

Instructions for Parts Books

The heading at the top of the page will be the same for the picture of the parts as 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 → Description of part.

Q'ty → Quantity 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 interchangeable with the other serial number.

← new for old

→ old for new

Remarks → Notes about this particular 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.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

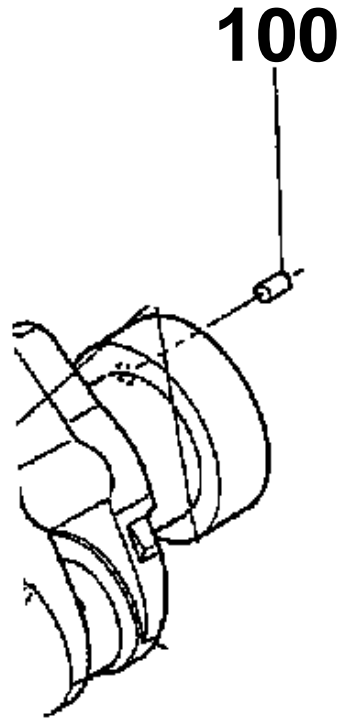
- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

100 05012-00508

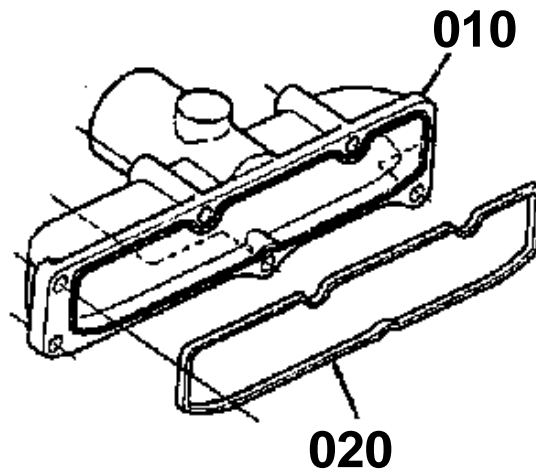


16264-800-10

INLET MANIFOLD

010 16261-1176-0

020 16261-1182-0



16261-804-10

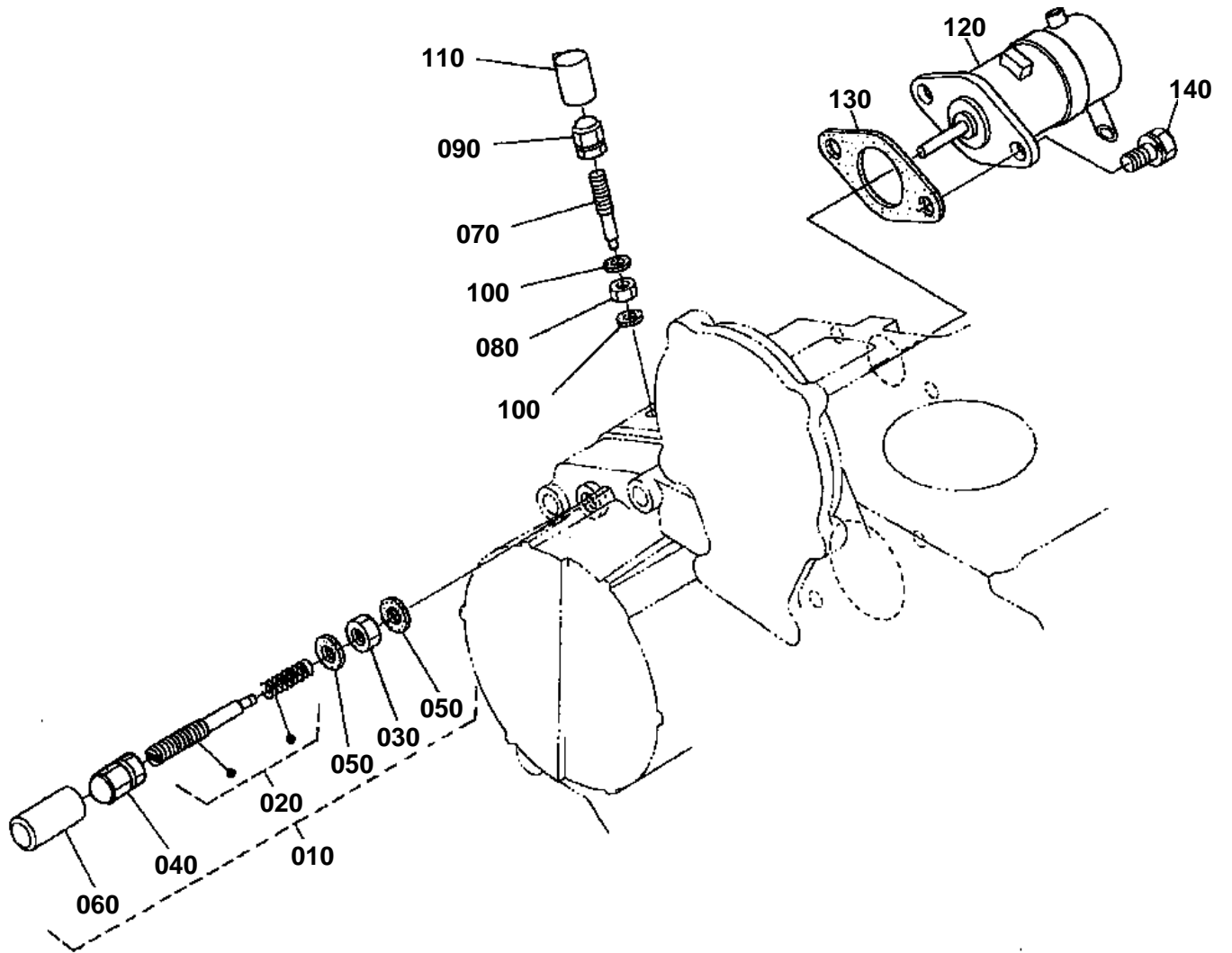


WATER FLANGE

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

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	16261-72700	COMP.FLANGE WATER	1	≤=363589			0.25	0.55
010	16261-72704	COMP.FLANGE WATER	1	≥=363590	≠		0	0
010	16261-72705	COMP.FLANGE WATER	1	≥=377434	←		0.26	0.572
020	16241-73340	PIPE WATER RETURN	1	≤=302306			0.006	0.0132
020	16241-73370	PIPE WATER RETURN	1	≥=302307	≠		0.007	0.0154
030	16241-72920	GASKET WATER FLANGE	1	≤=534271			0	0
030	16264-72920	GASKET WATER FLANGE	1	≥=534272	↔		0.001	0.0022
040	01023-50616	BOLT	3				0.005	0.011
050	01513-50655	STUD	1	≤=112012			0.013	0.0286
050	01513-50660	STUD	1	≥=112013	≠		0.013	0.0286
050	01023-50660	BOLT	1	≥=115689	←		0.01	0.022
060	02056-50060	NUT	1	≤=115688			0.002	0.0044
070	04512-50060	WASHER SPRING	1	≤=115688			0.001	0.0022
080	16241-73350	PIPE WATER RETURN	1				0.015	0.033
090	16241-73360	BAND PIPE	2				0.003	0.0066
100	15531-73010	ASSY THERMOSTAT	1				0.07	0.154
110	16241-73260	COVER THERMOSTAT	1	≤=134874			0	0
110	16271-73260	COVER THERMOSTAT	1	≥=134875	≠		0.06	0.132
120	15531-73270	GASKET	1				0	0
120	15676-73270	GASKET THERMOSTAT NA	1	≤=681218		NONASBESTOS	0.005	0.011
120	16851-73270	GASKET THERMOSTAT NA	1	≥=681219	↔	NONASBESTOS	0.003	0.0066
120	16851-73270	GASKET THERMOSTAT NA	1	≥=10001	↔	NONASBESTOS	0.003	0.0066
120	16264-73270	GASKET THERMOSTAT NA	1	≥=49890	↔	NONASBESTOS	0.001	0.0022
130	01023-50630	BOLT	2	≤=377433			0.008	0.0176
130	01023-50632	BOLT	2	≥=377434	≠		0.01	0.022
140	16261-72860	PIPE WATER	1	≤=363589			0.255	0.561
140	16261-72862	PIPE WATER	1	≥=363590	≠		0.25	0.55
150	16241-72870	PIPE WATER	1				0.06	0.132
160	36200-82720	CLAMP	2				0.025	0.055
170	16261-96030	PLUG	1	≤=363589			0.2	0.44
170	06311-25030	PLUG	1	≥=363590	↔		0.051	0.1122
180	16261-96710	GASKET	1				0.002	0.0044
190	16261-96030	PLUG	1	≤=363589			0.2	0.44
190	06311-25030	PLUG	1	≥=363590	↔		0.051	0.1122
200	16261-96710	GASKET	1				0.002	0.0044
210	76630-58230	BRACKET OIL COOLER	1				0.54	1.188

ENGINE STOP LEVER



16224-021-10



UPPER GASKET KIT

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

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	07916-29112	KIT GASKET UPPER	1				0	0
020	04811-50300	O RING	2				0.001	0.0022
030	15221-33700	O RING	1				0.001	0.0022
040	15601-96650	GASKET	1				0.001	0.0022
050	15676-73270	GASKET THERMOSTAT	1				0.005	0.011
060	15841-53620	GASKET	3				0	0
070	15951-96660	GASKET	3				0.001	0.0022
080	16241-13150	SEAL VALVE STEM	6				0.002	0.0044
090	16261-03310	GASKET CYLINDER HEAD	1				0.07	0.154
100	16261-11822	GASKET IN-MANIFOLD	1				0.01	0.022
110	16261-12350	GASKET EX-MANIFOLD	1				0.019	0.0418
120	16261-14520	GASKET HEAD COVER	1				0.01	0.022
130	16261-96710	GASKET	1				0.002	0.0044
140	16264-72920	GASKET WATER FLANGE	1				0.001	0.0022



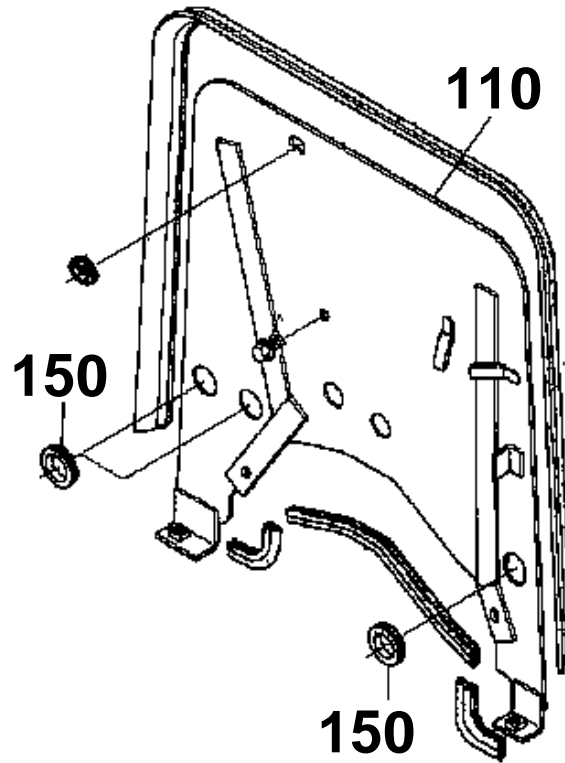
CLUTCH

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

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	67111-13310	COMP.DISK CLUTCH	1	≤445506			0	0
010	76621-13310	COMP.DISK CLUTCH NA	1	≥445507	↔		0	0
010	76630-13310	COMP.DISK CLUTCH	1	≥542029	←		1.5	3.3
020	67111-13320	COMP PLATE PRESSURE	1				3.75	8.25
030	01123-60816	BOLT	6				0.01	0.022
040	05012-00814	PIN STRAIGHT	3				0.006	0.0132

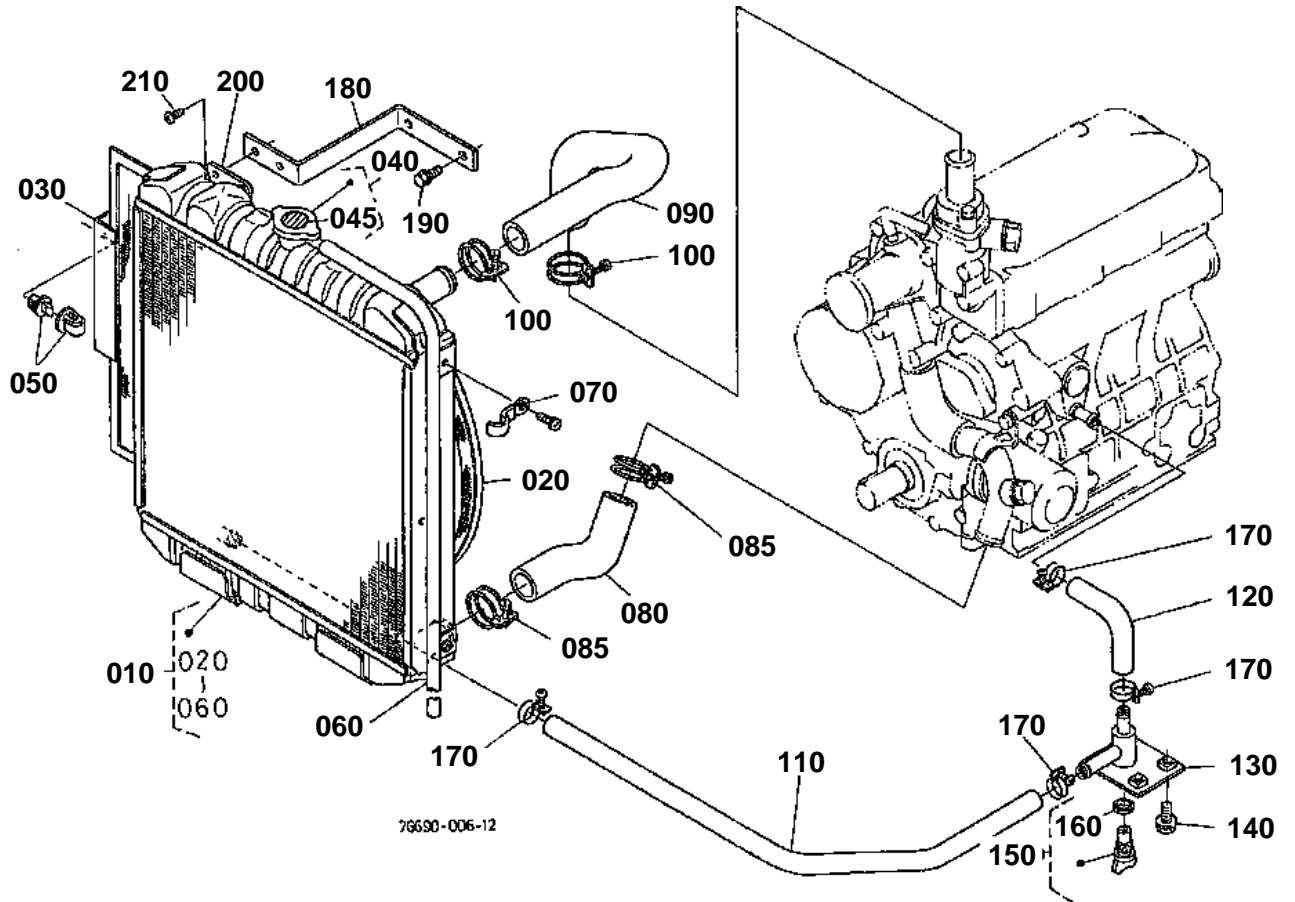
110 76630-5312-0

150 67061-5465-0



76690-800-10

RADIATOR [F2400]



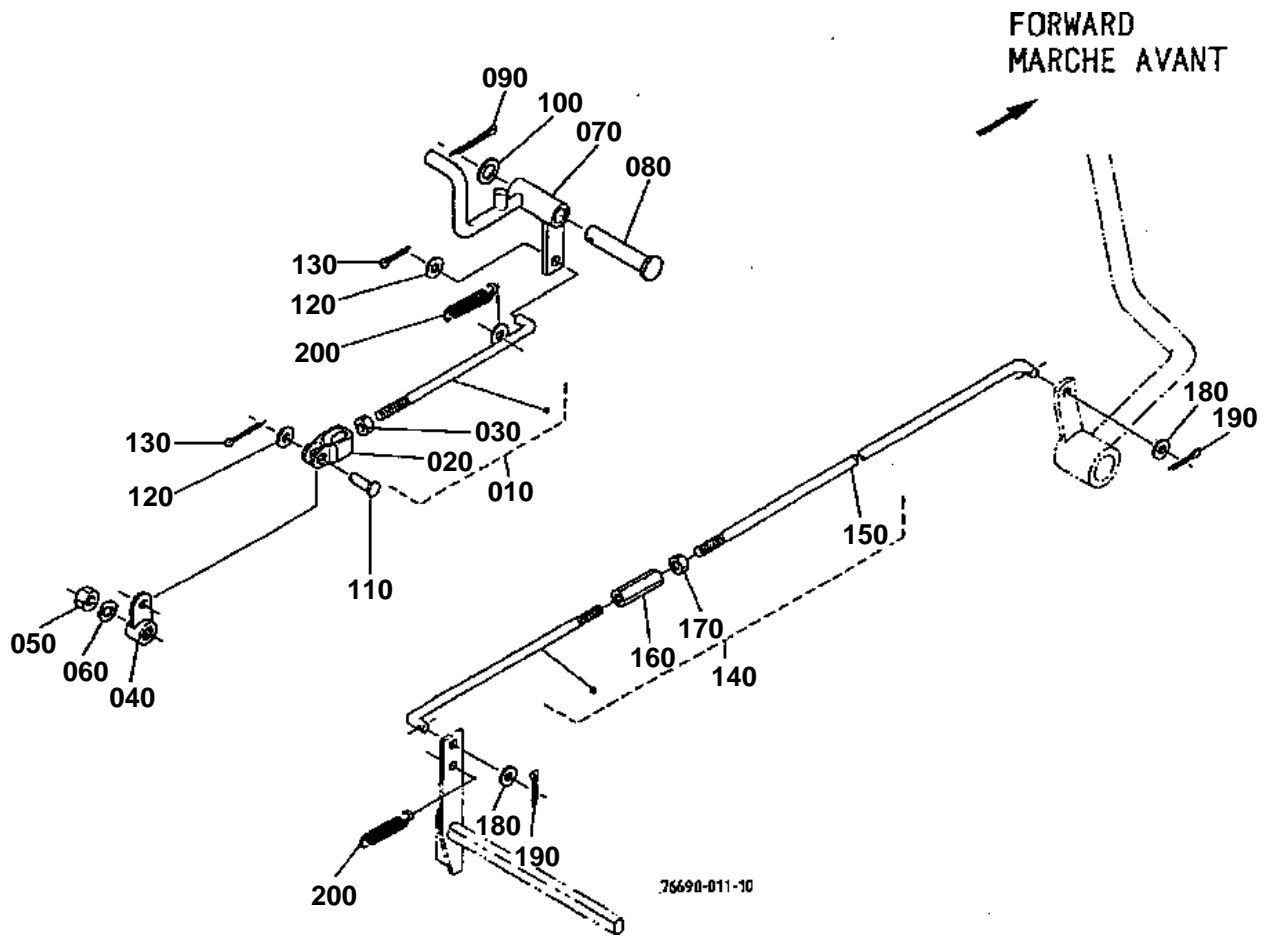


ELECTRICAL SYSTEM 1

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

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	76630-55110	ASSY WIRE HARNESS	1	<=13124			0	0
010	76630-55112	ASSY WIRE HARNESS	1	>=13125	←		0.95	2.09
010	76630-55113	ASSY WIRE HARNESS	1	>=16167	≠		0.8	1.76
020	76630-55310	WIRE HARNESS	1	<=13124			0	0
020	76630-55312	WIRE HARNESS	1	>=13125	←		0.75	1.65
020	76630-55313	WIRE HARNESS	1	>=16167	≠		0.6	1.32
030	76630-55320	WIRE HARNESS	1				0.145	0.319
040	55311-41260	BAND CORD	1	<=14297			0.007	0.0154
040	55311-41260	BAND CORD	4	>=14298	↔		0.007	0.0154
050	44366-68770	BAND CORD	11	<=14297			0.002	0.0044
050	53581-64150	BAND CORD	7	>=14298	↔		0.002	0.0044
060	66711-55470	CLAMP CORD	1	<=14297			0.001	0.0022
070	76611-55120	CONTROLLER	1	<=16166			0	0
070	76611-55126	CONTROLLER	1	<=16166	←	SERVICE PARTS	0.37	0.814
070	76611-55710	CONTROLLER	1	>=16167	≠		0.41	0.902
080	01754-50612	BOLT FLANGE	2				0.005	0.011
090	76611-55150	ASSY BOX FUSE	1				0.1	0.22
091	31351-33630	FUSE	2			10A	0.002	0.0044
092	31351-33640	FUSE	1			15A	0.002	0.0044
100	01754-50616	BOLT FLANGE	2				0.006	0.0132
110	76611-55170	ASSY BULB	1				0.319	0.7018
120	76611-55190	BULB HEAD LIGHT	1				0.01	0.022
130	01754-50612	BOLT FLANGE	2				0.005	0.011
140	66204-32240	ASSY SWITCH SAFETY	1	<=10548			0	0
140	66416-55810	ASSY SWITCH SAFETY	1	>=10549	←		0.11	0.242
150	76630-55410	BATTERY	1				0	0
160	66591-54510	RUBBER BATTERY	2				0.02	0.044
170	76611-55420	ASSY CORD BATTERY(+)	1				0.35	0.77
180	76611-55430	ASSY CORD BATTERY(-)	1	<=13473			0	0
180	37410-55742	CORD BATTERY EARTH	1	>=13474	←		0.175	0.385
190	04013-50080	WASHER PLAIN	1				0.003	0.0066
200	01754-50812	BOLT FLANGE	1				0.01	0.022
210	55611-41620	RING FUSE	1				0.007	0.0154

DIFF.LOCK/CLUTCH ROD



CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

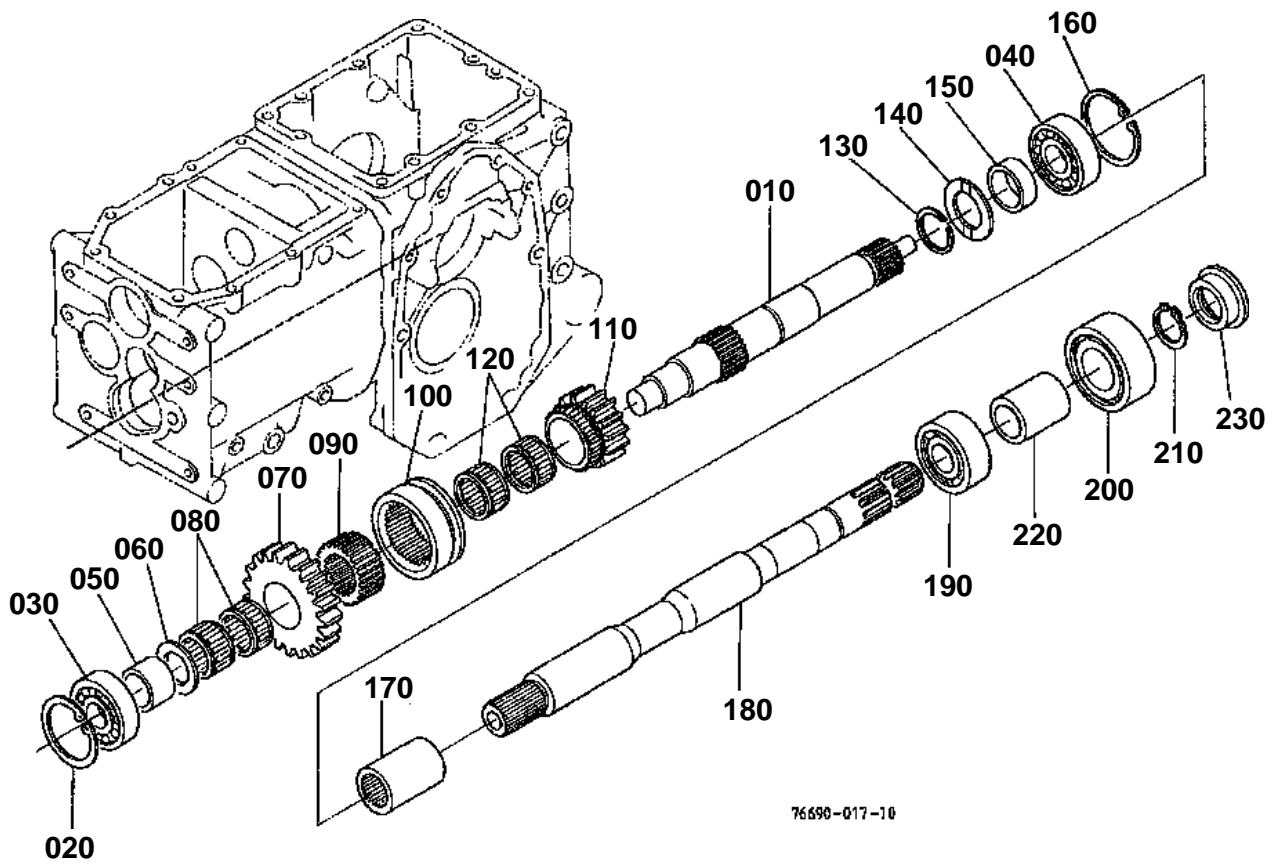
- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

THIRD/FIFTH SHAFT



76690-017-10

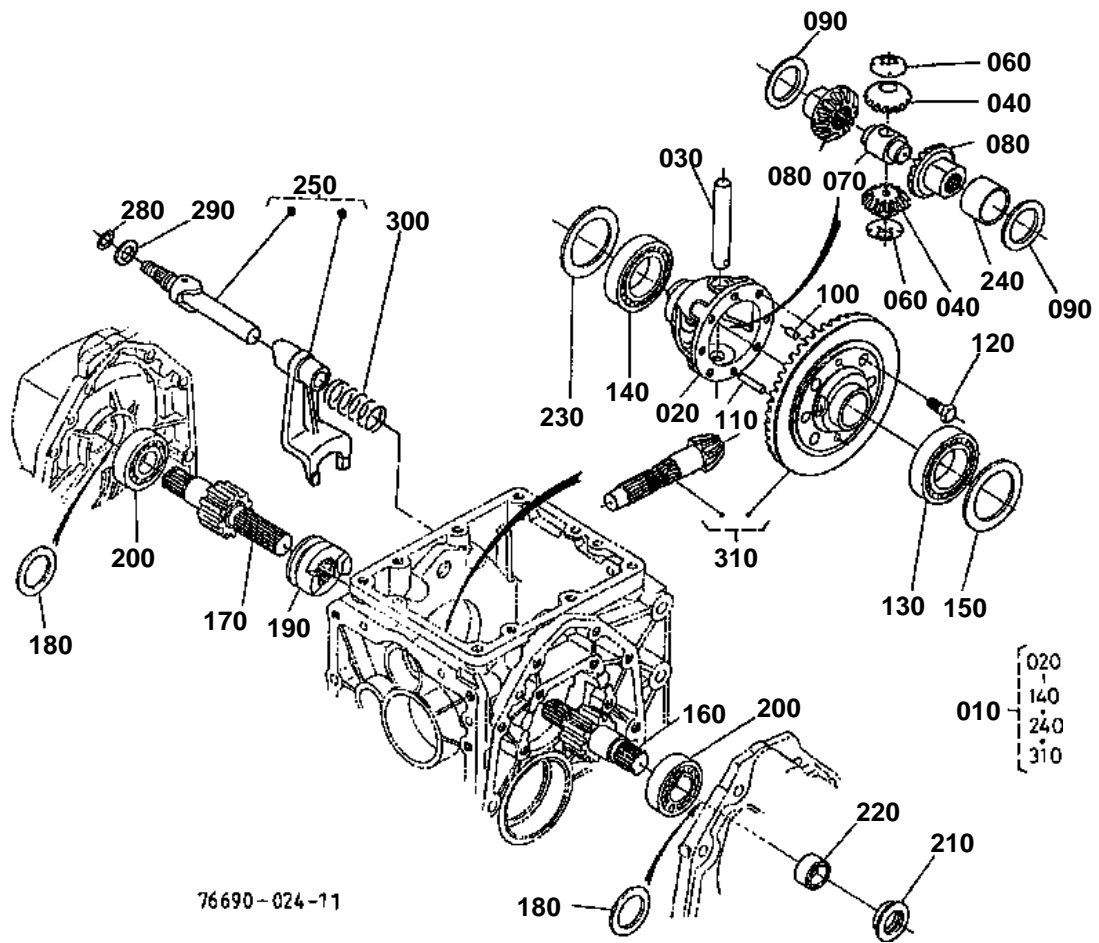


SPEED CHANGE 1

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

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	66204-43310	HOLDER NEUTRAL	1				0.28	0.616
020	01123-50828	BOLT	1				0.014	0.0308
030	66204-43323	SPRING	1	<=16900			0.055	0.121
030	76611-43320	ASSY SPRING	1	>=16901			0.067	0.1474
031	66204-43324	SPRING	1	>=16901			0	0
032	76611-43330	HOSE	1	>=16901			0.066	0.1452
040	66204-43330	HOLDER SPRING	1	<=16193			0.095	0.209
040	76611-43370	PLATE	1	>=16194	≠		0.05	0.11
050	66204-43650	BOLT SPRING ADJUST	1	<=16193			0.07	0.154
050	76611-43360	ROD ADJUSTING	1	>=16194	↔		0.08	0.176
055	76611-43380	PLATE	1	>=16194			0.025	0.055
060	02172-50120	NUT	1				0.01	0.022
070	02174-50120	NUT	1				0.01	0.022
080	04011-50120	WASHER PLAIN	1				0.005	0.011
090	01202-50614	BOLT	3				0.006	0.0132
100	66204-43343	ARM NEUTRAL HOLDER	1	<=11238			0.13	0.286
100	76611-43340	ARM	1	>=11239	←		0.03	0.066
110	66204-43572	BUSH	1				0.003	0.0066
120	66204-43352	SHAFT HOLDER	1				0.072	0.1584
130	04012-50080	WASHER PLAIN	1				0.001	0.0022
140	01123-50832	BOLT	1				0.016	0.0352
150	08121-06000	BEARING BALL	1				0.02	0.044
160	04011-50100	WASHER PLAIN	1				0.002	0.0044
170	04612-00100	CIRCLIP EXTERNAL	1				0.001	0.0022
180	76611-42510	ROD	1				0.11	0.242
190	04012-50080	WASHER PLAIN	2				0.001	0.0022
200	05511-50215	PIN SPLIT	2				0.001	0.0022
210	76611-42523	BOSS	1	<=14993			0	0
210	76611-42525	BOSS HST FURCLUM	1	>=14994	←		0.7	1.54
220	01754-51020	BOLT FLANGE	2				0.02	0.044
230	76611-42530	SHAFT FULCRUM	1				0.37	0.814
240	76611-42540	FULCRUM	1				0.06	0.132
250	05411-00625	PIN SPRING	1				0.004	0.0088
270	08511-01610	BUSH	2				0.005	0.011
280	67211-42940	NIPPLE GREASE	1				0.001	0.0022
290	01153-50825	BOLT	1	>=14994			0.012	0.0264
300	02112-50080	NUT	1	>=14994			0.003	0.0066

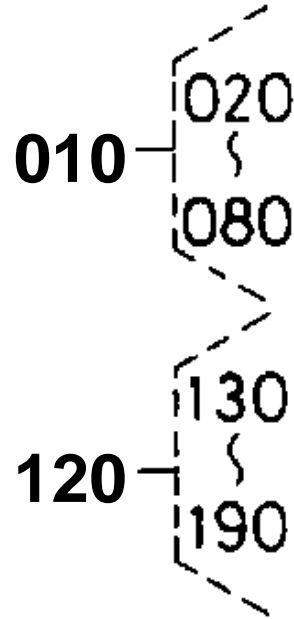
DIFFERENTIAL



76690-024-11

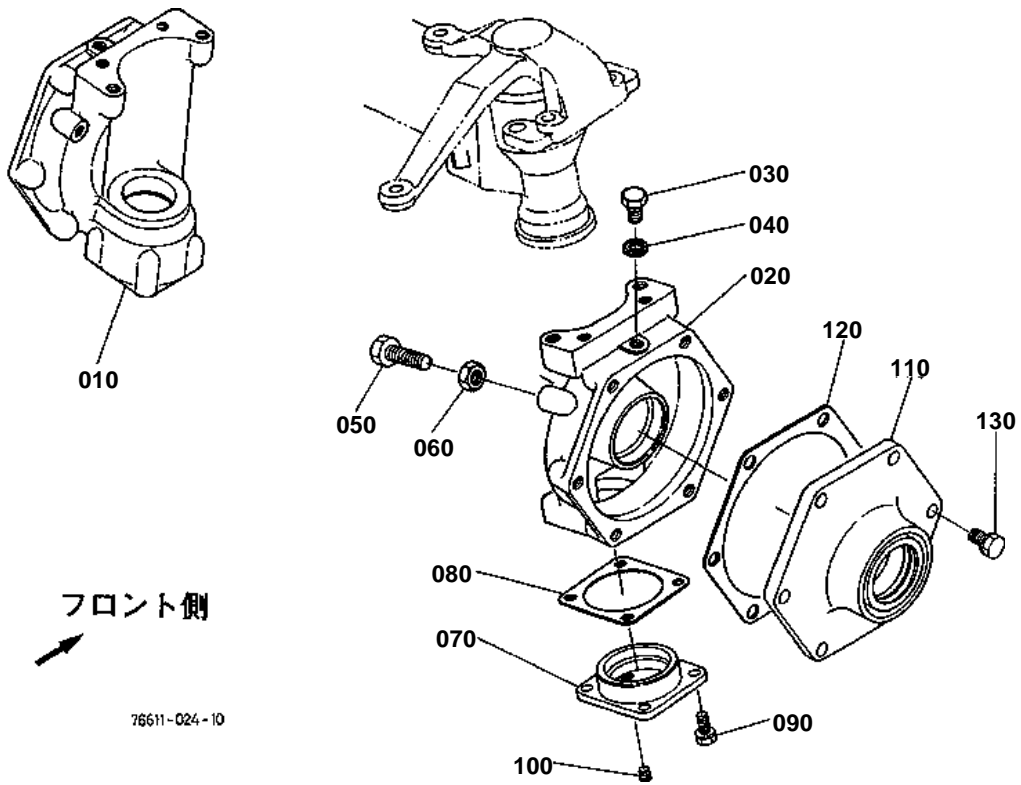
010 76630-2212-0

120 76630-2214-0

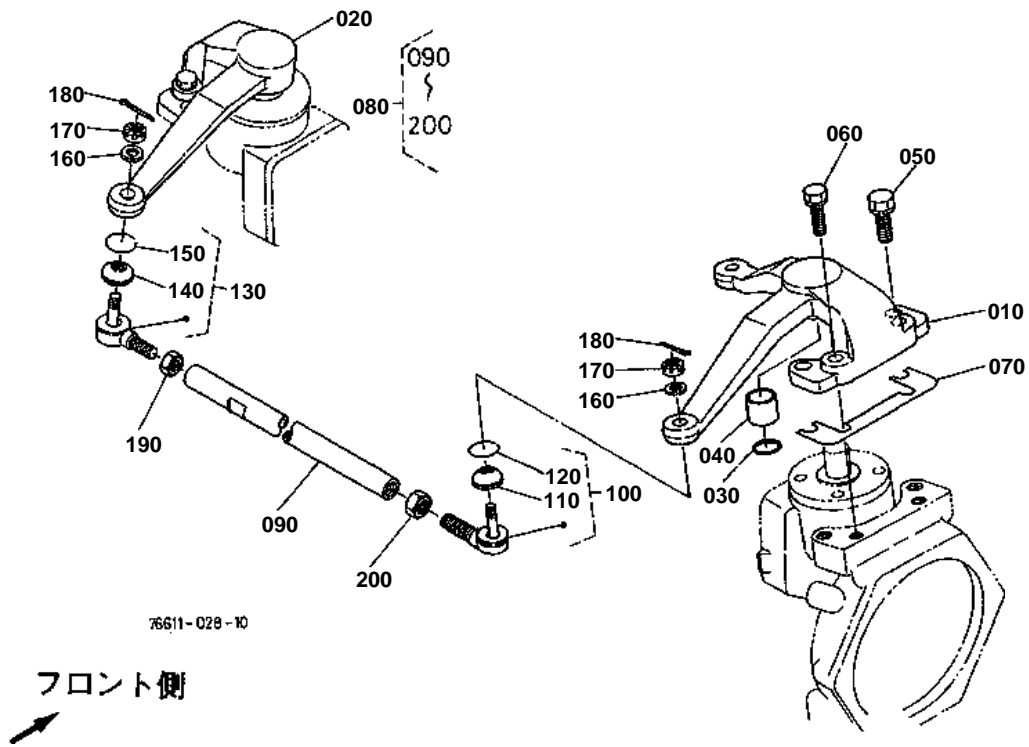


76690-805-10

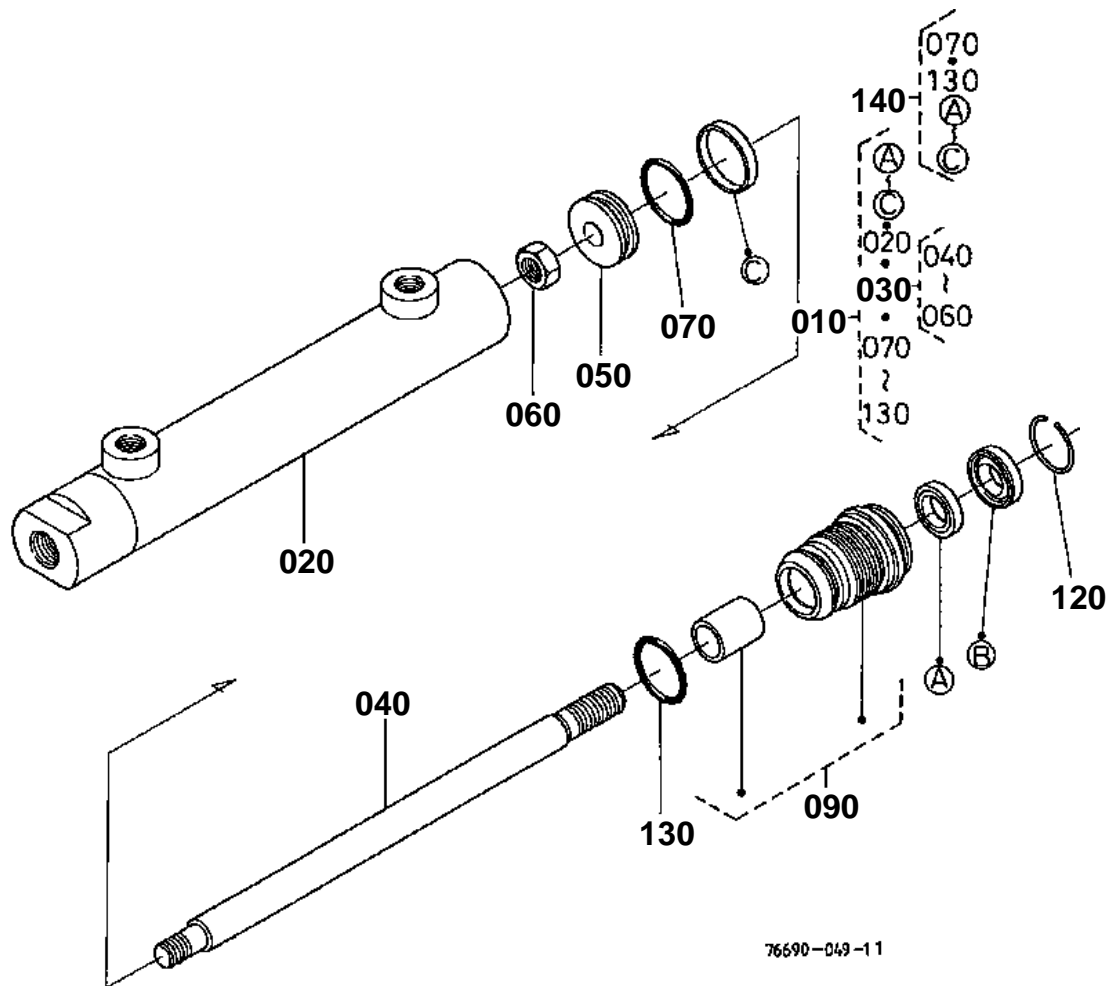
REAR AXLE CASE



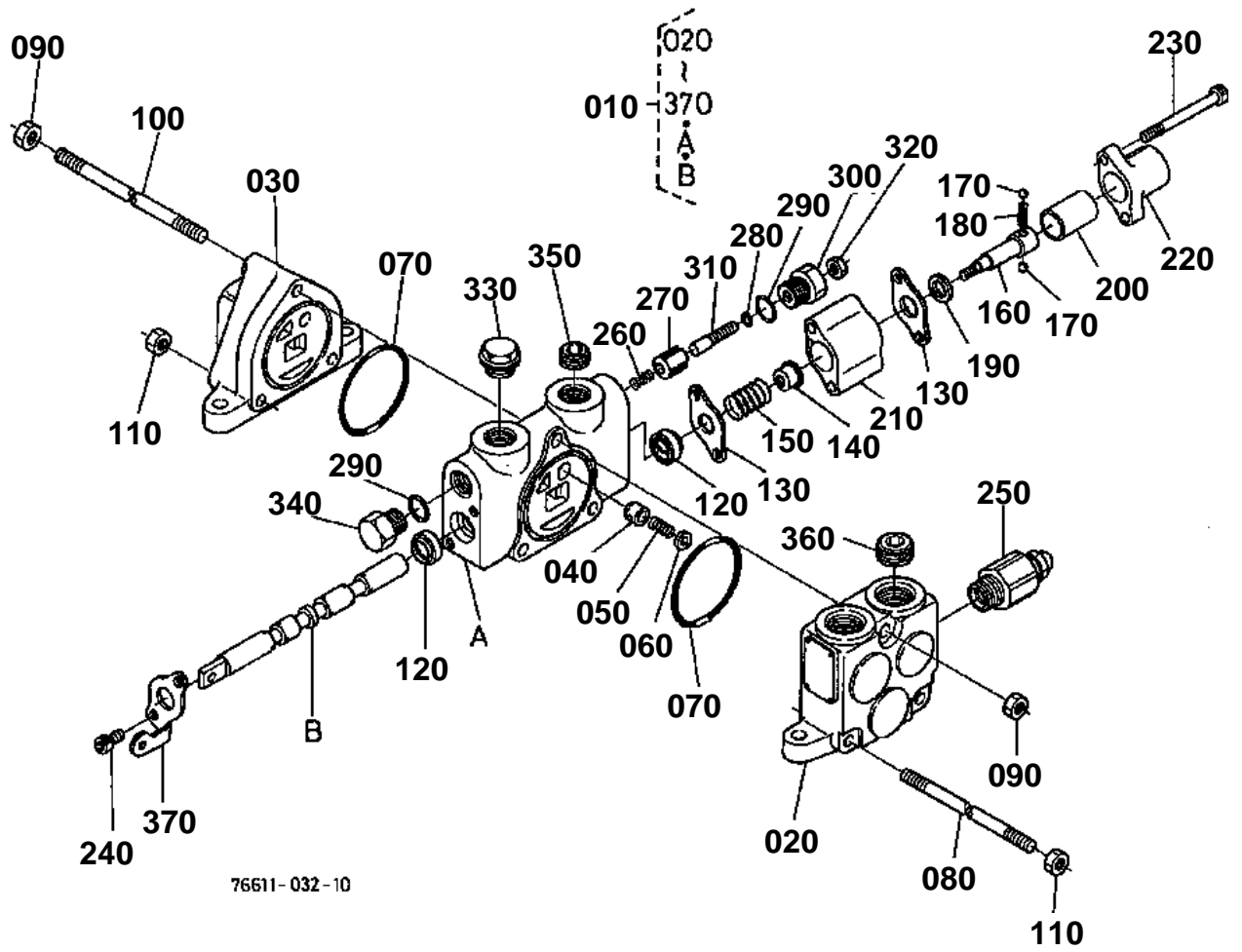
KNUCKLE ARM



POWER CYLINDER [COMPONENT PARTS]



CONTROL VALVE [COMPONENT PARTS]





LINK

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

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	76611-65113	BRACKET LH	1			ORDER NEW PARTS SET WITH REF.No. 010 100	2.04	4.488
020	76611-65123	BRACKET RH	1				2.2	4.84
030	01153-51235	BOLT	4			ORDER NEW PARTS SET WITH REF.No. 020 110	0.039	0.0858
040	04512-50120	WASHER SPRING	4				0.003	0.0066
041	04013-60120	WASHER PLAIN	4				0.01	0.022
050	01555-51225	STUD	6				0.039	0.0858
060	76611-65310	NUT LOCK	6				0.01	0.022
070	76611-65240	PIN LIFT ARM	1				0.192	0.4224
080	04011-50180	WASHER PLAIN	1				0.012	0.0264
090	05511-50530	PIN SPLIT	1				0.006	0.0132
100	76611-65132	SHAFT LH	1			ORDER NEW PARTS SET WITH REF.No. 010 100	0.35	0.77
110	76611-65142	SHAFT RH	1				ORDER NEW PARTS SET WITH REF.No. 020 110	0.27
120	01514-51018	STUD	2				0.017	0.0374
122	04512-60100	WASHER SPRING	2				0.002	0.0044
123	02118-50100	NUT	2				0.005	0.011
130	76611-65154	LINK 1 LH	1				7.1	15.62
135	08511-01825	BUSH	2				0.01	0.022
140	76611-65164	LINK 1 RH	1				7.15	15.73
145	08511-01825	BUSH	2				0.01	0.022
150	06613-10675	NIPPLE GREASE	2	>=11239			0.003	0.0066
160	76611-65170	PIN STOPPER	2				0.382	0.8404
170	70314-71860	SPRING	2				0.035	0.077
180	04011-60160	WASHER PLAIN	4				0.01	0.022
190	04611-00320	CIR CLIP INTERNAL	2				0.002	0.0044
200	04612-00160	CIRCLIP EXTERNAL	2				0.001	0.0022



FRONT FRAME

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

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	76630-51510	FRAME FRONT	1	<=11022			0	0
010	76630-51512	FRAME FRONT	1	>=11023	←		12.1	26.62
020	01754-51230	BOLT FLANGE	6	<=11238			0.04	0.088
020	01123-51230	BOLT	6	>=11239	←		0.04	0.088
030	01774-51260	BOLT FLANGE	2				0.061	0.1342
040	04015-60120	WASHER PLAIN	2				0.022	0.0484
050	04512-50120	WASHER SPRING	2				0.003	0.0066
060	02174-50120	NUT	2				0.01	0.022
070	67211-42940	NIPPLE GREASE	2				0.001	0.0022
080	04012-50080	WASHER PLAIN	1				0.001	0.0022
090	76611-51520	FRAME STEP	1				3.08	6.776
100	01774-51045	BOLT FLANGE	4				0.035	0.077
110	02771-60100	NUT FLANGE	4				0.01	0.022
120	01754-50820	BOLT FLANGE	4				0.015	0.033
130	76630-51530	STEP	1	<=11094			5.1	11.22
130	76630-51532	STEP	1	>=11095	≠		6	13.2
140	01754-50816	BOLT FLANGE	15				0.011	0.0242
150	02751-50080	NUT FLANGE	2				0.006	0.0132
160	76630-51540	CUSHION STEP	1	<=11094			2.2	4.84
160	76630-51542	CUSHION STEP	1	>=11095	≠		2.1	4.62
170	38240-29870	CUSHION	2				0.004	0.0088
180	08511-03220	BUSH	2				0.04	0.088
190	08511-01815	BUSH	1				0.007	0.0154

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL