12	>=10380	←	[A]	0.021	0.0462
230	02074-50140		12	>=10301	←		0.03	0.0462
240	04512-50140		12			[CA] [AU]	0.021	0.0402
250		WASHER PLAIN	12				0.01	0.022
	04013-60140			- 10101				
260	67401-17460	SHOE	2 2	<=10494			0.256	0.5632
260	67401-17462			>=10495	≠		0.22	0.484
270	67401-17470		2	<=10494			0.476	1.0472
270	67401-17472		2	>=10495	≠		0.21	0.462
275	01173-51604		2	>=10495			0.195	0.429
280	02174-50160	NUT	2				0.022	0.0484
290	04512-60160	l .	2				0.01	0.022
300	63733-17270	_	2				0.05	0.11
310	62131-17290	PIN	2			0501/105 04050	0.004	0.0088
320	66416-87400	KIT COTTER	2			SERVICE PARTS	0.62	1.364

Reference:02T06902 Page:75



Reference:02T06904 Page:76

170 67401-1745-0 220 67401-1746-0 230 67401-1747-0



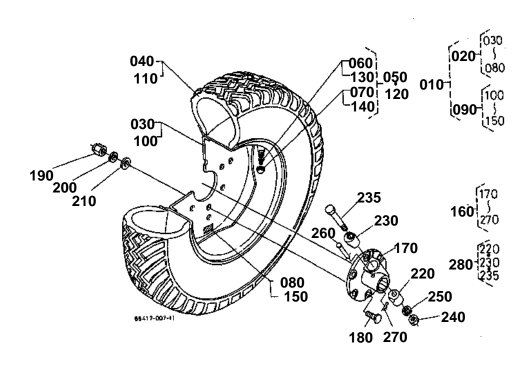
66417-808-10

Reference:02T06904 Page:76



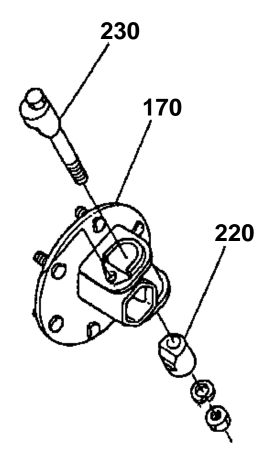
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66414-17700	ASSY REAR WHEEL	1				Ò	0
020	66414-17710	ASSY REAR WHEEL LH	1				0	0
030	66414-17720	WHEEL	1				13	28.6
040	96016-61130	TIRE	1				14.4	31.68
050	34159-11850	VALVE TIRE	1				0.013	0.0286
060	38240-11690	CAP VALVE	1				0.001	0.0022
070	32150-27740	CORE VALVE	1				0.003	0.0066
080	66414-17730		1				0.001	0.0022
090	66414-17740	ASSY REAR WHEEL RH	1				0	0.0022
100	66414-17720	WHEEL	1				13	28.6
110	96016-61130	TIRE	1				14.4	31.68
120	34159-11850	VALVE TIRE	1				0.013	0.0286
130	38240-11690	CAP VALVE	1				0.013	0.0230
		CORE VALVE	1					
140	32150-27740						0.003	0.0066
150	66414-17750		1	40000		FA 3	0.001	0.0022
160	66416-17300	ASSY HUB WHEEL	2	<=10386		[A]	0	0
160	66426-17300	ASSY HUB WHEEL	2	>=10387	←	[A]	0	0
160	66426-17303	ASSY HUB WHEEL	2	>=10495	\leftrightarrow	[A]	4.06	8.932
160	66416-17300	ASSY HUB WHEEL	2	<=10494		[CA] [AU]	0	0
160	66416-17303	ASSY HUB WHEEL	2	>=10495	\leftrightarrow	[CA] [AU]	4.2	9.24
170	67401-17450	HUB WHEEL	2	<=10494			0	0
170	67401-17453	HUB WHEEL	2	>=10495	\leftrightarrow		2.78	6.116
180	66704-17313	BOLT	12				0.049	0.1078
190	02074-50140	NUT	12	<=10386		[A]	0.021	0.0462
190	35340-11390	NUT	12	>=10387	←	[A]	0.03	0.066
190	02074-50140	NUT	12			[CA] [AU]	0.021	0.0462
200	04512-50140	WASHER SPRING	12				0	0
210	04013-60140	WASHER PLAIN	12				0.01	0.022
220	67401-17460	SHOE	2	<=10494			0.256	0.5632
220	67401-17462	SHOE	2	>=10495	≠		0.22	0.484
230	67401-17470	SHOE	2	<=10494			0.476	1.0472
230	67401-17472	SHOE	2	>=10495	≠		0.21	0.462
235	01173-51604	BOLT	2	>=10495	_		0.195	0.429
240	02174-50160	NUT	2	/=10433			0.022	0.0484
250	04512-60160	WASHER SPRING	2				0.01	0.022
260	63733-17270	PIN WHEEL TUBE	2				0.05	0.022
	62131-17290	PIN WHEEL TOBE	2					
270						CEDVICE DARTE	0.004	0.0088
280	66416-87400	KIT COTTER	2			SERVICE PARTS	0.62	1.364
			1		i	i e	i .	

Reference:02T06904 Page:76



Reference:02T06906 Page:77

170 67401-1745-0 220 67401-1746-0 230 67401-1747-0



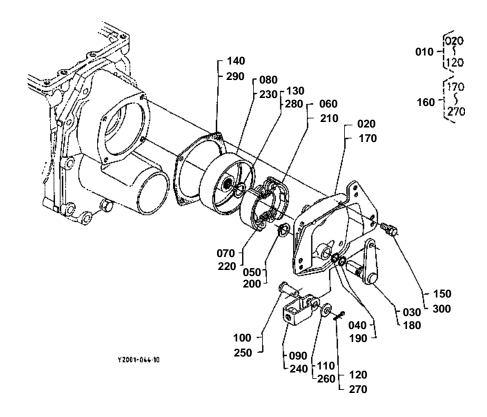
66417-808-10

Reference:02T06906 Page:77



020 66415-17710 ASSY REAR WHEEL LH 1 1 13.5 29.7 040 66415-17720 TIRE 1 1 0.013 0.02 050 34159-11850 VALVE TIRE 1 0.003 0.00 060 32150-27740 CORE VALVE 1 0.0001 0.00 080 66415-17730 LABEL TIRE LH 1 0 0 0 0 080 66415-17730 WHEEL 1 1 0 0 0 0 080 66415-17720 TIRE 1 1 0 0 0 0 080 66415-17720 TIRE 1 1 0 0 0 0 080 66415-17720 TIRE 1 1 0 0 0 0 090 66415-17720 TIRE 1 1 0 0 0 0 0100 66416-17720 TIRE 1 1 0 0 0 0 0120 34159-11850 VALVE TIRE 1 1 0 0 0 0 020 34159-11850 VALVE TIRE 1 1 0 0 0 0 032 0.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
030	010	66415-17700	ASSY REAR WHEEL	1				0	0
040 66415-17720 TIRE	020	66415-17710	ASSY REAR WHEEL LH	1				0	0
050	030	66416-17720	WHEEL	1				13.5	29.7
050	040	66415-17720	TIRE	1				0	0
060				1				0.013	0.0286
070									0.0066
080 66415-17730 LABEL TIRE LH 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									0.0022
090 66415-17740 ASSY REAR WHEEL RH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									ł
100 66416-17720									
110 66415-17720 TIRE								-	
120				-					l .
130				-					
140									
150 66415-17750 LABEL TIRE RH 1 1 2 <=10386									0.0066
160									0.0022
160 66426-17300 ASSY HUB WHEEL 2 >=10387 ← 0 0 160 66426-17303 ASSY HUB WHEEL 2 >=10495 ↔ 4.06 8.93 170 67401-17450 HUB WHEEL 2 <=10494								_	
160 66426-17303 ASSY HUB WHEEL 2 >=10495 → 4.06 8.93 170 67401-17450 HUB WHEEL 2 <=10494	160	66416-17300	ASSY HUB WHEEL		<=10386			0	0
170 67401-17450 HUB WHEEL 2 <=10494	160	66426-17300	ASSY HUB WHEEL		>=10387	←		0	0
170 67401-17453 HUB WHEEL 2 >=10495 → 2.78 6.11 180 66704-17313 BOLT 12 — 10.049 0.10 190 02074-50140 NUT 12 >=10386 — 0.021 0.04 190 35340-11390 NUT 12 >=10387 — 0.03 0.06 200 04512-50140 WASHER SPRING 12 — 0.01 0.02 210 04013-60140 WASHER PLAIN 12 — 0.01 0.02 220 67401-17460 SHOE 2 >=10494 — 0.256 0.56 230 67401-17470 SHOE 2 >=10495 ≠ 0.22 0.48 230 67401-17472 SHOE 2 >=10495 ≠ 0.21 0.46 235 01173-51604 BOLT 2 >=10495 ≠ 0.195 0.42 240 02174-50160 NUT 2 — 0.02 0.04 250 04512-60160 WASHER SPRING	160	66426-17303	ASSY HUB WHEEL	2	>=10495	\leftrightarrow		4.06	8.932
180 66704-17313 BOLT 12 0.049 0.10 190 02074-50140 NUT 12 <=10386	170	67401-17450	HUB WHEEL	2	<=10494			0	0
180 66704-17313 BOLT 12 0.049 0.10 190 02074-50140 NUT 12 <=10386	170	67401-17453	HUB WHEEL	2	>=10495	\leftrightarrow		2.78	6.116
190									0.1078
190					10386				0.0462
200 04512-50140 WASHER SPRING 12 0 0 210 04013-60140 WASHER PLAIN 12 0.01 0.02 220 67401-17460 SHOE 2 <=10494						,			•
210 04013-60140 WASHER PLAIN 12 0.01 0.02 220 67401-17460 SHOE 2 <=10494					/=10307				l .
220 67401-17460 SHOE 2 <=10494									
220 67401-17462 SHOE 2 >=10495 ≠ 0.22 0.48 230 67401-17470 SHOE 2 <=10494					. 40404				
230 67401-17470 SHOE 2 <=10494									
230 67401-17472 SHOE 2 >=10495 ≠ 0.21 0.46 235 01173-51604 BOLT 2 >=10495 ≠ 0.195 0.42 240 02174-50160 NUT 2 0.022 0.04 250 04512-60160 WASHER SPRING 2 0.01 0.02 260 63733-17270 PIN WHEEL TUBE 2 0.05 0.11 270 62131-17290 PIN 2 0.004 0.00					l .	≠			l .
235 01173-51604 BOLT 2 >=10495 0.195 0.42 240 02174-50160 NUT 2 0.022 0.04 250 04512-60160 WASHER SPRING 2 0.01 0.02 260 63733-17270 PIN WHEEL TUBE 2 0.05 0.11 270 62131-17290 PIN 2 0.004 0.004									1.0472
240 02174-50160 NUT 2 0.022 0.04 250 04512-60160 WASHER SPRING 2 0.01 0.02 260 63733-17270 PIN WHEEL TUBE 2 0.05 0.11 270 62131-17290 PIN 2 0.004 0.004						≠			0.462
250 04512-60160 WASHER SPRING 2 0.01 0.02 260 63733-17270 PIN WHEEL TUBE 2 0.05 0.11 270 62131-17290 PIN 2 0.004 0.004	235	01173-51604	BOLT		>=10495			0.195	0.429
260 63733-17270 PIN WHEEL TUBE 2 0.05 0.11 270 62131-17290 PIN 2 0.004 0.004	240	02174-50160	NUT	2				0.022	0.0484
270 62131-17290 PIN 2 0.004 0.00	250	04512-60160	WASHER SPRING	2				0.01	0.022
	260	63733-17270	PIN WHEEL TUBE	2				0.05	0.11
	270	62131-17290	PIN	2				0.004	0.0088
			KIT COTTER				SERVICE PARTS		1.364
			1 33112.1	_			0	0.02	

Reference:02T06906 Page:77

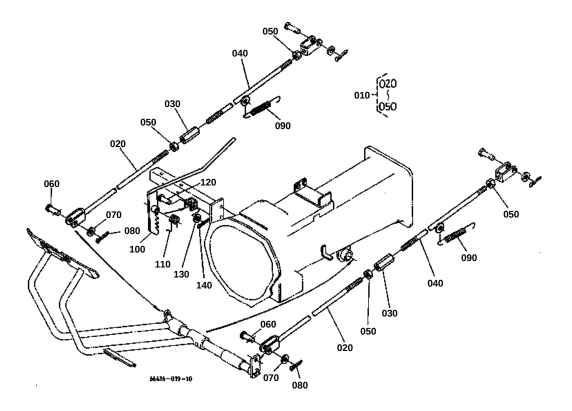


Reference:02T070 Page:78



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66426-22300	ASSY BRAKE LH	1				2.4	5.28
020	67061-22312		1				0.95	2.09
030	66591-22330	CAM BRAKE LH	1				0.204	0.4488
040	04811-05170	RING	2				0.001	0.0022
050	04612-00200	CIRCLIP EXTERNAL	1				0.001	0.0022
060	66905-22390	KIT SHOE BRAKE	1				0.35	0.77
070	66591-22350	SPRING RETURN	2				0.003	0.0066
080	66611-22360	DRUM BRAKE	1	<=10502			0	0
080	66709-22360	DRUM BRAKE	1	>=10502	\leftrightarrow		0.95	2.09
090	63753-42350	U JOINT	1	-10000	\ /		0.038	0.0836
100	05122-50820	PIN JOINT	1				0.009	0.0198
110	04012-50080	WASHER PLAIN	1				0.003	0.0022
120	05511-50215		1				0.001	0.0022
130	04612-00220	CIRCLIP EXTERNAL	1				0.001	0.0022
140	66591-22410	GASKET BRAKE	1					ı
			4				0	0 0364
150	01123-50822	BOLT					0.012	0.0264
160	66905-22402		1				2.58	5.676
170	66611-22412		1				1.05	2.31
180	66591-22370	CAM BRAKE RH	1				0.204	0.4488
190	04811-05170	RING	2				0.001	0.0022
200	04612-00200	CIRCLIP EXTERNAL	1				0.001	0.0022
210	66905-22390	KIT SHOE BRAKE	1				0.35	0.77
220	66591-22350	SPRING RETURN	2				0.003	0.0066
230	66611-22360		1	<=10502			0	0
230	66709-22360	DRUM BRAKE	1	>=10503	\leftrightarrow		0.95	2.09
240	63753-42350	U JOINT	1				0.038	0.0836
250	05122-50820	PIN JOINT	1				0.009	0.0198
260	04012-50080	WASHER PLAIN	1				0.001	0.0022
270	05511-50215	PIN SPLIT	1				0.001	0.0022
280	04612-00220	CIRCLIP EXTERNAL	1				0.001	0.0022
290	66591-22410	GASKET BRAKE	1				0	0
300	01123-50822	BOLT	4				0.012	0.0264
I				I	1			I

Reference:02T070 Page:78

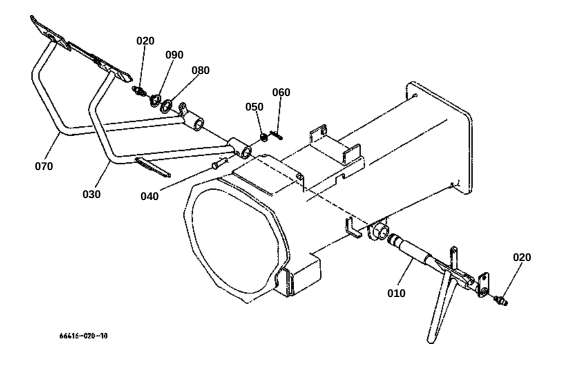


Reference:02T071 Page:79



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	67401-42800	ASSY ROD BRAKE	2				0.26	0.572
020	67401-42810		2				0.08	0.176
030	66591-42410		2				0.046	0.1012
040	67401-42820	ROD BRAKE REAR	2				0.135	0.297
050	02112-50080	NUT	4				0.003	0.0066
060	05122-50822	PIN JOINT	2				0.01	0.022
070	04012-50080	WASHER PLAIN	2				0.001	0.0022
080	05511-50215		2				0.001	0.0022
090	66591-43190		2				0.044	0.0968
100	66416-42830		1				0.15	0.33
110	67800-44560		1				0.015	0.033
120			1				0.013	0.0748
	05122-51235							
130	04011-50120		1				0.005	0.011
140	05511-50425	PIN SPLIT	1				0.003	0.0066

Reference:02T071 Page:79



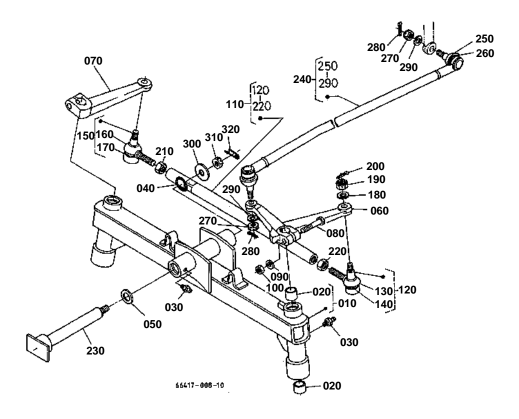
Reference:02T072 Page:80



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	67211-42913	SHAFT BRAKE PEDAL	1				1.32	2.904
020		NIPPLE GREASE	2				0.006	0.0132
030	66416-42920	PEDAL BRAKE LH	1				1.72	3.784
040	05112-50840	PIN JOINT	1				0.017	0.0374
050		WASHER PLAIN	1				0.001	0.0022
060			1				0.001	0.0022
070		PEDAL BRAKE RH	1				1.75	3.85
080			1				0.004	0.0088
090	04612-00240	CIRCLIP EXTERNAL	1				0.002	0.0044
Peference	-007070							Page:80

Reference:02T072 Page:80



Reference:02T073 Page:81

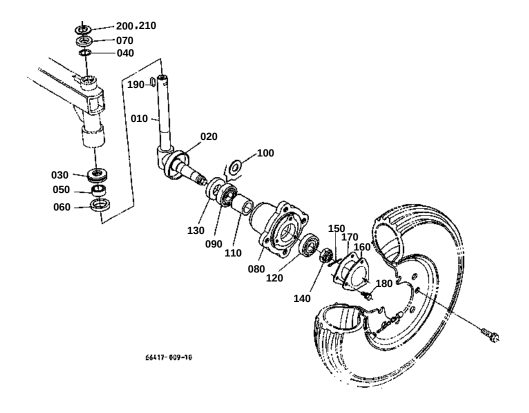


FRONT AXLE/KNUCKLE ARM

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010	(kgf) 8.5 0.019 0.003 0.001 0.002 1.21 0.81 0.036 0.002	(lb) 18.7 0.0418 0.0066 0.0022 0.0044 2.662
030	0.003 0.001 0.002 1.21 0.81 0.036	0.0066 0.0022 0.0044 2.662
040	0.001 0.002 1.21 0.81 0.036	0.0022 0.0044 2.662
050	0.002 1.21 0.81 0.036	0.0044 2.662
060 67491-56510 ARM KNUCKLE LH 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.21 0.81 0.036	2.662
070 67491-56520 ARM KNUCKLE RH	0.81 0.036	
080	0.036	1.782
090		0.0792
100		0.0732
110 67491-56500 ASSY ROD TIE 120 67121-56520 END TIE ROD LH 130 67121-56560 COVER DUST 140 67121-56570 CLIP 150 67121-56530 END TIE ROD RH 160 67121-56560 COVER DUST 170 67121-56570 CLIP 180 04512-60100 WASHER SPRING 190 66591-56780 NUT 200 05511-52520 PIN SPLIT 210 02172-50120 NUT 220 67121-56540 NUT 230 66904-56110 PIN CENTER 240 66416-56900 COMP.LINK DRAG 250 67121-56560 COVER DUST 250 67121-56570 CLIP 260 67121-56570 COMP.LINK DRAG 270 66591-56780 NUT 280 05511-52528 PIN SPLIT 290 04512-60100 WASHER SPRING 300 04011-50180 WASHER SPRING 310 02372-50180 NUT 1 1	0.005	0.0044
120 67121-56520 END TIE ROD LH 130 67121-56560 COVER DUST 140 67121-56570 CLIP 150 67121-56530 END TIE ROD RH 160 67121-56560 COVER DUST 170 67121-56560 COVER DUST 180 04512-60100 WASHER SPRING 190 66591-56780 NUT 200 05511-52520 PIN SPLIT 210 02172-50120 NUT 220 67121-56540 NUT 230 66904-56110 PIN CENTER 240 66416-56900 COMP.LINK DRAG 240 66416-56900 COMP.LINK DRAG 250 67121-56560 COVER DUST 260 67121-56570 CLIP 270 66591-56780 NUT 280 05511-52528 PIN SPLIT 290 04512-60100 WASHER SPRING 2 ← 10350 ← 10351 ← 1035	1.08	2.376
130 67121-56560 COVER DUST 140 67121-56570 CLIP 150 67121-56530 END TIE ROD RH 160 67121-56560 COVER DUST 170 67121-56570 CLIP 180 04512-60100 WASHER SPRING 190 66591-56780 NUT 200 05511-52520 PIN SPLIT 210 02172-50120 NUT 220 67121-56540 NUT 230 66904-56110 PIN CENTER 240 66416-56900 COMP.LINK DRAG 240 66416-56900 COMP.LINK DRAG 250 67121-56560 COVER DUST 260 67121-56570 CLIP 270 66591-56780 NUT 280 05511-52528 PIN SPLIT 290 04512-60100 WASHER SPRING 200 05511-52528 PIN SPLIT 210 02372-50180 WASHER PLAIN 210 02372-50180 NUT 210 02372-50180 NUT 220 04512-60100 WASHER PLAIN 230 02372-50180 NUT 240 04011-50180 WASHER PLAIN 240 04011-50180 WASHER PLAIN 240 04011-50180 NUT 240 04011-50180 WASHER PLAIN 240 04011-50180 WASHER PLAIN 240 04011-50180 NUT	0.24	0.528
140 67121-56570 CLIP 1 150 67121-56530 END TIE ROD RH 1 160 67121-56560 COVER DUST 1 170 67121-56570 CLIP 1 180 04512-60100 WASHER SPRING 2 190 66591-56780 NUT 2 200 05511-52520 PIN SPLIT 2 210 02172-50120 NUT 1 220 67121-56540 NUT 1 230 66904-56110 PIN CENTER 1 240 66416-56900 COMP.LINK DRAG 1 <=10350 <=10350 <=10351		
150 67121-56530 END TIE ROD RH 160 67121-56560 COVER DUST 170 67121-56570 CLIP 180 04512-60100 WASHER SPRING 190 66591-56780 NUT 200 05511-52520 PIN SPLIT 210 02172-50120 NUT 220 67121-56540 NUT 230 66904-56110 PIN CENTER 240 66416-56900 COMP.LINK DRAG 240 66416-56902 COMP.LINK DRAG 250 67121-56560 COVER DUST 250 67121-56570 CLIP 270 66591-56780 NUT 280 05511-52528 PIN SPLIT 290 04512-60100 WASHER SPRING 310 02372-50180 NUT 1	0.008	0.0176
160 67121-56560 COVER DUST 1 170 67121-56570 CLIP 1 180 04512-60100 WASHER SPRING 2 190 66591-56780 NUT 2 200 05511-52520 PIN SPLIT 2 210 02172-50120 NUT 1 220 67121-56540 NUT 1 230 66904-56110 PIN CENTER 1 240 66416-56900 COMP.LINK DRAG 1 <=10350 240 66416-56902 COMP.LINK DRAG 1 >=10351 ↔ 250 67121-56560 COVER DUST 2 260 67121-56570 CLIP 2 270 66591-56780 NUT 2 280 05511-52528 PIN SPLIT 2 290 04512-60100 WASHER SPRING 2 300 04011-50180 WASHER PLAIN 1 310 02372-50180 NUT 1	0.003	0.0066
170	0.23	0.506
180	0.008	0.0176
190 66591-56780 NUT 200 05511-52520 PIN SPLIT 210 02172-50120 NUT 220 67121-56540 NUT 230 66904-56110 PIN CENTER 240 66416-56900 COMP.LINK DRAG 240 66416-56902 COMP.LINK DRAG 250 67121-56560 COVER DUST 260 67121-56570 CLIP 270 66591-56780 NUT 280 05511-52528 PIN SPLIT 290 04512-60100 WASHER SPRING 310 02372-50180 NUT 2 2 3 4 5 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	0.003	0.0066
200 05511-52520 PIN SPLIT 2 210 02172-50120 NUT 1 220 67121-56540 NUT 1 230 66904-56110 PIN CENTER 1 240 66416-56900 COMP.LINK DRAG 1 <=10350	0.002	0.0044
210	0.01	0.022
220 67121-56540 NUT 1 1 230 66904-56110 PIN CENTER 1 1 240 66416-56900 COMP.LINK DRAG 1 250 67121-56560 COVER DUST 2 2 260 67121-56570 CLIP 2 2 270 66591-56780 NUT 2 2 280 05511-52528 PIN SPLIT 2 2 290 04512-60100 WASHER SPRING 2 300 04011-50180 WASHER PLAIN 1 1 310 02372-50180 NUT 1	0.001	0.0022
230 66904-56110 PIN CENTER 1 240 66416-56900 COMP.LINK DRAG 1 5=10350 COMP.LINK DRAG 1 5=10351 ← 5=10351	0.01	0.022
240 66416-56900 COMP.LINK DRAG 1 <=10350	0.007	0.0154
240 66416-56902 COMP.LINK DRAG 1 >=10351 ↔ 250 67121-56560 COVER DUST 2 260 67121-56570 CLIP 2 270 66591-56780 NUT 2 280 05511-52528 PIN SPLIT 2 290 04512-60100 WASHER SPRING 2 300 04011-50180 WASHER PLAIN 1 310 02372-50180 NUT 1	0.57	1.254
250 67121-56560 COVER DUST 2 260 67121-56570 CLIP 2 270 66591-56780 NUT 2 280 05511-52528 PIN SPLIT 2 290 04512-60100 WASHER SPRING 2 300 04011-50180 WASHER PLAIN 1 310 02372-50180 NUT 1	0	0
260 67121-56570 CLIP 2 270 66591-56780 NUT 2 280 05511-52528 PIN SPLIT 2 290 04512-60100 WASHER SPRING 2 300 04011-50180 WASHER PLAIN 1 310 02372-50180 NUT 1	2.3	5.06
270 66591-56780 NUT 2 280 05511-52528 PIN SPLIT 2 290 04512-60100 WASHER SPRING 2 300 04011-50180 WASHER PLAIN 1 310 02372-50180 NUT 1	0.008	0.0176
270 66591-56780 NUT 2 280 05511-52528 PIN SPLIT 2 290 04512-60100 WASHER SPRING 2 300 04011-50180 WASHER PLAIN 1 310 02372-50180 NUT 1	0.003	0.0066
280 05511-52528 PIN SPLIT 2 290 04512-60100 WASHER SPRING 2 300 04011-50180 WASHER PLAIN 1 310 02372-50180 NUT 1	0.01	0.022
290 04512-60100 WASHER SPRING 2 300 04011-50180 WASHER PLAIN 1 310 02372-50180 NUT 1	0.001	0.0022
300 04011-50180 WASHER PLAIN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.002	0.0044
310 02372-50180 NUT 1	0.012	0.0264
	0.019	0.0418
	0.02	0.044
	0.02	0.0
	1	

Reference:02T073 Page:81



Reference:02T074 Page:82

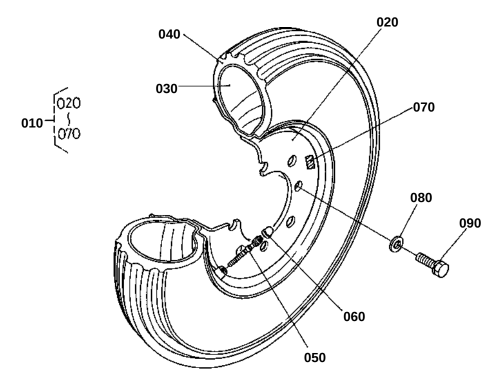


FRONT WHEEL HUB

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66681-56210	KINGPIN	2				1.32	2.904
020	34150-11480		2				0.055	0.121
030	08400-00010		2				0.046	0.1012
040	04811-00200		2				0.001	0.0022
050	66581-56180		2				0.021	0.0462
060	09160-28408		2				0.01	0.022
070	66681-56220		2				0.026	0.0572
080	66681-56310		2				1.5	3.3
090	08101-06205		2				0.14	0.308
100	34150-11440		2				0.004	0.0088
110	34150-11420		2				0.125	0.275
120	08101-06204		2				0.102	0.2244
130	34150-11150		2				0.102	0.2244
140	02372-50200		2				0.03	0.11
			2					
150	05511-50435						0.004	0.0088
160 170	32130-11350		2 2				0.22	0.484
170	32130-11360		6				0	0
180	01123-50814		6 2				0	0
190	05712-00730					4 01414	0.011	0.0242
200	63633-11860		2			1.0MM	0.003	0.0066
210	63633-11870	SHIM B	2			0.5MM	0.001	0.0022

Reference:02T074 Page:82



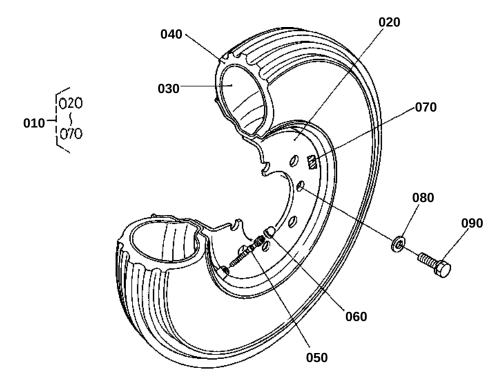
66417-010-10

Reference:02T07501 Page:83



	-	not interchangeable; — new for old					
			S.No.	I/C	REMARKS	(kgf)	(lb)
REF.No 010 020 030 040 050 060 070 080 090	Part No. 66414-57800 66416-57810 92014-61120 96014-43130 32150-27740 38240-11690 66414-57820	Description ASSY TIRE FRONT WHEEL TUBE TIRE CORE VALVE CAP VALVE	S.No.	I/C	REMARKS		

Reference:02T07501 Page:83



66417-010-10

Reference:02T07502 Page:84

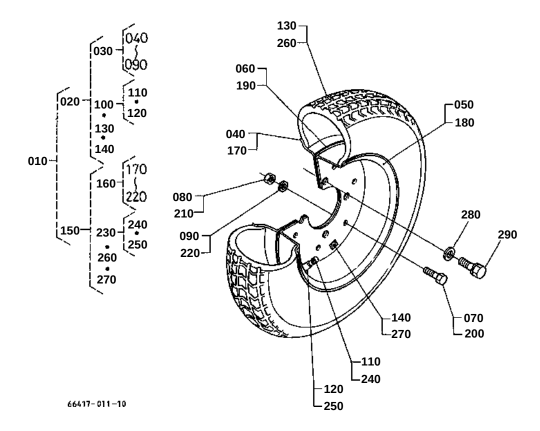


FRONT WHEEL (5.00-10)

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
010 020	66416-57800 66416-57810	ASSY TIRE FRONT WHEEL	2 2				(kgf) 0 3.5	(lb) 0 7.7
030	96015-11120	TUBE	2				0.67	1.474
040	96015-11130	TIRE	2				4.9	10.78
050	32150-27740		2				0.003	0.0066
060	38240-11690		2				0.001	0.0022
070	66416-57820	LABEL	2				0.01	0.022
080	04013-60120	WASHER PLAIN	8				0.01	0.022
090	01123-51225	BOLT	8				0.04	0.088
	02T07F02							

Reference:02T07502 Page:84

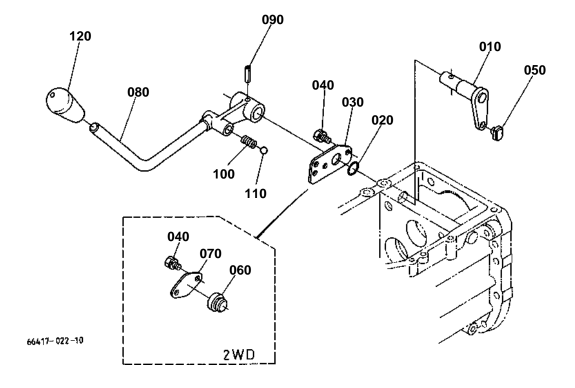


Reference:02T07503 Page:85



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66414-57600	ASSY FRONT WHEEL	1				0	0
020	66414-57610	ASSY FRONT WHEEL LH	1				0	0
030	66414-57620	WHEEL	1				3.3	7.26
040	96018-45140	RIM	1				1.22	2.684
050	96018-45150	RIM	1				1.9	4.18
060	96018-45160	GASKET	1				0.02	0.044
70	01153-50820	BOLT	6				0.012	0.0264
080	02114-50080	NUT	6				0.005	0.011
90	04512-50080		6				0	0
100	34159-11850		1				0.013	0.0286
10	38240-11690		1				0.001	0.0022
20	32150-27740		1				0.003	0.0066
30	96018-45130		1				6.2	13.64
40	66414-57630		1				0	0
50	66414-57640	ASSY FRONT WHEEL RH	1				0	0
60	66414-57620	WHEEL	1				3.3	7.26
70	96018-45140	RIM	1				3.3 1.22	2.684
80	96018-45150	RIM	1				1.22	4.18
90	96018-45160	GASKET	1				0.02	0.044
200	01153-50820	BOLT	6				0.012	0.0264
210	02114-50080	NUT	6				0.005	0.011
220	04512-50080	WASHER SPRING	6				0	0
30	34159-11850	VALVE TIRE	1				0.013	0.0286
240	38240-11690		1				0.001	0.0022
250	32150-27740		1				0.003	0.0066
260	96018-45130	TIRE	1				6.2	13.64
270	66414-57650		1				0	0
280	04013-60120	WASHER PLAIN	8				0.01	0.022
90	01123-51225	BOLT	8				0.04	0.088

Reference:02T07503 Page:85

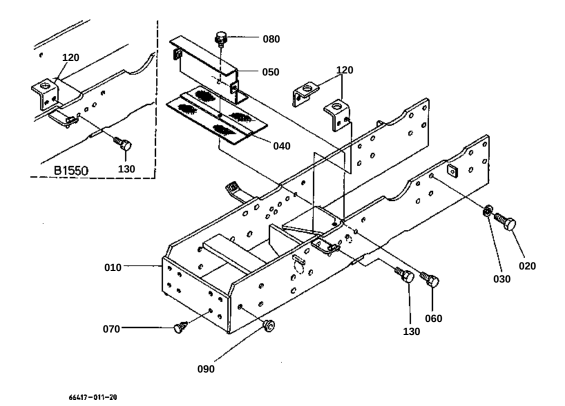


Reference:02T084 Page:86



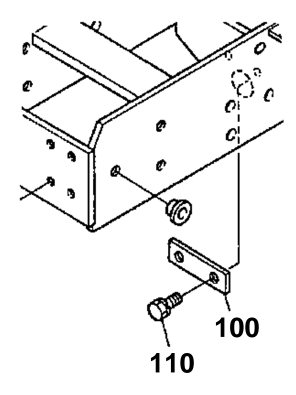
REF.No	Part No.		escription	Q'ty	S.No.	I/C	REMARKS	(kgf)	(lb)
040 060 070	01202-50614 66581-18120 66581-18130	BOLT PLUG PLATE PLUG		1 1				0.006 0.004 0.016	0.0132 0.0088 0.0352

Page:86 Reference:02T084



Reference:02T090 Page:87

100 67401-5122-0 110 01123-50825



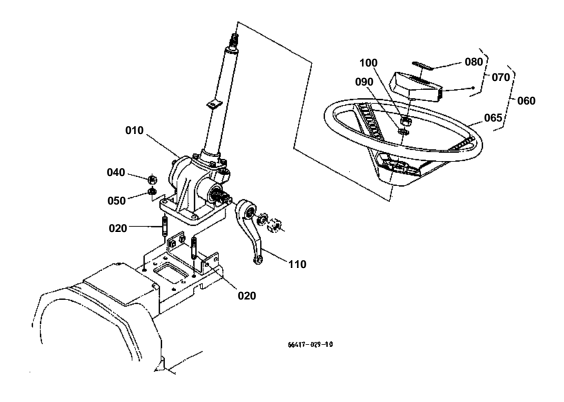
66417-812-10

Reference:02T090 Page:87



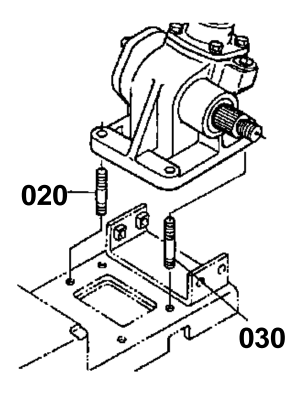
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		Weight
	Part No.	FRAME FRONT AXLE FRAME FRONT AXLE BOLT WASHER SPRING COVER DUSTPROOF COVER F.AXLE FRAME BOLT PLUG BLIND BOLT PLUG BLIND WASHER LOCK BOLT			I/C ←	REMARKS	Weight (kgf) 0 19 0.021 0.002 0.16 0.32 0.013 0.001 0 0.001 0.08 0.013 0.127 0.013	Weight (lb) 0 41.8 0.0462 0.0044 0.352 0.704 0.0286 0.0022 0.176 0.0286 0.2794 0.0286

Reference:02T090 Page:87



Reference:02T09201 Page:88

020 01517-51028 030 01517-51035



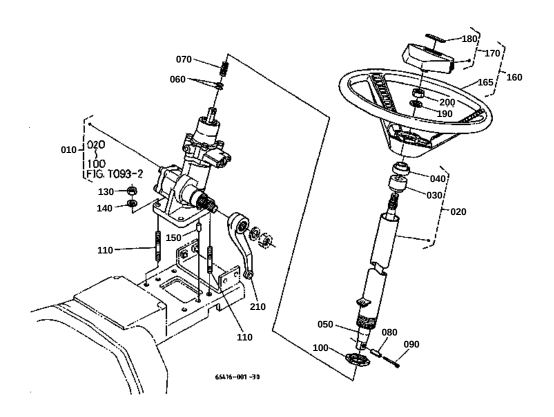
66417-813-10

Reference:02T09201 Page:88



↔ Interc	nialiyeable, ≠	not interchangeable;	← II	ew ioi oiu,	—	ola for new		
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-41100	ASSY STEERING	1			REFER TO L.No.0F03-R0 FOR COMPONENTS.	6.2	13.64
000	04547 54000	CTUD	_	. 40200		FOR COMPONENTS.	0.000	0.0404
020	01517-51028		3	<=10380			0.022	0.0484
020	01517-51028		4	>=10381			0.022	0.0484
030	01517-51035	STUD	1	<=10380			0.028	0.0616
040	02118-50100		4				0.005	0.011
050	04512-60100	WASHER SPRING	4				0.002	0.0044
			ŀ					
060	66150-41450	ASSY WHEEL STEERING	1				2.7	5.94
065	37410-41460	WHEEL	1				2	4.4
070	37410-41470	STEERING ASSY PAD	4	4-10200			0	0
			1	<=10390				
070	67148-41470	ASSY PAD	1	>=10391	≠		0.06	0.132
080	37410-41490	MARK	1	<=10390			0.005	0.011
080	67148-41490	MARK	1	>=10391	≠		0.005	0.011
090	04512-50120	WASHER SPRING	1				0	0
100	02172-50120	NUT	1				0.01	0.022
			ł					
110	66416-41140	ARM PITMAN	1				0.7	1.54

Reference:02T09201 Page:88

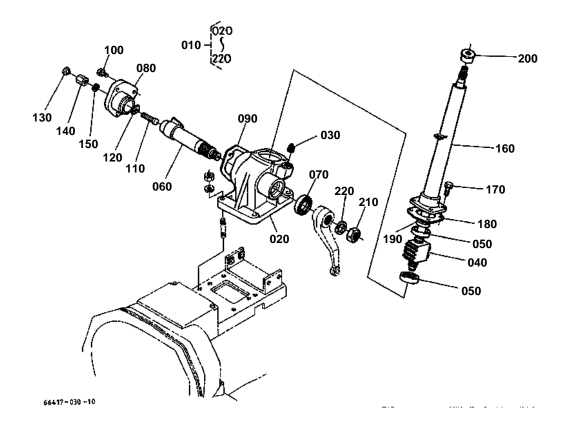


Reference:02T09202 Page:89



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-66102	ASSY STEERING POWER	1			REFER TO L. No. 0F04-L0 FOR COMPONENTS.	11.8	25.96
020	66416-66900	ASSY COLUMN STEERING	1	<=10502			0	0
020	66416-66902		1	>=10503	←		0.64	1.408
030	66301-89010	BUSH	1	<=10502			0	0
030	66416-89300		1	>=10503	←		0.05	0.11
040	38240-16390		1	10000	`		0.03	0.066
050	66416-67110		1				0.5	1.1
060	38240-16530		2				0.001	0.0022
070	66416-67130		1				0.005	0.011
080	05411-00518		1				0.002	0.0044
090	05511-50322		1				0.002	0.0044
100	66416-67140		1				0.02	0.044
110	01517-51035		4				0.028	0.0616
130	02118-50100		4				0.005	0.011
140	04512-60100		4				0.002	0.0044
150	37150-27370		2				0.009	0.0198
160	66150-41450		1				2.7	5.94
		STEERING						
165	37410-41460		1				2	4.4
170	37410-41470		1	<=10390			0	0
170	67148-41470		1	>=10391	←		0.06	0.132
180	37410-41490		1	<=10390			0.005	0.011
180	67148-41490		1	>=10391	≠		0.005	0.011
190	04512-50120		1		,		0	0
200	02172-50120		1				0.01	0.022
210	66416-41160	ARM PITMAN	1				0.68	1.496

Reference:02T09202 Page:89



Reference:02T09301 Page:90

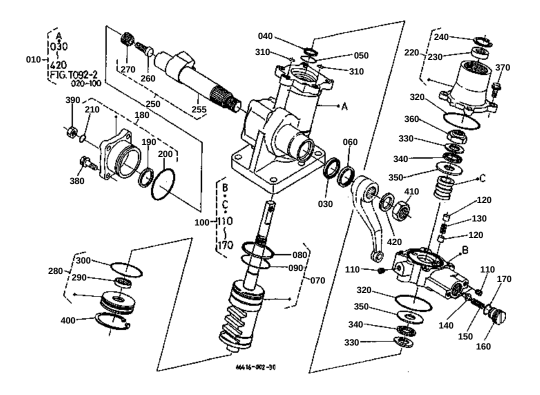


MANUAL STEERING [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-41100	ASSY STEERING	1				6.2	13.64
020	66416-41110	CASE STEERING GEAR	1				2.94	6.468
030	34150-16640	PLUG	1				0.015	0.033
040	66416-41200	COMP.NUT BALL	1				0.95	2.09
			I					
050	66811-41140	BEARING THRUST BALL	2				0.045	0.099
060	66416-41250	SHAFT SECTOR	1				0.73	1.606
070	09500-26387	SEAL OIL	1				0.008	0.0176
080	66811-41160	COVER SIDE	1				0.3	0.66
090	66811-41170	GASKET	1				0	0
100	01123-50822	BOLT	3				0.012	0.0264
110	66811-41180	SCREW ADJUSTING	1				0.013	0.0286
						4 545 TO 4 525MM		
120	66811-41190	COLLAR ADJUSTING	1			1.515 TO 1.535MM	0.002	0.0044
120	66811-41210	COLLAR ADJUSTING	1			1.545 TO 1.565MM	0.001	0.0022
120	66811-41220	COLLAR ADJUSTING	1			1.575 TO 1.595MM	0.001	0.0022
120	66811-41230	COLLAR ADJUSTING	1			1.605 TO 1.625MM	0.001	0.0022
120	66811-41240	COLLAR ADJUSTING	1			1.635 TO 1.655MM	0.001	0.0022
130	61011-18140	PLUG RUBBER	1			,	0.002	0.0044
140	66811-41250	NUT	1				0.002	0.0594
150	04714-00080	GASKET	1				0.027	
								0.0022
160	66416-41130	POST STEERING	1				1	2.2
170	01123-50820	BOLT	4				0.011	0.0242
180	66416-41320	SHIM	1			0.05MM	0.002	0.0044
180	66416-41340	SHIM	1			0.08MM	0.002	0.0044
180	66416-41350	SHIM	1			0.10MM	0.003	0.0066
180	66416-41360	SHIM	1			0.20MM	0.004	0.0088
190	09500-16287	SEAL OIL	ł			0.2011111	0.004	0.000
			1					
200	67401-41150	BUSH POST	1				0.03	0.066
210	02172-50200	NUT	1				0.03	0.066
220	04512-60200	WASHER SPRING	1				0.02	0.044

Reference:02T09301 Page:90



Reference:02T09302 Page:91

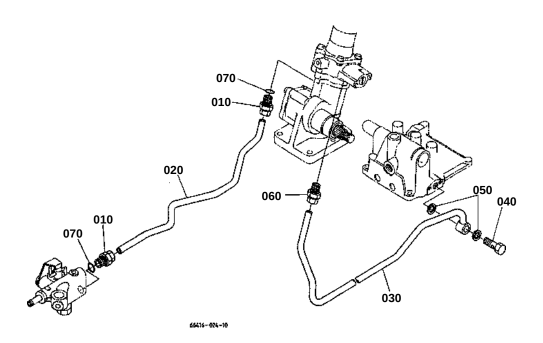


POWER STEERING [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-66102	ASSY STEERING POWER	1				11.8	25.96
030	37410-66130	SEAL	1				0.003	0.0066
040	37410-66140	SEALING	1				0.001	0.0022
050	37410-66150	SEALING	1				0.001	0.0022
060	37410-66160	SEAL DUST	1				0.002	0.0044
070	66416-66200	ASSY NUT BALL	1				1.6	3.52
080	37410-66220	RING	1				0.005	0.011
090	37410-66230	O RING	1				0.005	0.011
100	66416-66300	ASSY VALVE	1				1.52	3.344
110	15261-96010	PLUG	4				0.002	0.0044
120	37410-66350	PISTON	4				0.01	0.022
130	37410-66360	SPRING	2				0.04	0.088
140	31391-66370		1				0.001	0.0022
150	31391-66380		1				0.015	0.033
160	37410-66370		1				0.04	0.088
170	37410-66380		1				0.001	0.0022
180	37410-66400	ASSY COVER SIDE	1				0.555	1.221
190	37410-66420	SEAL	1				0.02	0.044
200	37410-66430		1				0.005	0.011
210	37410-66440		1				0.001	0.0022
220	66416-66500		1				0.8	1.76
230	37410-66520		1				0.01	0.022
240	04611-00300		1				0.004	0.0022
250	37410-66600		1				0.935	2.057
255	37410-66610		1				0.933	1.98
260	34150-16430		1				0.026	0.0572
270	37410-66620	ADJUSTER	1				0.020	0.0372
280	37410-66700	ASSY COVER END	i				0.22	0.484
290	37410-66720	SEAL	1				0.005	0.404
300	37410-66730	SEALING	1				0.005	0.011
310	37410-66810		2				0.005	0.011
320	37410-66820		2				0.005	0.011
330	37410-66830		2				0.005	0.011
340	37410-66840	BEARING NEEDLE	2				0.005	0.022
350	37410-66850		2				0.005	0.011
360	37410-66860		1				0.04	0.0594
370			4				0.027	0.0394
	01754-50855	BOLT FLANCE						•
380	01754-50820	BOLT FLANGE	4				0.015	0.033
390	02016-50100	NUT CIR CLIP INTERNAL	1				0.009	0.0198
400	04611-00580 02174-50220	NUT	1				0.005 0.055	0.011
410			1					0.121
420	04512-50220	WASHER SPRING	1				0	0
			1					1

Reference:02T09302 Page:91



Reference:02T096 Page:92

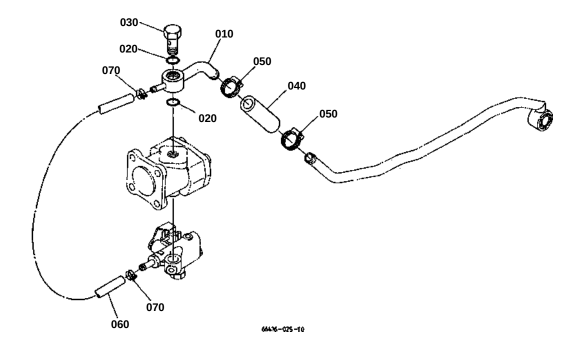


HYDRAULIC PIPE (PS)

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		Weight (lb)
010 020 030 040 050 050 060 070	66416-36350 66416-36360 66416-36420 67810-37880 04714-00120 04724-00120 36530-27662 04810-00110	PIPE DELIVERY PIPE DRAIN BOLT GASKET	2 1 1 1 2 2 1 2	<=10114 >=10115	\leftrightarrow		(kgf) 0.06 0.09 0.17 0.033 0.001 0.002 0.055 0.001	0.132 0.198 0.374 0.0726 0.0022 0.0044 0.121 0.0022

Reference:02T096 Page:92



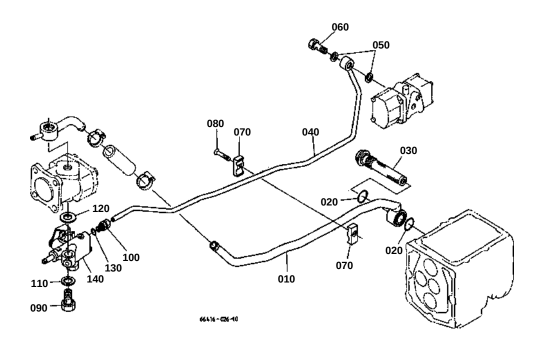
Reference:02T097 Page:93



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
010 020 030 040 050 050 060	66416-36120 04811-00220	PIPE SUCTION FRONT RING BOLT JOINT HOSE BAND PIPE CLAMP HOSE BAND PIPE	1 2 1 1 2 2 1 2	<=10502 >=10503			(kgf) 0.28 0.001 0.1 0.06 0.02 0.023 0.078 0.01	(lb) 0.616 0.0022 0.22 0.132 0.044 0.0506 0.1716 0.022

Reference:02T097 Page:93



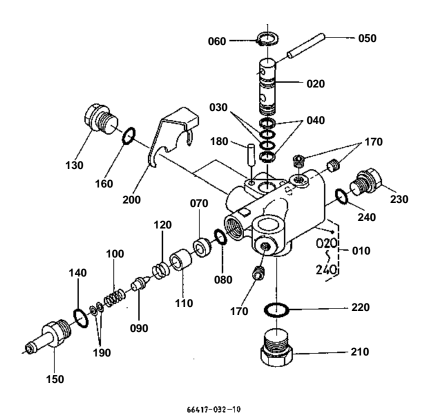
Reference:02T098 Page:94



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weigh (lb)
)10	66416-36150	PIPE SUCTION REAR	1				0.58	1.276
020	04811-10300	RING	2				0.001	0.0022
30	66611-36120	FILTER OIL	1	<=10390			0.2	0.44
30	66021-36390		1	>=10390	, ,		0.185	0.407
040	66416-36130	PIPE DELIVERY	1	/=10391	\leftrightarrow		0.103	1.1
)50	67111-37180	GASKET	2				0.003	0.0066
060	66591-36250	JOINT	1				0.003	0.0000
70	66416-36140		2				0.08	0.176
80	03016-50640		1	<=10192			0.008	0.022
80	03016-50645		1	>=10192	,		0.007	0.0176
				>=10193	≠			
90	67401-36710	BOLT JOINT	1				0.087	0.1914
00	36330-63080	NIPPLE	1				0.07	0.154
10	67401-36720	GASKET	1				0.005	0.011
20	04714-00400	GASKET	1				0.003	0.0066
30	04811-00140	RING	1			140 DEFED TO	0.001	0.0022
40	66416-36600	ASSY VALVE	1			MS REFER TO	2	4.4
		HYD.CHANG				L.No.0F07-R0 FOR		
40	00440 00000	400V VALVE				COMPONENTS.		
40	66416-36300	ASSY VALVE HYD.CHANG	1			PS REFER TO L.No.0F08-L0	2	4.4
		HTD.CHANG				FOR COMPONENTS.		
		1	1	I	1		1	ĺ

Reference:02T098 Page:94



Reference:02T09901 Page:95

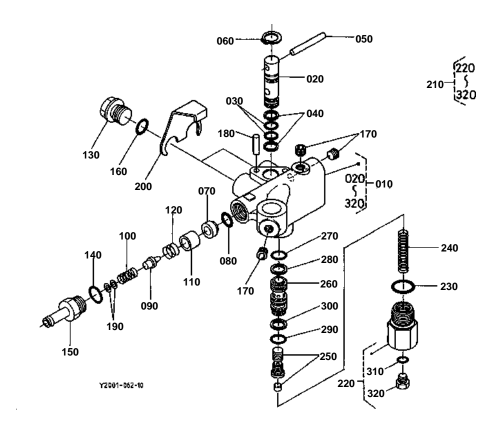


HYDRAULIC BLOCK (MS) [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-36600	ASSY VALVE HYD.CHANG	1				2	4.4
020	67401-36320	VALVE CHANGE	1				0.08	0.176
030	04811-00120	RING	2				0.001	0.0022
040	68551-61420	RING BACK UP	2				0.001	0.0022
050	05012-00650	PIN STRAIGHT	1				0.01	0.022
060	04612-00160	CIRCLIP EXTERNAL	2				0.001	0.0022
070	67111-37320	SEAT VALVE	1				0.01	0.022
080	04811-00120	RING	1				0.001	0.0022
090	67111-37330	POPPET	1				0.008	0.0176
100	67111-37360	SPRING RELIEF	1				0.01	0.022
110	67401-36340	COLLAR	1				0.01	0.022
120	67401-36350	SPRING	1				0.004	0.0088
130	67401-36360	PLUG	2				0.047	0.1034
140	04811-00180	RING	1				0.001	0.0022
150	67401-36370	PLUG	1				0.047	0.1034
160	04811-00140	RING	2				0.001	0.0022
170	67511-36640	PLUG	3				0.003	0.0066
180	05012-00620	PIN STRAIGHT	2				0.005	0.0000
190	67111-37530	SHIM ADJUSTING	1			0.3MM	0.003	0.0022
			1					
190	67111-37580	SHIM ADJUSTING INTERLOCKER	1			0.8MM	0.001	0.0022
200	67401-36380		1				0.025	0.055
210	66416-36610	PLUG	1				0.1	0.22
220	04811-00220	RING	1				0.001	0.0022
230	66416-36620	PLUG	1				0.033	0.0726
240	04811-00110	RING	1				0.001	0.0022

Reference:02T09901 Page:95



Reference:02T09902 Page:96

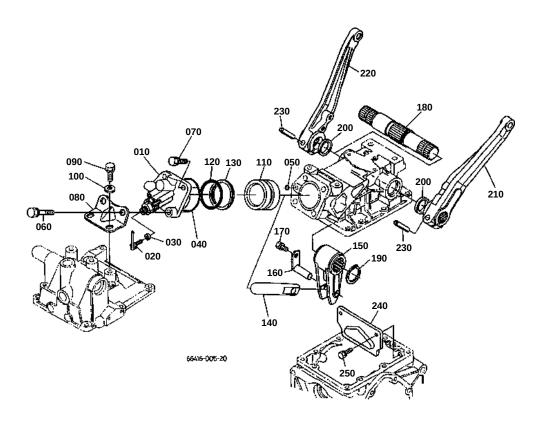


HYDRAULIC BLOCK (PS) [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-36300	ASSY VALVE HYD.	1				2	4.4
020	67401-36320	VALVE CHANGE	1				0.08	0.176
030	04811-00120	RING	2				0.001	0.0022
040	68551-61420	RING BACK UP	2				0.001	0.0022
050	05012-00650	PIN STRAIGHT	1				0.01	0.022
060	04612-00160	CIRCLIP EXTERNAL	2				0.001	0.0022
070	67111-37320	SEAT VALVE	1				0.01	0.022
080	04811-00120	RING	1				0.001	0.0022
090	67111-37330	POPPET	1				0.008	0.0176
100	67111-37360	SPRING RELIEF	1				0.01	0.022
110	67401-36340	COLLAR	1				0.01	0.022
120	67401-36350	SPRING	1				0.004	0.0088
130	67401-36360	PLUG	2				0.047	0.1034
			1					
140	04811-00180	RING	ł				0.001	0.0022
150	67401-36370	PLUG	1				0.047	0.1034
160	04811-00140	RING	2				0.001	0.0022
170	67511-36640	PLUG	3				0.003	0.0066
180	05012-00620	PIN STRAIGHT	2			_	0.005	0.011
190	67111-37530	SHIM ADJUSTING	1			0.3MM	0.001	0.0022
190	67111-37580	SHIM ADJUSTING	1			0.8MM	0.001	0.0022
200	67401-36380	INTERLOCKER	1				0.025	0.055
210	67817-38300	ASSY DIVIDER	1				0.2	0.44
220	67817-38390	DIVIDER	1				0.142	0.3124
230	04811-00220	RING	1				0.001	0.0022
240	67810-38320	SPRING	1				0.005	0.011
250	67810-38340	DAMPER	1				0.001	0.0022
260	67810-38350	DIVIDER	1				0.025	0.0022
270	04811-05130	RING	1				0.023	0.0022
280	67810-38360	RING BACK UP	1				0.001	0.0022
290			l .				0.001	
	04811-05150	RING BING BACK LIB	1					0.0022
300	67810-38370	RING BACK UP	1				0.001	0.0022
310	04811-00050	RING	1				0.001	0.0022
320	67810-38430	PLUG	1				0.005	0.011
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	,							
	1							

Reference:02T09902 Page:96



Reference:02T100 Page:97

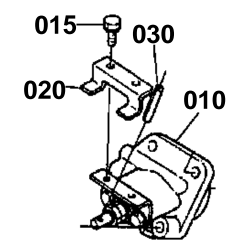
010 66416-3640-0

015 01023-50610

020 66416-3622-0

020 66416-3622-2

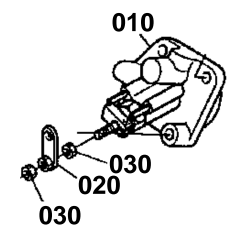
030 05411-00440



010 66416-3640-5

020 66416-3624-0

030 02114-50080



66417-814-10

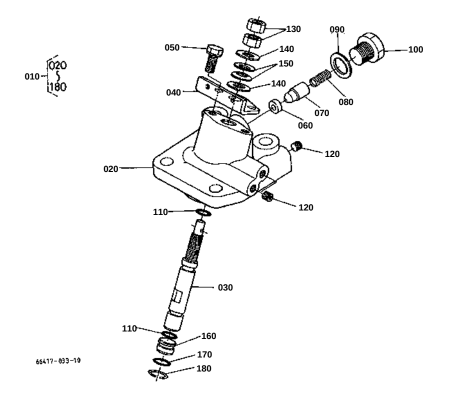
Reference:02T100 Page:97



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-36400	ASSY CAP CYLINDER	1	<=10390		REFER TO L. No. 0F10-L0 FOR COMPONENTS.	1.66	3.652
010	66416-36405	ASSY CAP CYLINDER	1	>=10391	≠	REFER TO L. No. 0F10-R0 FOR COMPONENTS.	1.72	3.784
010	66416-36900	ASSY CAP CYLINDER	1	>=10487	≠	REFER TO L. No. 0F11-L0 FOR COMPONENTS.	1.7	3.74
015	01023-50610	BOLT	2	<=10390			0.005	0.011
020	66416-36220	STOPPER	1	<=10386			0.035	0.077
020	66416-36222	STOPPER	1	>=10387	\leftrightarrow		0.03	0.066
020	66416-36240	LEVER HYD.LOCK	1	>=10391	≠		0.03	0.066
020	66416-36242	LEVER HYD.LOCK	1	>=10487	≠		0.04	0.088
030	05411-00440	PIN SPRING	1	<=10390			0.002	0.0044
030	02114-50080	NUT	2	>=10391	≠		0.005	0.011
030	02116-50100	NUT	1	>=10487	, ≠		0.004	0.0088
040	04810-50600		1		,		0.002	0.0044
050	04810-05110	O RING	1				0.001	0.0022
060	01123-51250	BOLT	2				0.055	0.121
070	66711-36440	BOLT	2	<=10390			0.045	0.099
070	01123-51240	BOLT	2	>=10391	≠		0.048	0.1056
080	66417-36310	STAY	1	<=10390			0	0
080	66417-36312		1	>=10391	←		0.1	0.22
090	01123-51025	BOLT	2				0.02	0.044
100	04013-50100	WASHER PLAIN	2				0	0
110	67156-36410	PISTON HYD.	1				0.63	1.386
120	04810-00550	RING	1	40000			0.008	0.0176
130	67156-36420	RING BACK UP	1	<=10326			0.004	0.0088
130	68773-21560	RING BACK UP	1	>=10327	←		0.005	0.011
140	67156-36430	ROD HYD.PISTON	1				0.46	1.012
150	66416-36450	ARM HYDRAULIC	1				0.8	1.76
160	67156-36460		1				0.09	0.198
170	01123-50818		1				0.012	0.0264
180	66416-36470	SHAFT HYD.ARM	1	<=10390			0	0
180	66416-36472	SHAFT HYD.ARM	1	>=10391	≠		1.35	2.97
190	04612-00320	CIRCLIP EXTERNAL	1				0.004	0.0088
200	09230-30456		2				0.011	0.0242
210	66416-36512		1	<=10390			0	0
210	67950-36515		1	>=10391	←		1.62	3.564
220	66416-36522		1	<=10390			0	0
220	67950-36525	ARM LIFT RH	1	>=10391	←		1.7	3.74
230	01123-51055		2	<=10390			0.038	0.0836
230	05411-01050		2	>=10391	≠		0.019	0.0418
240 250	66621-36750 67211-36610	PLATE HYD.ARM BOLT	1 2				0.34 0.015	0.748 0.033
250	0.211	302.	_				0.010	
	2·02T100							Page:03

Reference:02T100 Page:97



Reference:02T10101 Page:98

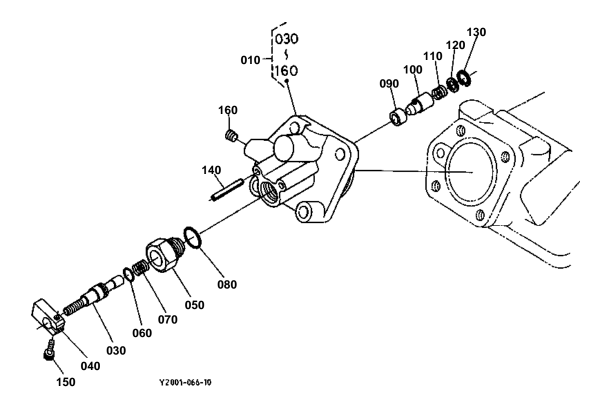


HYD.CYLINDER CAP [COMPONENT PARTS] S.No.:B1550E;<=10390, B1550D;<=52016, B1750E;<=10346, B1750D;<=52277

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-36400	ASSY CAP CYLINDER	1				1.66	3.652
020	66416-36410	CAP CYLINDER	1	<=10250			1.5	3.3
020	66416-36413	CAP CYLINDER	1	>=10251	≠		1.44	3.168
030	66416-36810	ROTOR	1	<=10250	'		0.09	0.198
030	66416-36813	ROTOR	1	>=10251	≠		0.07	0.154
040	66416-36820	PLATE	1	7-10201	<i>-</i>		0.05	0.11
050	01123-50814	BOLT	2				0.00	0
060	66416-36830	SEAT CHECK VALVE	1				0.003	0.0066
070	66416-36840	POPPET	1				0.003	0.022
080	66416-36850	SPRING	1				0.005	0.022
090	04724-00160	GASKET	1				0.003	0.0066
100	06331-35016	PLUG	1				0.003	0.008
110	04811-06100	O RING	1	<=10250			0.04	0.0022
110		O RING	2				0.001	
	04811-06100			>=10251				0.0022
120	66416-36860	PLUG SCREW	3				0.001	0.0022
130	02116-50100	NUT	2				0.004	0.0088
140	04013-50080	WASHER PLAIN	2				0	0
150	66416-36870	SPRING PLATE	2				0.001	0.0022
160	66416-36880	COVER	1				0.02	0.044
170	04810-00120	RING	1				0.001	0.0022
180	66416-36890	RING	1				0.001	0.0022

Reference:02T10101 Page:98



Reference:02T10102 Page:99

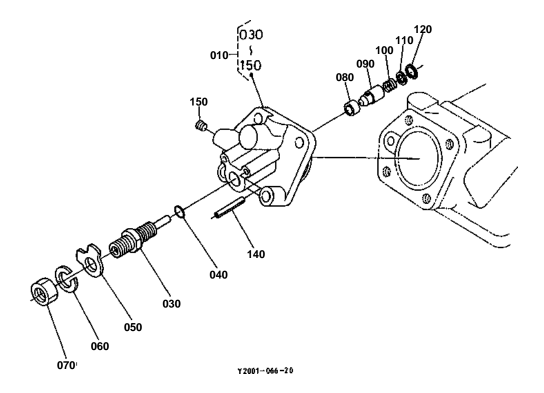


HYD.CYLINDER CAP [COMPONENT PARTS]
S.No.:B1550E;10391 TO 10486, B1550D;52278 TO 52490, B1750E;10347 TO 10396, B1750D;52278 TO

⇔ Interchangeable; ≠ not interchangeable; ← new for old; → old for new

			S.No.	I/C	REMARKS	Weight (kgf)	(lb)
REF.No 010 030 040 050 060 070 080 090 100 110 120 130 140 150 160	Part No. 66416-36405 67950-36240 67950-36250 67950-36260 04811-00110 67950-36270 04810-00180 67950-36280 67950-36290 04013-50060 04611-00140 05411-00536 01311-10614 66416-36860	O RING VALVE POPPET SPRING RETURN WASHER PLAIN CIR CLIP INTERNAL PIN SPRING	S.No.	I/C	REMARKS	Weight (kgf) 1.72 0.045 0.04 0.07 0.001 0.001 0.006 0.012 0.002 0 0.001 0.003 0.005 0.001	

Reference:02T10102 Page:99



Reference:02T10103 Page:100

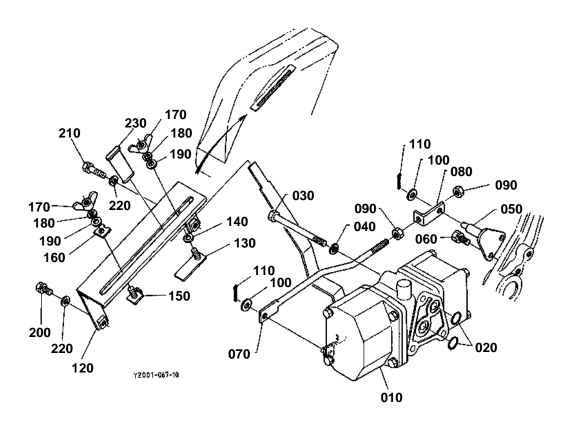


HYD.CYLINDER CAP [COMPONENT PARTS] S.No.:B1550E;>=10487, B1550D;>=52491, B1750E;>=10397, B1750D;>=53636

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 030 040 050	66416-36900 67955-36240 04810-00110 67955-36250	ASSY CAP CYLINDER SHAFT ADJUSTING O RING LEVER ADJUSTING	1 1 1				1.7 0.06 0.001 0.01	3.74 0.132 0.0022 0.022
060 070	04512-60160 02172-50160	WASHER SPRING NUT	1 1				0.01 0.01 0.017	0.022 0.022 0.0374
080 090	67950-36280 67950-36290	VALVE POPPET	1				0.006 0.012	0.0132 0.0264
100 110	67950-36320 04013-50060	SPRING RETURN WASHER PLAIN	1				0.002 0	0.0044 0
120 140	04611-00140 05411-00528	CIR CLIP INTERNAL PIN SPRING	1				0.001 0.003	0.0022 0.0066
150	66416-36860	PLUG SCREW	1				0.001	0.0022

Reference:02T10103 Page:100

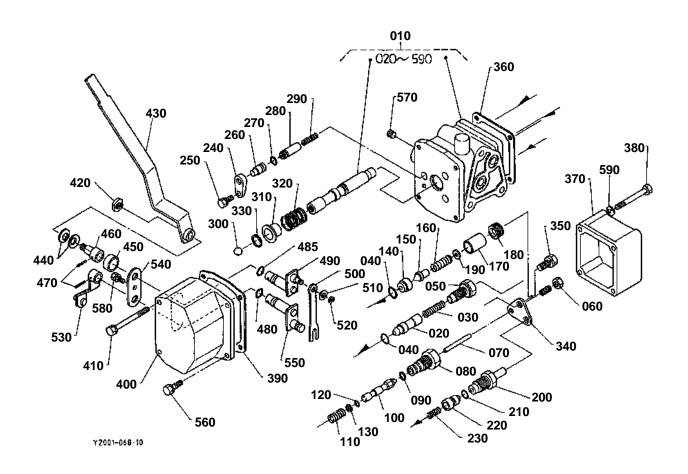


Reference:02T102 Page:101



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-36200	ASSY VALVE CONTROL	1	<=10486		REFER TO L.No.0F12-L0 FOR COMPONENTS.	0	0
010	66416-36203	ASSY VALVE CONTROL	1	>=10487	←	REFER TO L.No.0F12-L0 FOR COMPONENTS.	0	0
020	04810-00120	RING	2				0.001	0.0022
030	01153-50895	BOLT	3				0.035	0.077
040	04512-50080	WASHER SPRING	3				0	0
50	67401-36220	HOLDER FEED BACK	1				0.11	0.242
60	01123-50822	BOLT	2				0.012	0.0264
70	67401-36230	ROD FEEDBACK	1				0.07	0.154
80	67401-36240	ROD FEEDBACK	1				0.025	0.055
90	02112-50080	NUT	2				0.023	0.0066
00	04012-50080	WASHER PLAIN	2				0.001	0.0022
10	05511-50218	PIN SPLIT	2				0.001	0.0022
20	66416-38810	GUIDE LEVER	1				0.15	0.33
30	66416-36230	STOPPER	1				0.02	0.044
40	04015-60060	WASHER PLAIN	1				0.005	0.011
50	67531-38830	STOPPER	1				0.01	0.022
60	67531-38840	STOPPER	1				0.005	0.011
70	02810-50060	NUT WING	2				0.009	0.0198
80	04512-60060	WASHER SPRING	2				0.001	0.0022
90	04013-50080	WASHER PLAIN	2				0	0
00	01123-50818	BOLT	1				0.012	0.0264
10	01123-50830	BOLT	1				0.015	0.033
20	04013-50080	WASHER PLAIN	2				0	0
30	34350-36890	GRIP LEVER	1				0.016	0.0352

Reference:02T102 Page:101



Reference:02T103 Page:102



CONTROL VALVE [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	_
010	66416-36200	ASSY VALVE CONTROL	1	<=10486			(kgf) 0	(lb)
010	66416-36203	ASSY VALVE CONTROL	1	>=10487	←		0	0
020	67156-36520	POPPET	1	7=10+01	_		0.022	0.0484
030	67156-36530	SPRING	1				0.022	0.011
040	04811-00120	RING	2				0.003	0.0022
050	67156-36540	PLUG	1				0.039	0.0858
060	02014-50060	NUT	1				0.003	0.0066
070	67156-36550	RETAINER ROD	1				0.001	0.0022
080	67156-36560	PLUG	1				0.001	0.0022
090	04811-06100	RING	1				0.001	0.0022
100	67156-36570	POPPET	1				0.022	0.0022
110	67156-36580	SPRING	1				0.022	0.0404
120	04811-00050	RING	1				0.000	0.0170
130	67156-36590	RING BACK UP	1				0.001	0.0022
140	67156-36610	SEAT VALVE	1				0.001	0.0022
150	67156-36620	POPPET	1				0.002	0.022
			1					0.0044
160 170	67156-36630 67156-36640	SPRING RELIEF COLLAR	1				0.013 0.02	0.0286
170	67156-36650	SCREW ADJUSTING	1				0.02 0.015	0.044
190	67156-36660	SHIM ADJUSTING	1			0.3MM	0.013	0.0022
190	67156-36670	SHIM ADJUSTING	1			0.3MM	0.001	0.0022
			1					0.0044
190 200	67156-36680	SHIM ADJUSTING	1			0.2MM	0.001	0.0022
	67156-36690 04810-00090	PLUG	1				0.055	0.121
210	ł .	RING	1				0.001	0.0022
220	67156-36710	POPPET	1				0.015	
230	66416-36730	SPRING PLATE					0.045	0.099
240	67156-36730	BOLT	1				0.1 0.004	0.22 0.0088
250 260	01202-50610	COVER	1					0.0088
270	67156-36740		1				0.015	0.0022
280	04811-00070 66361-36750	RING POPPET	1				0.001 0.02	0.0022
	ł .	SPRING	1					0.0088
290	67156-36760		1				0.004	
300	07715-03211	BALL COLLAR	1				0.003	0.0066 0.022
310 320	67156-36780	SPRING SPOOL	1				0.01	0.022
	67156-36790						0.01	1
330	66361-36800	RING	1				0.001	0.0022
340	67156-36820	PLATE JOINT	1				0.036	0.0792
350	01123-50818	BOLT	1				0.012	0.0264
360	67156-36830		1				0	0
370	67156-36840		1				0.15	0.33
380	01222-50650		2				0.011	0.0242
390	67156-36850		1				0	0
400	67156-36862		1				0.23	0.506
410	01202-50665		2	40000			0.02	0.044
420	67156-36870		1	<=10386			0	0
420	67950-59140		1	>=10387	\leftrightarrow		0.01	0.022
430	66416-38640		1				0.25	0.55
440	67156-36890		2				0	0
450	67156-36910		1				0.013	0.0286
460	67156-36920		1				0.02	0.044
470	05411-00516		2				0.002	0.0044
480	04811-00090		1				0.001	0.0022
485	04811-00110	O RING	1				0.001	0.0022
490	67156-36932		1				0.065	0.143
500	66361-36940		1				0.04	0.088
510	04012-50060	WASHER PLAIN	1				0.001	0.0022

Reference:02T103 Page:102

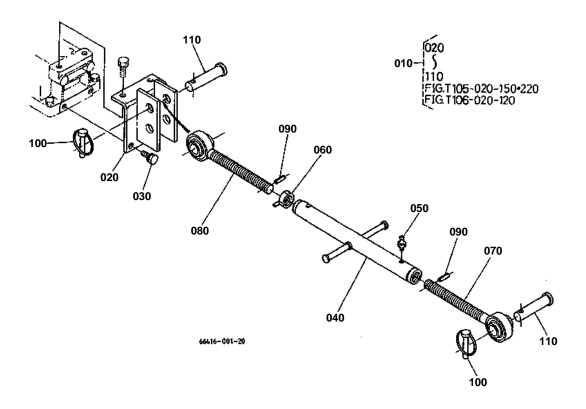


CONTROL VALVE [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	
520	04613-00050	CIRCLIP EXTERNAL	1				(kgf) 0	(lb) 0
530		ARM FEED BACK	1				0.06	0.132
540	67156-36960	PLATE	1	<=10486			0	0
540	67156-36962	PLATE	1	>=10487	←		0.012	0.0264
550	67156-36970	SHAFT BACK LEVER	1				0.054	0.1188
560	01202-50620		2				0.007	0.0154
570 580		PLUG SCREW	4				0.004	0.0088 0.011
590	03410-50616 04512-50060	SCREW SET WASHER SPRING	1 4				0.005 0	0.011
330	04312 30000	WASHER OF RING	7				•	
Poforonce	007400	•		-		•		Page:102

Reference:02T103 Page:102

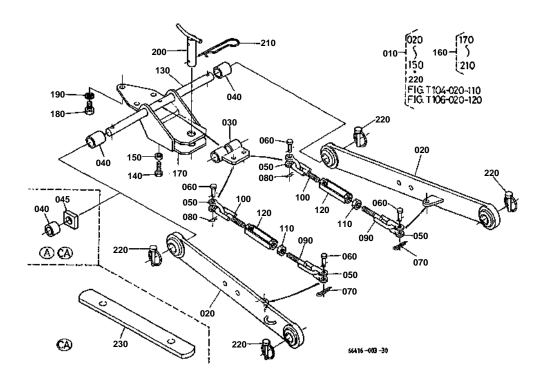


Reference:02T104 Page:103



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
	Part No.	Description ASSY ROD 3-P.LINK ASSY ROD 3-P.LINK ASSY ROD 3-P.LINK ASSY ROD 3-POINT ASSY ROD 3-POINT BRACKET TOP LINK BRACKET TOP LINK BOLT LINK TOP NIPPLE GREASE NUT TOP LINK JOINT TOP LINK LH JOINT TOP LINK RH PIN SPRING	Q'ty 1 1 1 1 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2		I/C	REMARKS [A] [CA] [A] [CA] [A] [CA] [AU] [AU]	Weight (kgf) 0 22 23.29 0 22 0 1.2 0.04 1 0.005 0.73 0.77 0.001 0.06 0.166	Weight (lb) 0 48.4 51.238 0 48.4 0 2.64 0.088 2.2 0.0022 0.11 1.606 1.694 0.0022 0.132 0.3652

Reference:02T104 Page:103

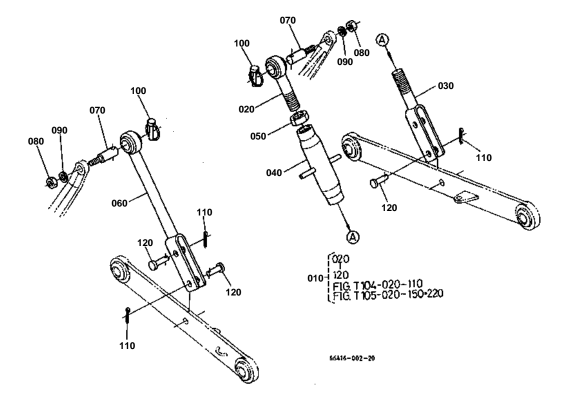


Reference:02T105 Page:104



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-65200	ASSY ROD 3-P.LINK	1	<=10250		[A] [CA]	Ò	0
010	66416-65202	ASSY ROD 3-P.LINK	1	>=10251	←	[A] [CA]	22	48.4
010	66416-65400	ASSY ROD 3-POINT	1	>=10487	≠	[A] [CA]	23.29	51.238
010	66416-65200	ASSY ROD 3-P.LINK	1	<=10250		[AU]	0	0
010	66416-65202	ASSY ROD 3-POINT	1	>=10251	←	[AU]	22	48.4
020	67401-65210	COMP.LINK LOWER	2	<=10250			0	0
020	67401-65213	COMP.LINK LOWER	2	>=10251	←		5.34	11.748
030	67401-65290	BRACKET CHECK CHAIN	1				0.63	1.386
040	66204-65350	SPACER	2	<=10486		[A] [CA]	0.12	0.264
040	66204-88320	SPACER	2	>=10487	≠	[A] [CA]	0.006	0.0132
040	66204-65350	SPACER	2			[AU]	0.12	0.264
045	67800-71220	SPACER	2	>=10487		[A] [CA]	0.06	0.132
050	67401-65370	JOINT CHAIN	4	-10.01		[, 1] [0 , 1]	0.1	0.22
060	66706-65380	PIN SET	4				0.021	0.0462
070	05511-50318		2				0.001	0.0022
080	05515-51000	PIN SNAP	2				0.001	0.0022
090	66706-65310	BOLT TURNBUCKLE RH	2				0.153	0.3366
100	66706-65320	BOLT TURNBUCKLE RH BOLT TURNBUCKLE LH	2				0.153	0.3366
110 120	02112-50120	NUT	2 2				0.007	0.0154
	96316-05580	TURNBUCKLE					0.14	0.308
130	66704-86110	PIN LOWER LINK	1				1.19	2.618
140	66204-65120	BOLT SET	1				0.055	0.121
150	02174-50140	NUT	1				0.014	0.0308
160	66204-65502	ASSY HITCH	1				3.6	7.92
170	66204-65606	COMP.HITCH	1				3.59	7.898
180	01153-51235	BOLT	3				0.039	0.0858
190	04512-50120	WASHER SPRING	3				0	0
200	66204-65610	PIN HITCH	1	<=10390			0	0
200	67800-29320	PIN HITCH	1	>=10391	\leftrightarrow		0.2	0.44
210	31150-29730	PIN SPRING	1				0.044	0.0968
220	34150-37640	PIN SET	4				0.00	0 4 2 2
	01100010	1 111 021	4				0.06	0.132
		521	4				0.06	0.132
	01100 01010	321	4				0.06	0.132
	0110001010	321	4				0.06	0.132
		321	4				0.06	0.132
		321	4				0.06	0.132
		321	4				0.06	0.132
		321	4				0.06	0.132
		<u>G</u> _1	4				0.06	0.132
		3_1	4				0.06	0.132
		3_1	4				0.06	0.132
		3_1	4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132
			4				0.06	0.132

Reference:02T105 Page:104

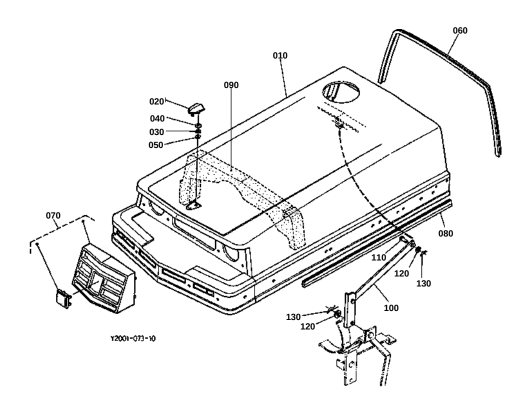


Reference:02T106 Page:105



		, .	3 ,						
RE	F.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
								(kgf)	(lb)
01		66416-65200	ASSY ROD 3-P.LINK	1	<=10250		[A] [CA]	0	0
01	0	66416-65202	ASSY ROD 3-P.LINK	1	>=10251	\leftarrow	[A] [CA]	22	48.4
01	0	66416-65400	ASSY ROD 3-POINT	1	>=10487	≠	[A] [CA]	23.29	51.238
01		66416-65200	ASSY ROD 3-P.LINK	1	<=10250	-	[AU]	0	0
01		66416-65202		1	>=10251	\leftarrow	[AU]	22	48.4
02	0	67401-65230	ROD LIFT UPPER RH	1				0.53	1.166
03	0	67401-65240	ROD LIFT LOWER RH	1				0.5	1.1
04		67401-65250		1				0.44	0.968
05		02172-50180	NUT	1				0.021	0.0462
06		67401-65270		1				1.34	2.948
07		96316-18250	PIN LINK	2	<=10414			0	0
07	0	67950-77420	PIN LINK	2	>=10415	\leftrightarrow		0.14	0.308
08	0	02174-50120	NUT	2				0.01	0.022
09		04512-50120	WASHER SPRING	2				0	0
10			PIN SET	2				0.06	0.132
		34150-37640							
11		05511-50425		3				0.003	0.0066
12	0	05122-51240	PIN JOINT	3				0.039	0.0858

Reference:02T106 Page:105

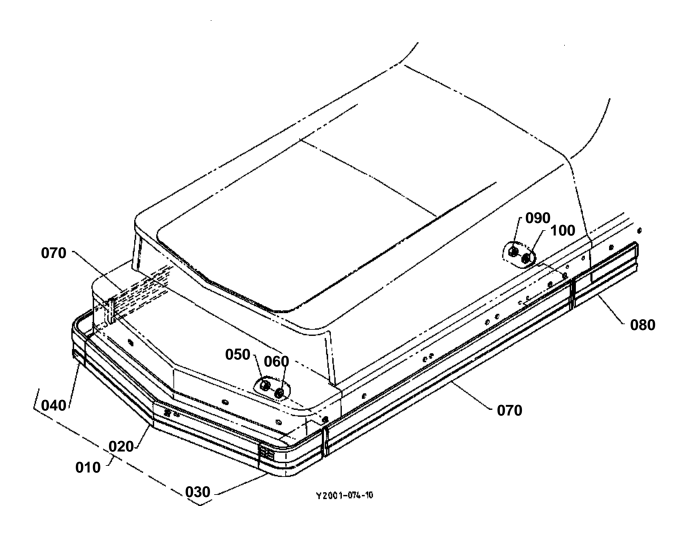


Reference:02T107 Page:106



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-54103	COMP.BONNET	1	<=10250			0	0
010	66416-54105		1	>=10251	≠		7.5	16.5
020	31351-65180	MASCOT	1	7-10201	<i>-</i>		0.01	0.022
			1					
030	04512-50040	WASHER SPRING	1				0	0
040	04013-60040	WASHER PLAIN	1				0.002	0.0044
050	02054-50040	NUT	1				0.001	0.0022
060	66416-54110	CUSHION BONNET	1	<=10250			0.09	0.198
060	66416-54113		1	>=10251	≠		0.09	0.198
070	66416-54410	MASK FRONT	1	<=10390	′		0	0
070	66416-54412	MASK FRONT	1				0.23	0.506
				>=10391	←			
080	66416-54120	TRIM BONNET SIDE	2				0.06	0.132
090	66416-51452		1				0.04	0.088
100	66416-54240	ASSY LINK BONNET	1				0.28	0.616
110	05122-50816		1				0.007	0.0154
120	04013-50080	WASHER PLAIN	2	<=10250			0	0
120	04717-00800	WASHER WITH RUBBER	2	>=10251	←		0.001	0.0022
130	05525-50800	PIN SNAP	2				0.001	0.0022

Reference:02T107 Page:106

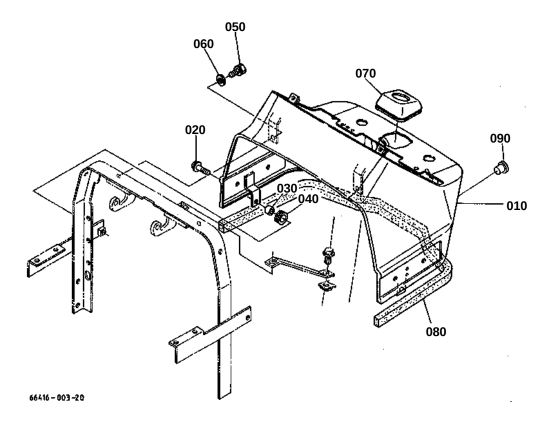


Reference:02T108 Page:107



REF.No	Part No.	Description	Q'ty	I/C	REMARKS	Weight (kgf)	Weight (lb)
010		ASSY LACE FRONT	1			0.1	0.22
020			1			0.124	0.2728
030			1			0.087	0.1914
040	67156-47530	LACE FRONT RH	1			0.088	0.1936
050	02014-50060	NUT	6			0.003	0.0066
060 070	04512-60600 66416-47550	WASHER SPRING LACE SIDE FRONT	6 2			0 0.184	0 0.4048
080		LACE SIDE REAR	2			0.164	0.4048
090	02014-50060		12			0.003	0.0066
100	04512-60060	WASHER SPRING	12			0.001	0.0022
1			1				

Reference:02T108 Page:107

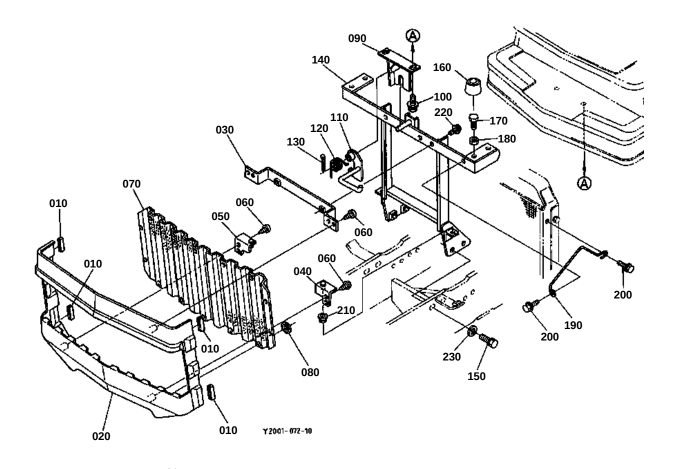


Reference:02T109 Page:108



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
	Part No. 66416-55113 66416-55114 01754-50616 37300-35140 66361-51680 01153-50830 04015-60080 67156-41260 66418-54950	Description COVER BONNET REAR COVER BONNET REAR BOLT FLANGE SPACER CUSHION BOLT WASHER PLAIN CAP POST CAP POST BLOCK DUSTPROOF PLUG			<i>I/C</i> ←	MANUAL STRG. POWER STRG.		

Reference:02T109 Page:108



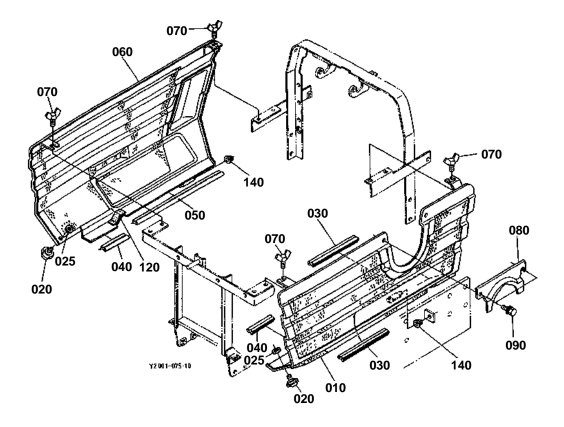
Reference:02T110 Page:109



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

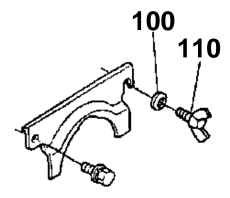
010	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
020	010	37150-13920	CUSHION	4					0.011
030				1					0.682
040 66416-51420 STOPPER LH 1 1 0.05 0 0.05				1					0.308
050				1					0.11
060 03514-50612 SCREW TAPPING 8 0.002 0 070 66416-51370 NET DUSTPROOF FRONT 1 0.13 0 080 67401-51380 NUT 14 0.002 0 090 66416-54210 LOCKER 1 0.18 0 100 01125-50820 BOLT 2 0 0 0 120 66416-54230 SPRING 1 0.01 0				1					0.11
070 66416-51370 NET DUSTPROOF FRONT 1 0.13 0.002 0 080 67401-51380 NUT 14 0.002 0 090 66416-54210 LOCKER 1 0.18 0 100 01125-50820 BOLT 2 0 0 110 66416-54220 LEVER HOOK 1 0.09 0 120 66416-54230 SPRING 1 0.01 0 130 05511-50320 PIN SPLIT 1 0.002 0 140 66416-54810 BRACKET BONNET 1 <=10250									0.0044
080 67401-51380 NUT 14 0.002 0 090 66416-54210 LOCKER 1 0.18 0 100 01125-50820 BOLT 2 0 0 110 66416-54220 LEVER HOOK 1 0.09 0 120 66416-54230 SPRING 1 0.01 0 130 05511-50320 PIN SPLIT 1 0.002 0 140 66416-54810 BRACKET BONNET 1 >=10250 0 0 140 66416-54812 BRACKET BONNET 1 >=10251 ← 1.13 2 150 01125-51025 BOLT 4 <=10326				1					0.0044
090 66416-54210 LOCKER 1 0.18 0 100 01125-50820 BOLT 2 0 0 110 66416-54220 LEVER HOOK 1 0.09 0 120 66416-54230 SPRING 1 0.01 0 130 05511-50320 PIN SPLIT 1 0.002 0 140 66416-54810 BRACKET BONNET 1 >=10250 0 0 140 66416-54812 BRACKET BONNET 1 >=10251 ← 1.13 2 150 01125-51025 BOLT 4 <=10326				1					0.200
100 01125-50820 BOLT 2 110 66416-54220 LEVER HOOK 1 120 66416-54230 SPRING 1 130 05511-50320 PIN SPLIT 1 140 66416-54810 BRACKET BONNET 1 140 66416-54812 BRACKET BONNET 1 150 01125-51025 BOLT 4 150 01133-51030 BOLT 4 160 37410-54720 CUSHION 2 170 01153-50825 BOLT 1 180 02112-50080 NUT 2 190 66416-54290 SUPPORT 1 200 01025-50620 BOLT 2 210 67156-54470 CUSHION 2 220 01754-50620 BOLT FLANGE 2				1					0.0044
110 66416-54220 LEVER HOOK 1 0.09 0 120 66416-54230 SPRING 1 0.01 0 130 05511-50320 PIN SPLIT 1 0.002 0 140 66416-54810 BRACKET BONNET 1 >=10250 0 0 140 66416-54812 BRACKET BONNET 1 >=10251 ← 1.13 2 150 01125-51025 BOLT 4 <=10326				1					1
120 66416-54230 SPRING 1 0.01 0 130 05511-50320 PIN SPLIT 1 0.002 0 140 66416-54810 BRACKET BONNET 1 <=10250									0
130 05511-50320 PIN SPLIT 1 0.002 0 140 66416-54810 BRACKET BONNET 1 <=10250									0.198
140 66416-54810 BRACKET BONNET 1 <=10250				1					0.022
140 66416-54812 BRACKET BONNET 1 >=10251 ← 1.13 2 150 01125-51025 BOLT 4 <=10326				1					0.0044
150 01125-51025 BOLT 4 <=10326				1					0
150 01133-51030 BOLT 4 >=10327 ← 0.025 0 160 37410-54720 CUSHION 2 0.025 0 170 01153-50825 BOLT 1 0.012 0 180 02112-50080 NUT 2 0.003 0 190 66416-54290 SUPPORT 1 0.02 0 200 01025-50620 BOLT 2 0.02 0 210 67156-54470 CUSHION 2 0.003 0 220 01754-50620 BOLT FLANGE 2 0.007 0				1		←			2.486
160 37410-54720 CUSHION 2 0.025 0 170 01153-50825 BOLT 1 0.012 0 180 02112-50080 NUT 2 0.003 0 190 66416-54290 SUPPORT 1 0.02 0 200 01025-50620 BOLT 2 0.02 0 210 67156-54470 CUSHION 2 0.003 0 220 01754-50620 BOLT FLANGE 2 0.007 0				1					0.033
170 01153-50825 BOLT 1 0.012 0 180 02112-50080 NUT 2 0.003 0 190 66416-54290 SUPPORT 1 0.02 0 200 01025-50620 BOLT 2 0.02 0 210 67156-54470 CUSHION 2 0.003 0 220 01754-50620 BOLT FLANGE 2 0.007 0					>=10327	←			0.055
180 02112-50080 NUT 2 0.003 0 190 66416-54290 SUPPORT 1 0.02 0 200 01025-50620 BOLT 2 0.02 0 210 67156-54470 CUSHION 2 0.003 0 220 01754-50620 BOLT FLANGE 2 0.007 0				1					0.055
190 66416-54290 SUPPORT 1 0.02 0 200 01025-50620 BOLT 2 0.02 0 210 67156-54470 CUSHION 2 0.003 0 220 01754-50620 BOLT FLANGE 2 0.007 0				1					0.0264
200 01025-50620 BOLT 2 0.02 0 210 67156-54470 CUSHION 2 0.003 0 220 01754-50620 BOLT FLANGE 2 0.007 0				2					0.0066
210									0.044
220 01754-50620 BOLT FLANGE 2 0.007 0		01025-50620	BOLT					0.02	0.044
	210	67156-54470	CUSHION	2				0.003	0.0066
230 04013-50100 WASHER PLAIN 4 >=10327 0 0	220	01754-50620	BOLT FLANGE	2				0.007	0.0154
	230	04013-50100	WASHER PLAIN	4	>=10327			0	0

Reference:02T110 Page:109



Reference:02T111 Page:110

100 67401-5279-0 110 01811-50615



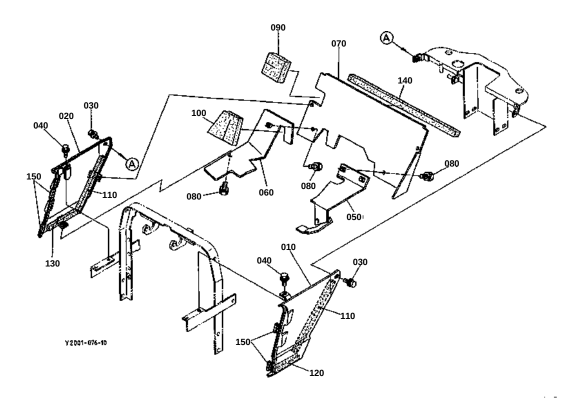
66417-815-10

Reference:02T111 Page:110



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 010 020	66416-51310 66416-51314 01820-50615	SKIRT LH	1 1 2	<=10192 >=10193	←		0 1.1 0.017	0 2.42 0.0374
025 030 040	67156-54480 66416-51480 66417-51380	RUBBER KNOB TRIM SKIRT LH	2 2 2				0.001 0.03 0.015	0.0022 0.066 0.033
050 060	66417-51390 66416-51320	TRIM SKIRT REAR SKIRT RH	1				0.07 1.33	0.154 2.926
070 080 090	01811-50615 66417-51455 01125-50820		4 1 1	<=10114			0.015 0.09 0	0.033 0.198 0
090 100 110	01125-50820 67401-52790 01811-50615	BOLT SPRING PLATE BOLT WING	2 1 1	>=10115 <=10114 <=10114			0 0.002 0.015	0 0.0044 0.033
120 140	66361-58220 67156-54470	CUSHION	1 2	1-10111			0.001 0.003	0.0022 0.0066

Reference:02T111 Page:110



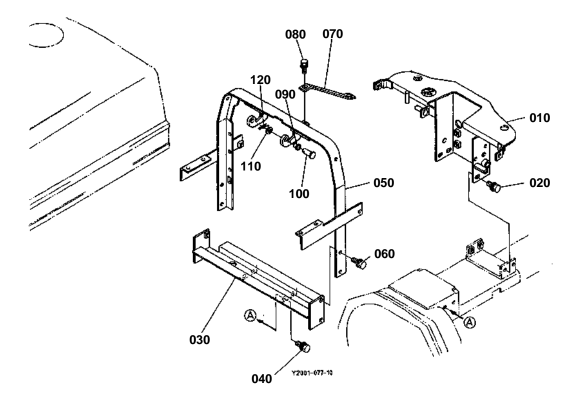
Reference:02T112 Page:111



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-51333	AUX.SKIRT LH	1				0.4	0.88
020	66416-51344		1				0.47	1.034
030	01125-50820		2				0	0
040	01025-50620		2				0.02	0.044
050	66416-51530		1				0.18	0.396
060	66416-51520		1				0.18	0.396
070	66416-51510		1				0.61	1.342
080	01023-50614		5				0.005	0.011
090	66416-51540		1				0.002	0.0044
100	66416-51550		1				0.005	0.011
110	67211-54230		2				0.01	0.022
120	66416-51560	TAPE DUSTPROOF	1				0.005	0.011
130	67511-54730	SPONGE	1				0.001	0.0022
140	67401-51490	BLOCK DUSTPROOF	1				0.018	0.0396
150	37150-13920	CUSHION	4				0.005	0.011

Reference:02T112 Page:111

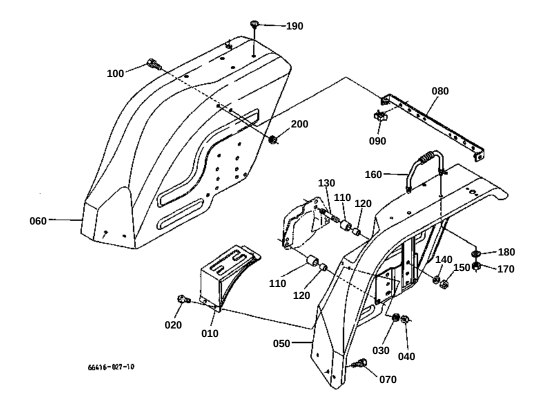


Reference:02T113 Page:112



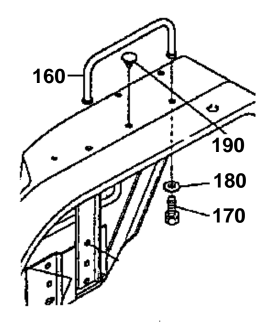
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-51710	SUPPORT BONNET REAR	1				1.99	4.378
	01125-50820	BOLT	4				0	0
	66416-54150	SUPPORT FRAME	1				1.25	2.75
	01125-50820	BOLT	4				0	0
	66416-54162	SUPPORT TANK	1				1.9	4.18
	01125-50820	BOLT	4					0
			l				0	
	66416-54170	STAY TANK SUPPORT	1				0.013	0.0286
	01125-50820	BOLT	2				0	0
	37410-54150		2				0.001	0.0022
	05122-50822		2				0.01	0.022
	04013-50080		2	<=10250			0	0
	04717-00800		2	>=10251	←		0.001	0.0022
120	05525-50800	PIN SNAP	2				0.001	0.0022

Reference:02T113 Page:112



Reference:02T114 Page:113

160 66418-5221-0 170 01123-50818 180 04013-50080 190 38240-2957-0



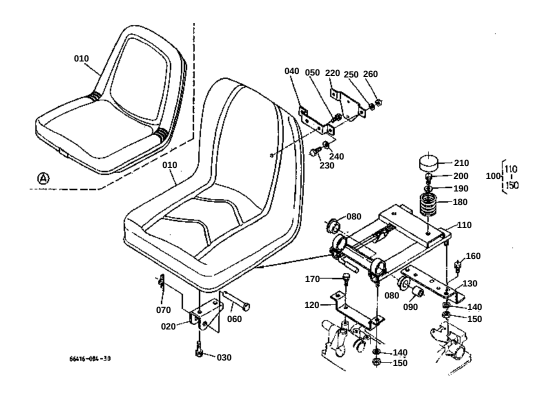
66416-804-10

Reference:02T114 Page:113



010	020 030 040 050	03017-50816		1				(lb)
030	030 040 050		SCDEM CD_DEC_BD_UD		1		0.53	1.166
040 02114-50080 NUT 3 050 66416-52710 COMP.FENDER LH 1 <=10250	040 050	04512-50080	SCKEW CK-KEC-DD-HD	3			0.01	0.022
050 66416-52710 COMP.FENDER LH 1 <=10250	050		WASHER SPRING				0	0
050 66416-52713 COMP.FENDER LH 1 >=10251 ≠ 7 15.4 060 66416-52720 COMP.FENDER RH 1 <=10250		02114-50080		3			0.005	0.011
060 66416-52720 COMP.FENDER RH 1 <=10250	050		COMP.FENDER LH	1	<=10250		5.8	12.76
060 66416-52728 COMP.FENDER RH 1 >=10251 ≠ 11 24.2 070 01123-50818 BOLT 4 0.012 0.02 080 67061-52732 STAY FENDER 1 0.29 0.63 090 66021-55510 CLIP WIRE 4 0.005 0.01 100 01123-50818 BOLT 2 0.012 0.02 110 67061-52740 CUSHION 6 0.02 0.04 120 67061-52750 COLLAR SPACER 6 0.025 0.05 130 01513-50865 STUD 6 0.025 0.05 140 04512-50080 WASHER SPRING 6 0.026 0.05 150 02114-50080 NUT 6 0.005 0.01 160 66418-52210 HANDRAIL 2 >=10251 ≠ 0.1 0.22 160 31351-29440 HANDRAIL 2 >=10487 ↔ 0 0 170 01123-50818 BOLT 4 <=10250		66416-52713	COMP.FENDER LH	1	>=10251	≠	7	15.4
070 01123-50818 BOLT 4 0.012 0.02 080 67061-52732 STAY FENDER 1 0.29 0.63 090 66021-55510 CLIP WIRE 4 0.005 0.01 100 01123-50818 BOLT 2 0.012 0.02 110 67061-52740 CUSHION 6 0.02 0.04 120 67061-52750 COLLAR SPACER 6 0.025 0.05 130 01513-50865 STUD 6 0.026 0.05 140 04512-50080 WASHER SPRING 6 0.026 0.05 150 02114-50080 NUT 6 0.005 0.01 160 66418-52210 HANDRAIL 2 <=10250	060	66416-52720	COMP.FENDER RH	1	<=10250		6	
080 67061-52732 STAY FENDER 1 0.29 0.63 090 66021-55510 CLIP WIRE 4 0.005 0.01 100 01123-50818 BOLT 2 0.012 0.02 110 67061-52740 CUSHION 6 0.02 0.04 120 67061-52750 COLLAR SPACER 6 0.025 0.05 130 01513-50865 STUD 6 0.026 0.05 140 04512-50080 WASHER SPRING 6 0.026 0.05 150 02114-50080 NUT 6 0.005 0.01 160 66418-52210 HANDRAIL 2 <=10250	060	66416-52728	COMP.FENDER RH	1	>=10251	≠	11	24.2
090 66021-55510 CLIP WIRE 4 0.005 0.01 100 01123-50818 BOLT 2 0.012 0.02 110 67061-52740 CUSHION 6 0.02 0.04 120 67061-52750 COLLAR SPACER 6 0.025 0.05 130 01513-50865 STUD 6 0.026 0.05 140 04512-50080 WASHER SPRING 6 0 0 0 150 02114-50080 NUT 6 0.005 0.01 0.005 0.01 160 66418-52210 HANDRAIL 2 <=10250	070	01123-50818	BOLT	4			0.012	0.0264
100 01123-50818 BOLT 2 0.012 0.02 110 67061-52740 CUSHION 6 0.02 0.04 120 67061-52750 COLLAR SPACER 6 0.025 0.05 130 01513-50865 STUD 6 0.026 0.05 140 04512-50080 WASHER SPRING 6 0 0 0 150 02114-50080 NUT 6 0.005 0.04 0.05 0.05 160 66418-52210 HANDRAIL 2 <=10250	080	67061-52732	STAY FENDER	1			0.29	0.638
110 67061-52740 CUSHION 6 0.02 0.04 120 67061-52750 COLLAR SPACER 6 0.025 0.05 130 01513-50865 STUD 6 0.026 0.05 140 04512-50080 WASHER SPRING 6 0 0 0 150 02114-50080 NUT 6 0.005 0.01 160 66418-52210 HANDRAIL 2 <=10250	090	66021-55510	CLIP WIRE	4			0.005	0.011
120 67061-52750 COLLAR SPACER 6 0.025 0.025 0.025 130 01513-50865 STUD 6 0.026 0.025 0.026 0.025 140 04512-50080 WASHER SPRING 6 0 0 0 0 150 02114-50080 NUT 6 0.005 0.01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100	01123-50818	BOLT	2			0.012	0.0264
130 01513-50865 STUD 6 0.026 0.026 0.026 140 04512-50080 WASHER SPRING 6 0 0 0 150 02114-50080 NUT 6 0.005 0.01 160 66418-52210 HANDRAIL 2 <=10250	110	67061-52740	CUSHION	6			0.02	0.044
140 04512-50080 WASHER SPRING 6 0 0 150 02114-50080 NUT 6 0.005 0.01 160 66418-52210 HANDRAIL 2 <=10250	120	67061-52750	COLLAR SPACER	6			0.025	0.055
150 02114-50080 NUT 6 0.005 0.01 160 66418-52210 HANDRAIL 2 <=10250	130	01513-50865	STUD	6			0.026	0.0572
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	140	04512-50080	WASHER SPRING	6			0	0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	150	02114-50080	NUT	6			0.005	0.011
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	160	66418-52210	HANDRAIL	2	<=10250		0.2	0.44
170 01123-50818 BOLT 4 <=10250	160	34670-29440	HANDRAIL		>=10251	≠	0.1	0.22
170 02174-50140 NUT 4 >=10251 ≠ 0.014 0.03 180 04013-50080 WASHER PLAIN 4 <=10250	160	31351-29440	HANDRAIL	2	>=10487	\leftrightarrow	0	0
170 02174-50140 NUT 4 >=10251 ≠ 0.014 0.03 180 04013-50080 WASHER PLAIN 4 <=10250	170	01123-50818	BOLT	4	<=10250		0.012	0.0264
180 04013-50080 WASHER PLAIN 4 <=10250				4		≠	0.014	0.0308
180 04013-60140 WASHER PLAIN 4 >=10251 ≠ 0.01 0.02 190 38240-29570 PLUG 9 <=10250			WASHER PLAIN	4			0	•
190 38240-29570 PLUG 4 >=10251 0.001 0.00	180	04013-60140	WASHER PLAIN	4	>=10251	≠	0.01	0.022
190 38240-29570 PLUG 4 >=10251 0.001 0.00		l .		9	1			0.0022
				4				0.0022
		ł						0.0044

Reference:02T114 Page:113

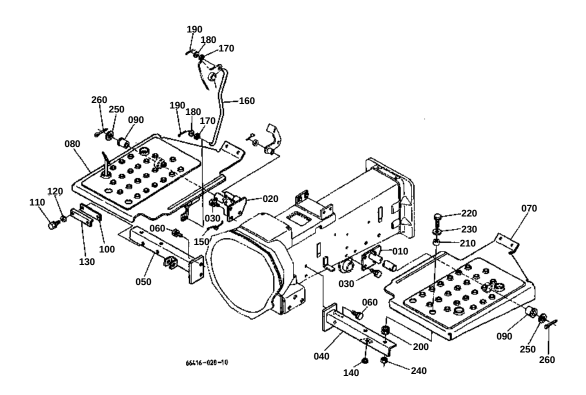


Reference:02T115 Page:114



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	32420-72960	SEAT	1	<=10386		[A]	0	0
010	35080-18400	ASSY SEAT	1	>=10387	\leftrightarrow	[A] RESERVED BY KTC	0	0
010	32420-72960	SEAT	1	<=10386		[CA] [AU]	0	0
010	32420-72962	SEAT	1	>=10387	←	[CA] [AU]	8	17.6
020	67061-45920	BRACKET	1				0.18	0.396
030	01123-60816	BOLT	4				0.01	0.022
40	66416-45920	STAY	1	<=10386			0	0
040	67401-45922	STAY	1	>=10387	←		0.08	0.176
50	01123-60816	BOLT	2	7-1000.	`		0.01	0.022
060	05122-51045	PIN JOINT	2				0	0.022
070	05515-61000	PIN SNAP	2				0.003	0.0066
080	66591-41540	CUSHION	4				0.003	0.022
90	66591-41550	COLLAR	2				0.01	0.022
			1					l .
00	66416-45930	ASSY ADJUSTER SEAT	1				3.3	7.26
110	67061-45943	COMP ADJUSTER SEAT	1				2.4	5.28
120	66416-45950	SUPPORT ADJUSTER	1				0.165	0.363
30	66416-45960	SUPPORT ADJUSTER	1				0.41	0.902
140	04512-60100	WASHER SPRING	4				0.002	0.0044
150	02018-50100	NUT	4				0.011	0.0242
160	01123-50825	BOLT	2				0.013	0.0286
170	01123-50825	BOLT	2				0.013	0.0286
180	67061-45970	SPRING SEAT	2				0.13	0.286
190	04015-60080	WASHER PLAIN	2				0.01	0.022
200	01123-50820	BOLT	2				0.011	0.0242
210	66301-52820	CAP SPRING	2				0.04	0.088
220	66416-54950	BRACKET SMV	1	<=10386			0	0
220	66704-54952	BRACKET SMV	1	>=10387	←		0.15	0.33
230	01053-50616	BOLT	2	>=10001	`		0.005	0.011
240	04013-50060	WASHER PLAIN	2				0.003	0.011
250	04512-60060	WASHER PLAIN WASHER SPRING	2				0.001	0.0022
			2					
260	02014-50060	NUT	2				0.003	0.0066
								1

Reference:02T115 Page:114

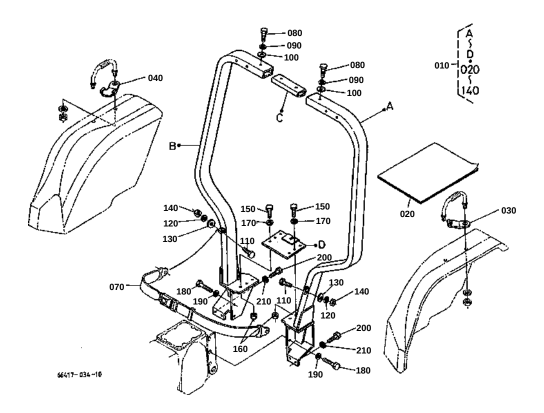


Reference:02T116 Page:115



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66416-51120	BRACKET STEP LH	1				0.75	1.65
020	66416-51130		1				0.85	1.87
030	01123-50818		6				0.012	0.0264
040	66416-51140		1				0.54	1.188
050	66416-51150	SUPPORT STEP RH	1				0.59	1.298
060	01123-50814		2				0	0
070	66416-51160		1				2.8	6.16
080	66416-51170		1				2.98	6.556
090	67401-51180		2				0.01	0.022
100	67111-51560		1				0.025	0.055
110	01123-50818		2				0.012	0.0264
120	04013-50080		2				0.012	0.0204
130	67111-51570		1				0.025	0.055
140	38240-29870		1				0.004	0.0088
150	67401-51190		i .				0.004	0.0132
160	66416-51240		1				0.06	0.132
170	04717-00600		2				0.001	0.132
180	04013-50060		2				0.001	0.0022
190	05511-51612		2				0.001	0.0022
200	66361-51680		4				0.01	0.022
210	37300-35140	SPACER	4				0.006	0.0132
220	01123-50828	BOLT	4				0.014	0.0308
230	04015-60080	WASHER PLAIN	4				0.01	0.022
240	02112-50080		4				0.003	0.0066
250	04015-60080		2				0.00	0.022
260	05511-50430	PIN SPLIT	2				0.004	0.0022
	00011 00400	1 110 31 211	_				0.004	0.0000
ı								

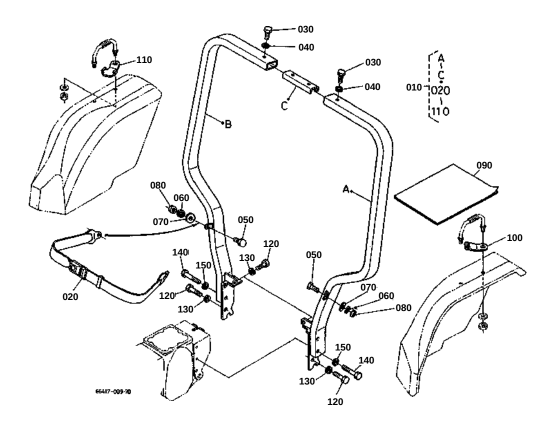
Reference:02T116 Page:115



Reference:02T11701 Page:116

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	(kgf)	Weight (lb)
010	66416-72100		1	46555			0	0
020	66416-72170	MANUAL CONSTRUCTION	1	<=10390			0.003	0.0066
)20	66416-72172	MANUAL CONSTRUCTION	1	>=10391	≠		0	0
30	66416-72200	HOLDER SEAT BELT M.	1	>=10391			0.028	0.0616
40	66416-72210	HOLDER SEAT BELT F.	1	>=10391			0.032	0.0704
70	66416-72190	ASSY BELT SEAT	1				0.34	0.748
80	01173-51428	BOLT	2				0.049	0.1078
90	04512-50140	WASHER SPRING	2				0	0
00	04013-60140	WASHER PLAIN	2				0.01	0.022
10	01173-51025	BOLT	2				0.021	0.0462
20	04512-60100	WASHER SPRING	2				0.002	0.0044
30	04013-50100	WASHER PLAIN	2				0	0
40	02176-50100	NUT	2				0.005	0.011
50	01173-51025	BOLT	6				0.021	0.0462
60	02176-50100	NUT	6				0.005	0.011
70	04512-60100	WASHER SPRING	6				0.002	0.0044
80	01156-51245	BOLT	6				0.05	0.11
90	04512-50120	WASHER SPRING	6				0	0
00	01156-51230	BOLT	4				0.037	0.0814
10	04512-50120	WASHER SPRING	4				0	0

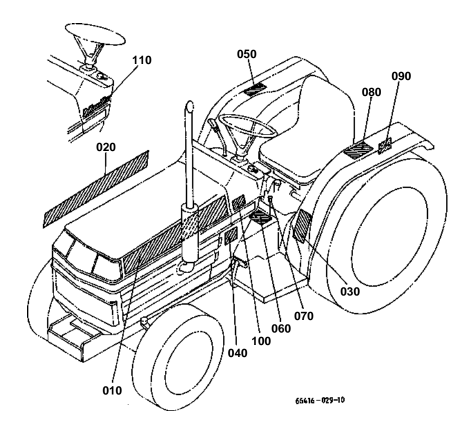
Reference:02T11701 Page:116



Reference:02T11702 Page:117

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010		ASSY ROPS	1				0	0
020	66416-72190	ASSY BELT SEAT	1				0.34	0.748
030	01173-51430		2				0.052	0.1144
040	04512-50140	WASHER SPRING	2				0	0
050	01173-51025	BOLT	2				0.021	0.0462
060	04512-60100		2				0.002	0.0044
070	04013-50100	WASHER PLAIN	2				0	0
080	02176-50100		2				0.005	0.011
090		MANUAL INSTRUCTION	1				0	0
100	66416-72200	HOLDER SEAT BELT M.	1				0.028	0.0616
110	66416-72210		1				0.032	0.0704
120	01156-51245		4				0.05	0.11
130	04512-50120		4				0	0
140	01156-51285	BOLT	4				0.074	0.1628
150	04512-50120	WASHER SPRING	4				0	0
			1	1	l			

Reference:02T11702 Page:117

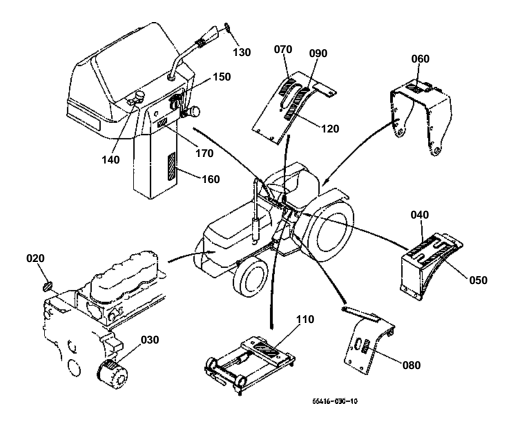


Reference:02T118 Page:118



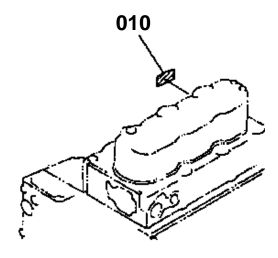
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66414-47110	LABEL BONNET LH	1	<=10390			0.02	0.044
010	66414-47112	LABEL BONNET LH	1	>=10391	≠		0.027	0.0594
020	66414-47120	LABEL BONNET RH	1	<=10390			0.02	0.044
020	66414-47122		1	>=10391	≠		0.025	0.055
030	35260-34912		1	<=10386		ENGLISH	0	0
030		LABEL SAFETY	1	>=10387	\leftarrow	ENGLISH	0.005	0.011
040	35820-98632		1			ENGLISH	0.003	0.0066
050	66706-47140		1	<=10386			0	0
050	66426-47140		1	>=10387	\leftrightarrow		0.002	0.0044
070	54102-24410		4				0.001	0.0022
080	35260-29782		1			ENGLISH	0.001	0.0022
090	35260-29790	LABEL DRAWBAR	1			ENGLISH	0.002	0.0044

Reference:02T118 Page:118

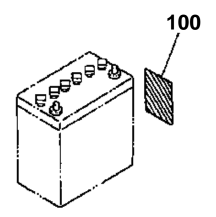


Reference:02T119 Page:119

010 15232-8821-0



100 66706-4728-0



66416-805-10

Reference:02T119 Page:119



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15232-88210		1	<=10390			0.001	0.0022
020	15372-87230		1				0.001	0.0022
030	15372-87210		1	<=10502			0.001	0.0022
030	15372-87213	LABEL CAUTION	1	>=10503	≠		0.001	0.0022
040	67817-47180	LABEL MAIN SHIFT	1				0.001	0.0022
050	67817-47190	LABEL MAIN SHIFT	1				0.001	0.0022
060	35200-25340	LABEL PTO WARNING	1	40000		ENGLISH	0.002	0.0044
070	66706-47120	LABEL	1	<=10386			0.001	0.0022
070 080	66426-47120 67061-47212	LABEL HI-LO SHIFT LABEL PTO S-CHANGE	1	>=10387 <=10386	\leftrightarrow		0.001	0.0022
080	66426-47200	LABEL PTO 3-CHANGE	1	>=10386	\leftrightarrow		0 0.01	0 0.022
100	66706-47280	LABEL BATTERY	1	<=10367 <=10250	\vdash		0.003	0.0066
110	67061-47230	LABEL HYD.LOCK	1	_10230			0.003	0.0022
120	67401-47240	LABEL DIFF.LOCK	1				0.002	0.0044
130	67156-47310	LABEL ACCEL.GRIP	1				0.001	0.0022
140	32530-65530	LABEL HAZARD MARK	1	<=10250			0.001	0.0022
140	32539-65530	LABEL HAZARD MARK	1	>=10250	≠		0.001	0.0022
150	66416-47320		1	7-10201	_		0.001	0.0022
170	66416-47130	LABEL STEERING	1			POWER STRG.	0.001	0.0022

Reference:02T119 Page:119



ACCESSORIES AND SERVICE PARTS

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

	-	not interchangeable; ← new for old; → o				DE1445-175		100
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 010 020 020 030 040 050 060 070 080	66416-62910 66416-62913 15241-86610 15241-86612 67401-62930 67211-62940 67401-62950 67111-55190 66416-62920 35820-75560	MANUAL INSTRUCTION MANUAL INSTRUCTION WRENCH FILTER WRENCH FILTER ASSY SPACER CLUTCH PIECE DISTANCE LABEL CLUTCH SPACER RING FUSIBLE ASSY BAG SPARE FUSE FUSE AUTO	1 1 1 1 1 1 1 1 1 2	<=10390 >=10391 <=10390 >=10391	←	15A	(kgf) 0 0.14 0.133 0.115 0.03 0.08 0.002 0.005 0.01 0.002	(lb) 0 0.308 0.2926 0.253 0.066 0.176 0.0044 0.011 0.022 0.0044

Reference:02T120 Page:120