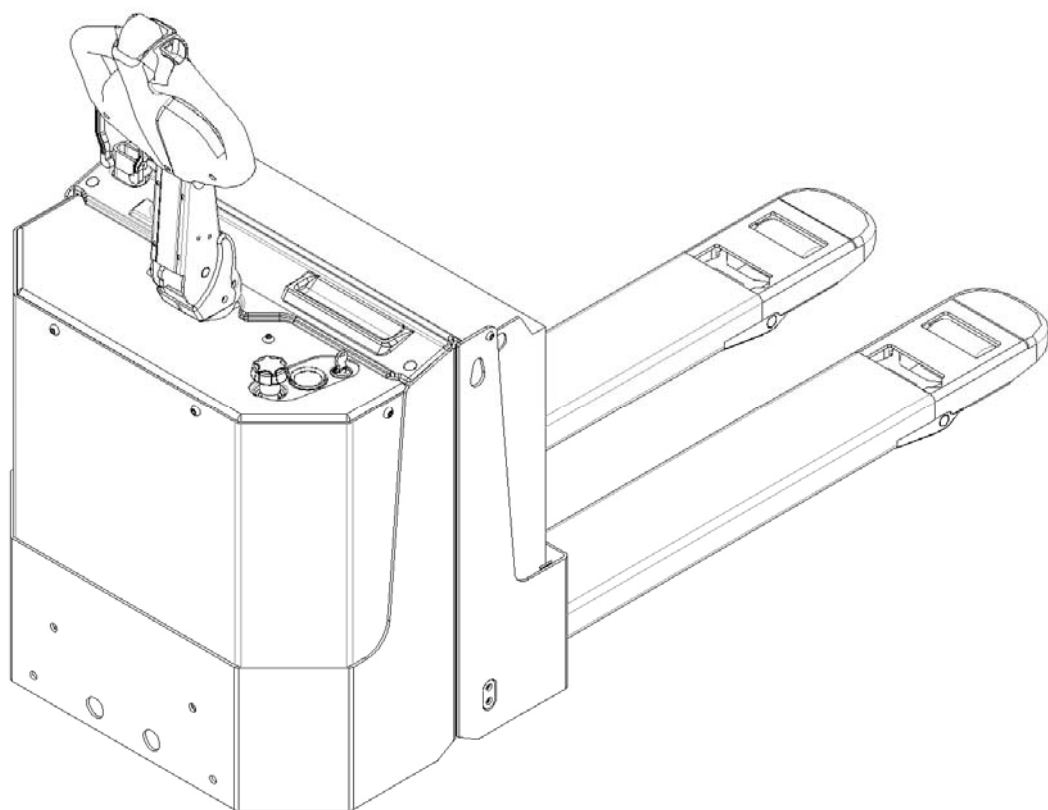


# SPAREPARTS LIST

## Electric Pallet Truck PT E20



Version 11/2014

From truck identification number:

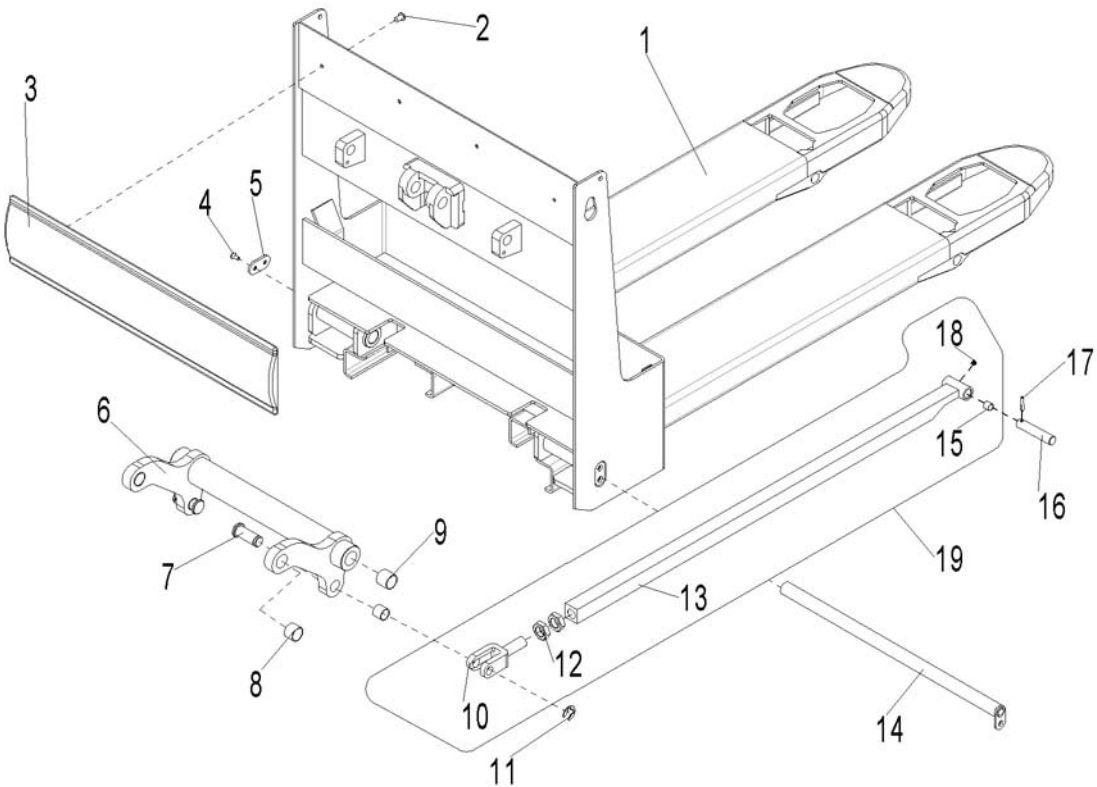
20141100001

PT E20-BPT-004 -EN

# Catalogue

Fig. 1 Fork Frame (for EU).....	2
Fig. 2 Fork Frame (for US).....	4
Fig. 3 Load Roller (for EU) .....	6
Fig. 4 Load Roller (for US) .....	8
Fig. 5 Drive system .....	10
Fig. 6 Drive wheel .....	12
Fig. 7 Castor.....	15
Fig. 8 Hydraulic system.....	17
Fig. 9 Pump.....	19
Fig. 10 Cylinder.....	21
Fig. 11 Tiller arm.....	22
Fig. 12 Tiller .....	24
Fig. 13 Battery components .....	26
Fig. 14 Battery.....	27
Fig. 15 Electrical frame .....	28
Fig. 16 Instrument Components.....	30
Fig. 17 Micro switch and main wire .....	32
Fig. 18 Controller .....	33
Fig. 19 Platform (optional).....	35
Fig. 20 Cables.....	37
Fig. 21 Sticker for EU.....	38
Fig. 22 Sticker for US.....	39
Easy worn parts list.....	40

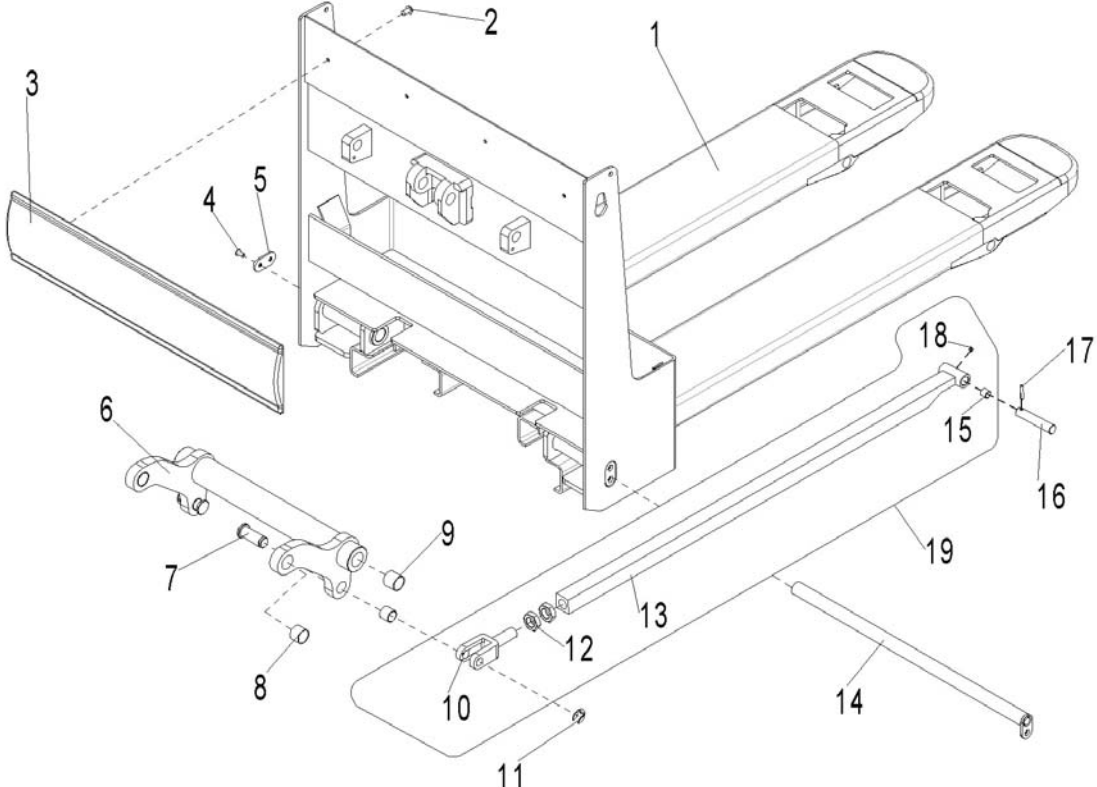
**Fig. 1 Fork Frame (for EU)**



**Fig. 1 Fork Frame (for EU)**

No.	Art No.	Description	Qty.	Note	Standard
1	9000008214	Fork frame	1	540×1150	
	9000008898	Fork frame	1	685×1150	
2	0000023519	Screw	4	M6×10	GB/T70.2=ISO7380
3	9000008216	Finger protection	1		
4	0000023091	Screw	1	M6×12	GB/T70.3=ISO10642
5	1000504001	Fixing plate	1		
6	9000008044	Rock arm	1	540	
	9000008906	Rock arm	1	685	
7	9000008052	Shaft	2		
8	0000013024	Bushing	2	∅ 25×∅ 28× 20	
9	0000027006	Bushing	2	∅ 25×∅ 29× 25	
10	9000008053	Push rod fork	2		
11	0000026003	Retaining ring	2		GB/T894.1
12	0000024178	Thin nut	4		GB/T6173=ISO8675
13	9000008215	Push rod	2	1150	
14	9000008048	Long shaft	1		
15	0000027005	Bushing	4	∅ 22×∅ 20× 12	
16	9000008055	Shaft	2		
17	0000028009	Roll pin	4		GB/T879.1=ISO8752
18	0000030001	Oil cup	2	6	JB/T7940.4
19	9000010411	Push rod kit	2		

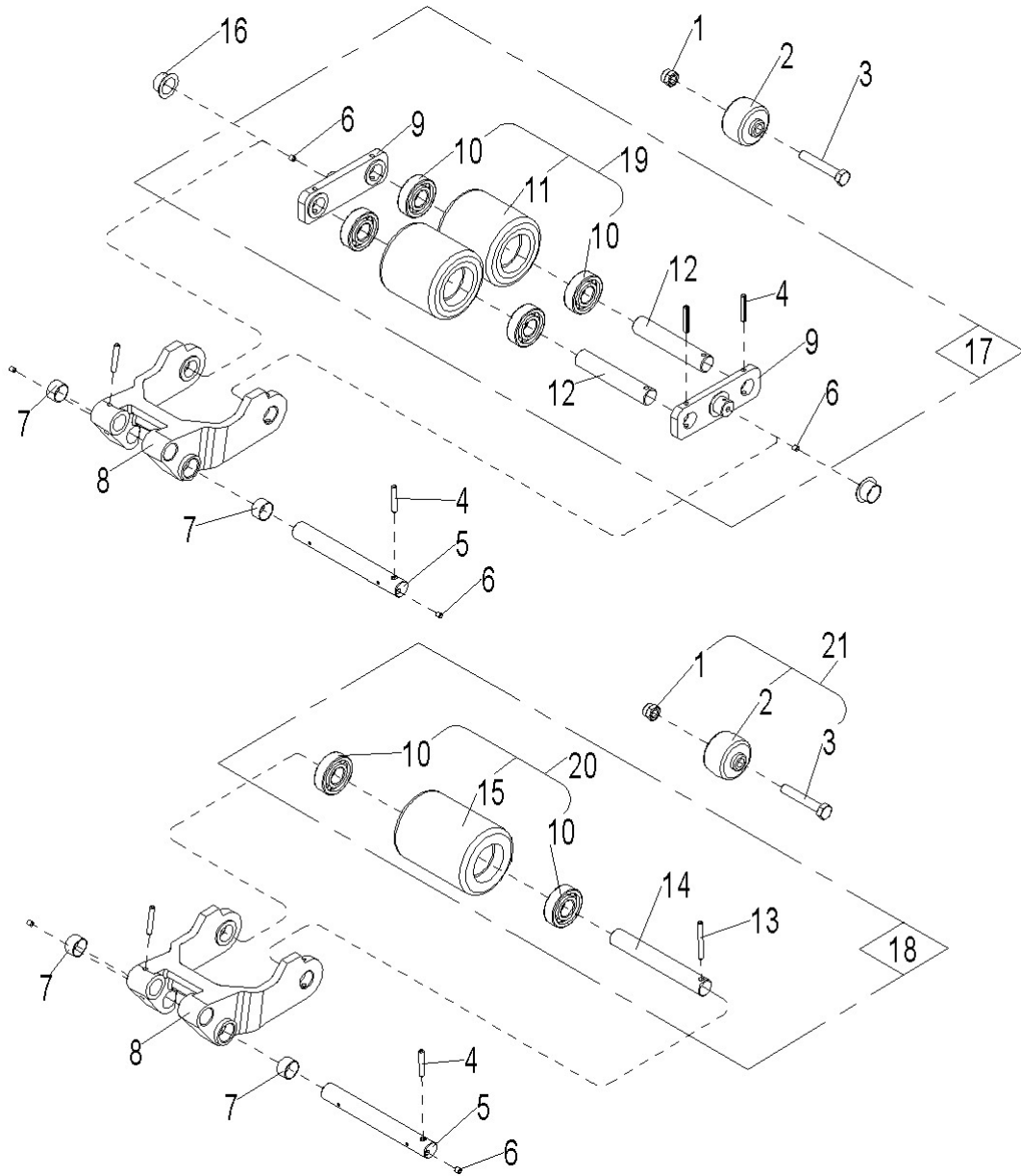
Fig. 2 Fork Frame (for US)



**Fig. 2 Fork Frame (for US)**

No.	Art No.	Description	Qty.	Note	Standard
1	9000008899	Fork frame	1	540×1150	
	9000008900	Fork frame	1	685×1150	
	9000009437	Fork frame	1	685×1220	
2	0000023519	Screw	4	M6×10	GB/T70.2=ISO7380
3	9000008216	Finger protection	1		
4	0000023091	Screw	1	M6×12	GB/T70.3=ISO10642
5	1000504001	Fixing plate	1		
6	9000008044	Rock arm	1	540	
	9000008906	Rock arm	1	685	
7	9000008052	Shaft	2		
8	0000013024	Bushing	2	∅ 25×∅ 28× 20	
9	0000027006	Bushing	2	∅ 25×∅ 29× 25	
10	9000008053	Push rod fork	2		
11	0000026003	Retaining ring	2		GB/T894.1
12	0000024178	Thin nut	4		GB/T6173=ISO8675
13	9000008901	Push rod	2	1150	
	9000009438	Push rod	2	1220	
14	9000008048	Long shaft	1		
15	0000027005	Bushing	4	∅ 22×∅ 20× 12	
16	9000008055	Shaft	2		
17	0000028009	Roll pin	4		GB/T879.1=ISO8752
18	0000030001	Oil cup	2	6	JB/T7940.4
19	9000010412	Push rod kit	2		
	9000010413	Push rod kit	2		

**Fig. 3 Load Roller (for EU)**

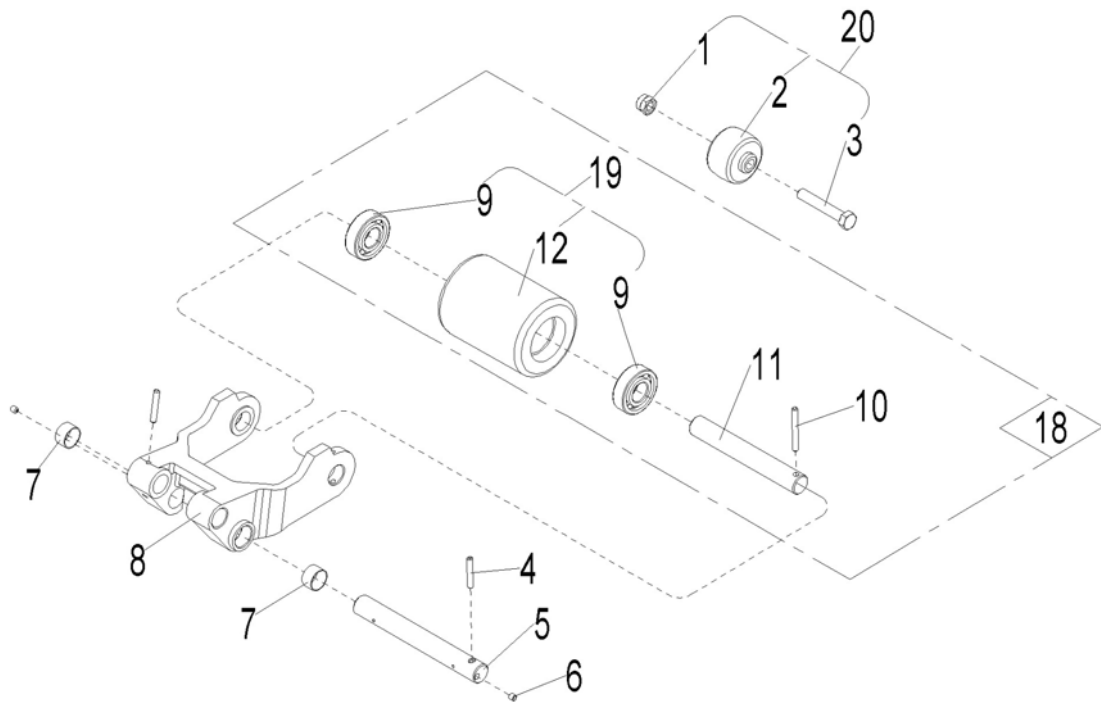


**Fig. 3 Load Roller (for EU)**

No.	Art No.	Description	Qty.	Note	Standard
1	0000023005	Lock nut	2	M10	GB/T889.1=ISO7040
2	1000516001	Enter roller	2		
3	0000023004	Screw	2	M10×60	GB/T5782=ISO4014
4	0000028009	Roll pin	8	∅5×35	GB/T879.1=ISO8752
5	9000008056	Shaft for roller	2		
6	0000030001	Oil cup	2		JB/T7940.4
7	0000027005	Bushing	4	∅ 22×∅ 20 × 12	
8	9000008054	Frame for load roller	2		
9	9000002326	Link plate	4	Double wheel	
10	0000027001	Bearing	8/4(D/S)	6204	GB/T276
11	9000007768	Wheel	4(Double)	∅ 84×84	
12	9000008076	Shaft for wheel	4(Double)	∅ 20×119	
13	0000028115	Roll pin	4(Single)	∅ 5×50	GB/T879.1=ISO8752
14	9000008227	Shaft for wheel	2(Single)	∅ 20×138	
15	9000007766	Wheel	2(Single)	∅ 82×110	
16	9000002333	Bushing	2(Double)	∅ 18 ×∅ 20×12	
17	9000008913	Load wheel kits	2(Double)		
18	9000008914	Load wheel kits	2(Single)		
19	9000010414	Wheel kit	4		
20	9000010415	Wheel kit	2		
21	9000010400	Roller kit	2		



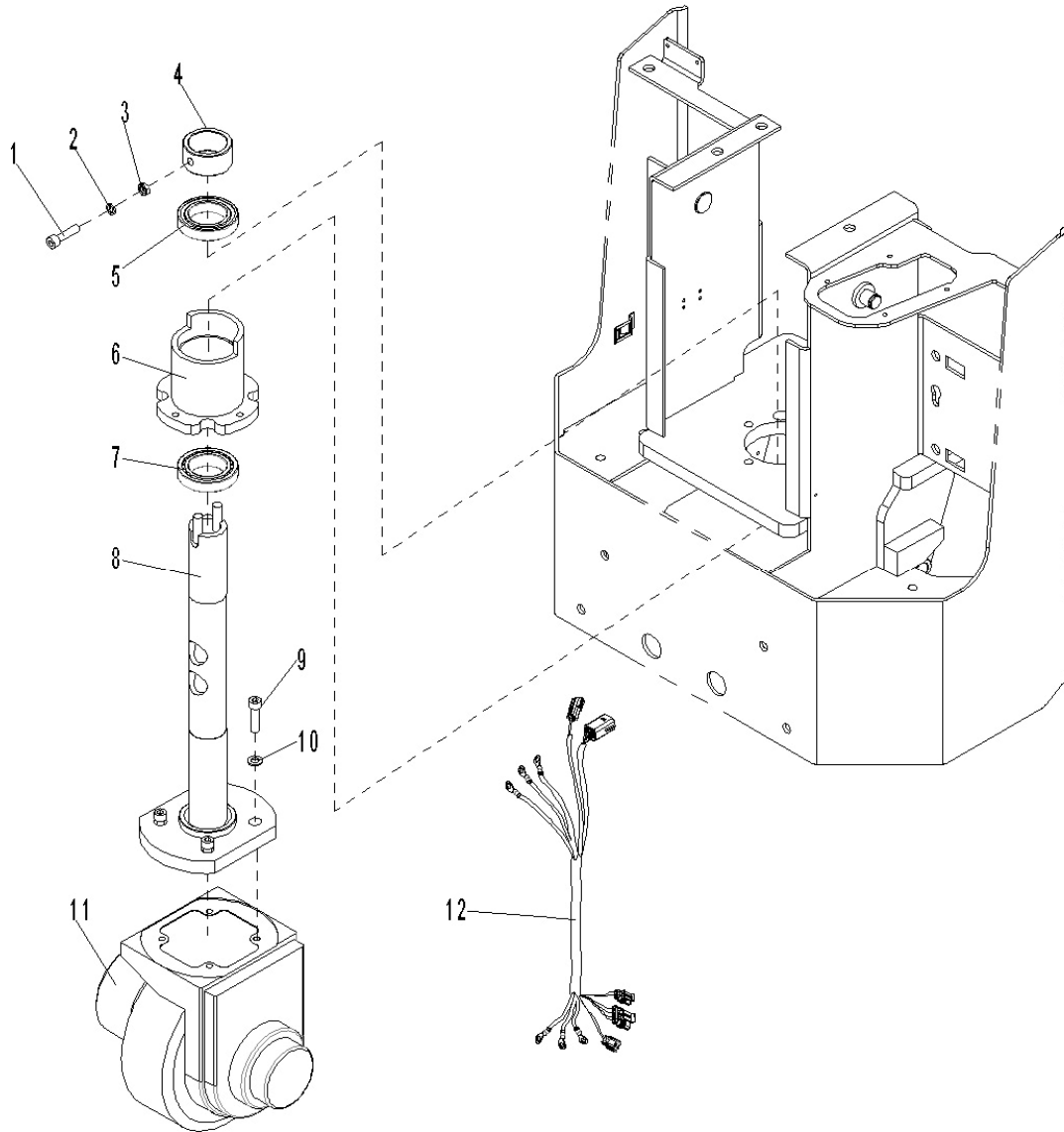
**Fig. 4 Load Roller (for US)**



**Fig. 4 Load Roller (for US)**

No.	Art No.	Description	Qty.	Note	Standard
1	0000023005	Lock nut	2	M10	GB/T889.1=ISO7040
2	1000516001	Enter roller	2		
3	0000023004	Screw	2	M10×60	GB/T5782=ISO4014
4	0000028009	Roll pin	4	∅5×35	GB/T879.1=ISO8752
5	9000008056	Shaft for frame	2		
6	0000030001	Oil cup	2		JB/T7940.4
7	0000027005	bushing	4	∅ 22×∅ 20× 12	
8	9000008915	Frame for load roller	2		
9	0000027001	Bearing	4	6204	GB/T276
10	0000028115	Roll pin	4	∅ 5×50	GB/T879.1=ISO8752
11	9000008227	Shaft for load wheel	2	∅ 20×138	
12	9000007766	Load wheel	2	∅ 82×110	
18	9000008914	Load wheel kits	2		
19	9000010415	Wheel kit	2		
20	9000010400	Roller kit	2		

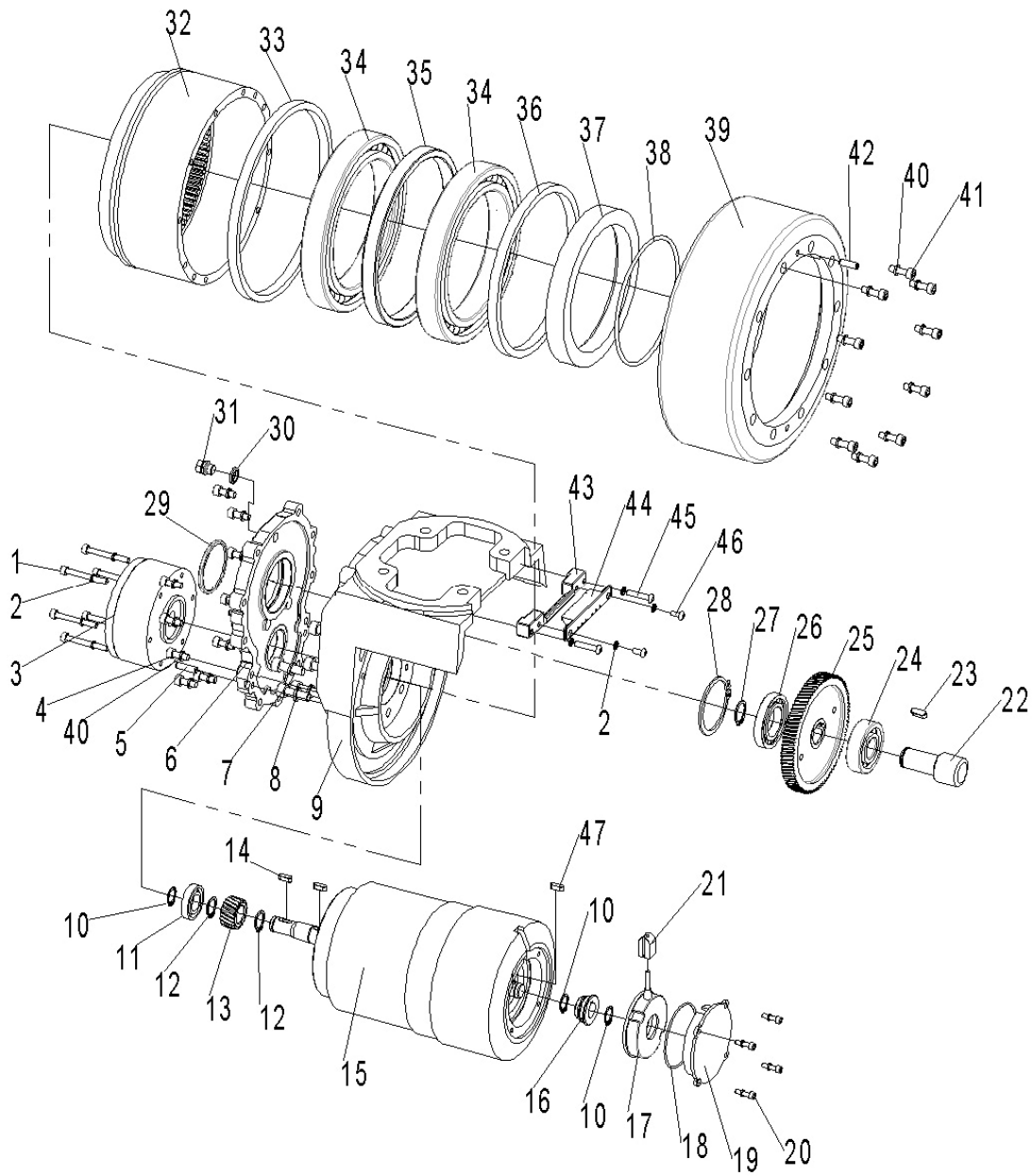
**Fig. 5 Drive system**



**Fig. 5 Drive system**

No.	Art No.	Description	Qty.	Note	Standard
1	0000023029	Screw	1	M10 × 35	GB/T70.1=ISO4762
2	0000023006	Elastic washer	1	10	GB/T93
3	0000024012	Nut	1	M10	GB/T6172.1=ISO4035
4	1060207002	Positioning sleeve	1		
5	0000027065	Bearing	1	6010	GB/T276
6	1060207001	Bearing base	1		
7	0000027031	Bearing	1	32010	GB/T297
8	9000008224	Long shaft	1		
9	0000023025	Screw	4	M10 × 40	GB/T70.1=ISO4762
10	0000025002	Washer	4	10	GB/T95
11	9000007773	Drive wheel	1		
12	9000008438	Drive motor cable	1		

Fig. 6 Drive wheel

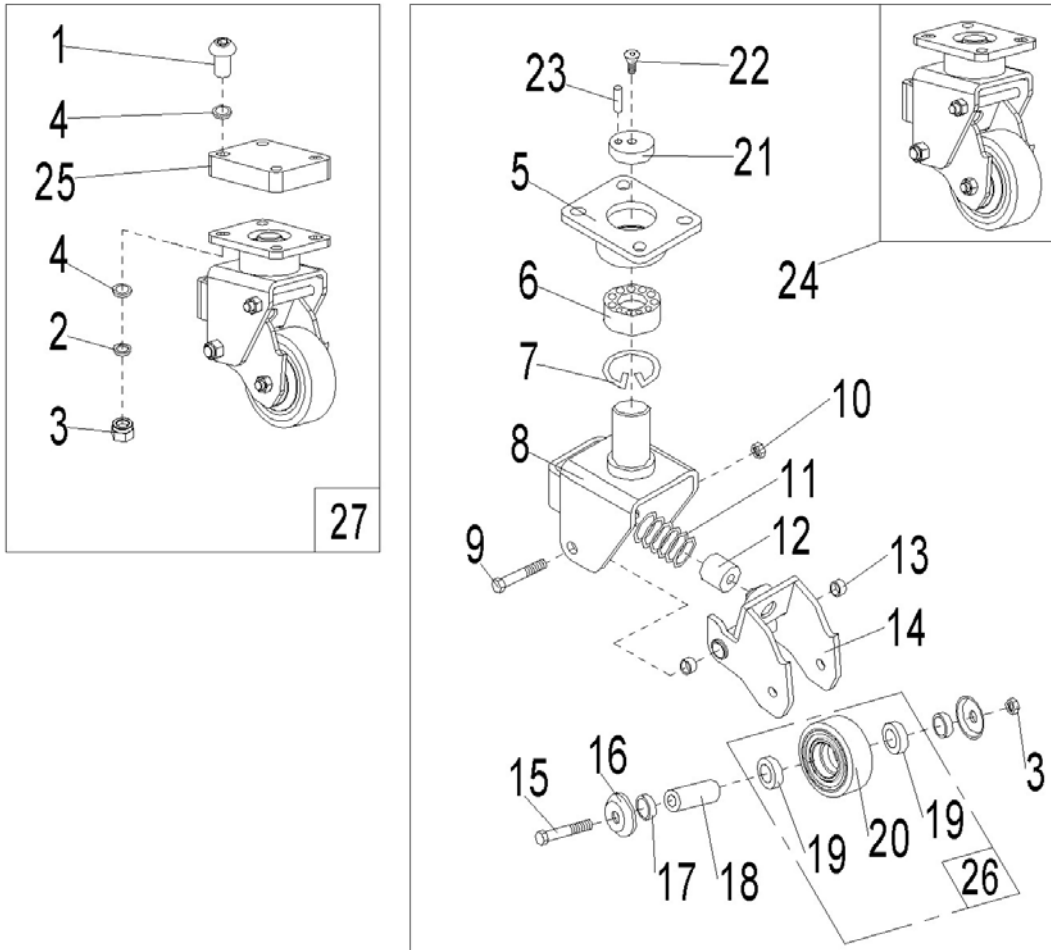


**Fig. 4 Drive wheel**

No.	Art No.	Description	Qty.	Note	Standard
1	0090000101	Screw	6	M5×45	GB/T70.1=ISO4762
2	0000025012	Elastic washer	10	5	GB/T93
3	9000008846	Brake	1		
4	0000023040	Screw	11	M6×16	GB/T70.1=ISO4762
5	0000028175	Roll pin	2	6×22	GB/T120.2
6	9000008847	Gear box cover	1		
7	0000023047	Screw	5	M8×25	GB/T70.1=ISO4762
8	0000025012	Elastic washer	5	8	GB/T93
9	9000008848	Gear box	1		
10	0000026004	Ring	3	15	GB/T894.1
11	0000022232	Oil block	1	17×35×7	GB/T9877
12	0000026005	Ring	2	17	GB/T894.1
13	9000008849	Small gear	1		
14	0000036002	Flat key	2	A5×14	GB/T1096
15	9000008850	AC motor	1		
16	9000008851	Bushing	1		
17	9000008852	Sensor	1		
18	0000022002	O ring	1	6.3×1.8	GB/T3452.1=ISO3601-1
19	9000008853	Cover	1		
20	0090000473	Screw	4	M4×10	GB/T70.3=ISO10642
21	9000008854	Protecting cover	1		
22	9000008855	Gear shaft	1		
23	0000036001	Flat key	1	A6×16	GB/T1096
24	0000027067	Bearing	1	6304	GB/T276
25	9000008856	Big gear	1		
26	0090000285	Bearing	1	6006	GB/T276
27	0000026003	Ring	1	20	GB/T894.1
28	0000026007	Ring	1	55	GB/T893.1

29	9000008857	Cover	1		
30	0000025021	Washer	1	10	JB/T982
31	2000303001	Gas screw	1	10	
32	9000008858	Gear	1		
33	0000022007	Oil block	1	188×202× 10	GB/T9877
34	0090000453	Bearing	2	61926-2LS	GB/T276
35	9000008859	Bushing	1		
36	0090000178	Oil block	1	160×175× 10	GB/T9877
37	0090000454	O ring	1	125×3.55	GB/T3452.1=ISO3601-1
38	9000008860	Oil seal seat	1		
39	9000008861	Drive wheel	1		
40	0000025006	Elastic washer	21	6	GB/T93
41	0000023062	Screw	10	M6×20	GB/T70.1=ISO4762
42	0000028177	Roll pin	2	6×20	GB/T119.1=ISO2338
43	9000008862	Down wire holder	1		
44	9000008863	Up wire holder	1		
45	0000023065	Screw	2	M5×25	GB/T70.2=ISO7380
46	0090000041	Screw	2	M5×10	GB/T70.2=ISO7380
47	0090000475	Flat key	1	A 5×10	GB/T1096

Fig. 7 Castor

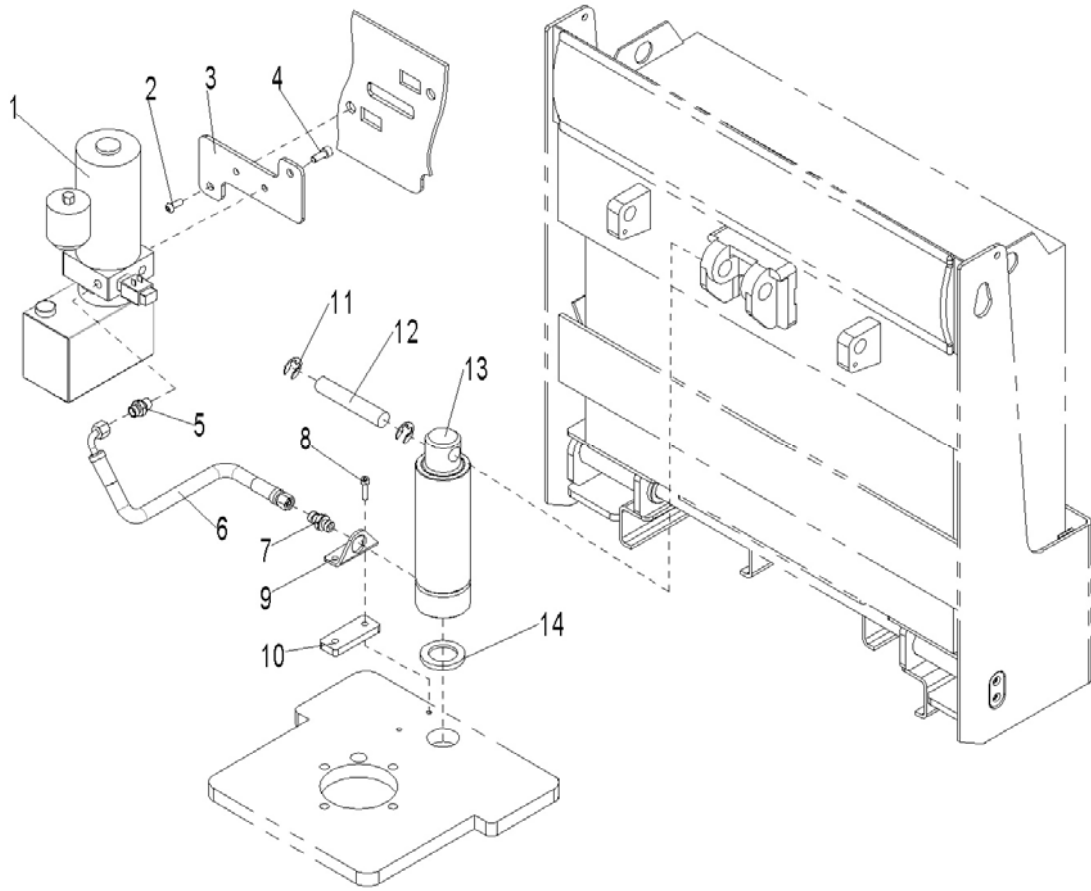




**Fig. 7 Castor**

No.	Art No.	Description	Qty.	Note	Standard
1	0000023004	Screw	8	M10×60	GB/T5782=ISO4014
2	0000023006	Elastic washer	8	10	GB/T93
3	0000023005	Lock nut	10	M10	GB/T889.1=ISO7040
4	0000025002	Washer	16	10	GB/T95
5	1000401007	Plate	2		
6	0000027002	Bearing	2	3056205	GB/T296
7	0000026002	Ring	2	52	GB/T893.1
8	1000401006	Wheel frame	2		
9	1000423004	Screw	2	M12×100	
10	0000024006	Lock nut	2	M12	GB/T889.1=ISO7040
11	1000431002	Spring	2		
12	1000419001	Polyurethane spring	2		
13	1000413002	Bushing	4		
14	1000401008	Frame	2		
15	0000023035	Screw	2	M10×80	GB/T5782=ISO4014
16	1000404023	Dust cover	4		
17	1000425003	Washer	4		
18	1000402005	Shaft ring	2		
19	0000027001	Bearing	4	6204	GB/T276
20	1000403008	Wheel	2	∅100×40	
21	1000426001	Ring	2		
22	1000523002	Screw	2	M6×14	
23	0000028004	Pin	2	4×14	GB/T119.2
24	1000400005	Castor	2		
25	1040404001	Thick washer	2		
26	9000008903	Castor with bearing	2		
27	9000010416	Wheel kit	2		

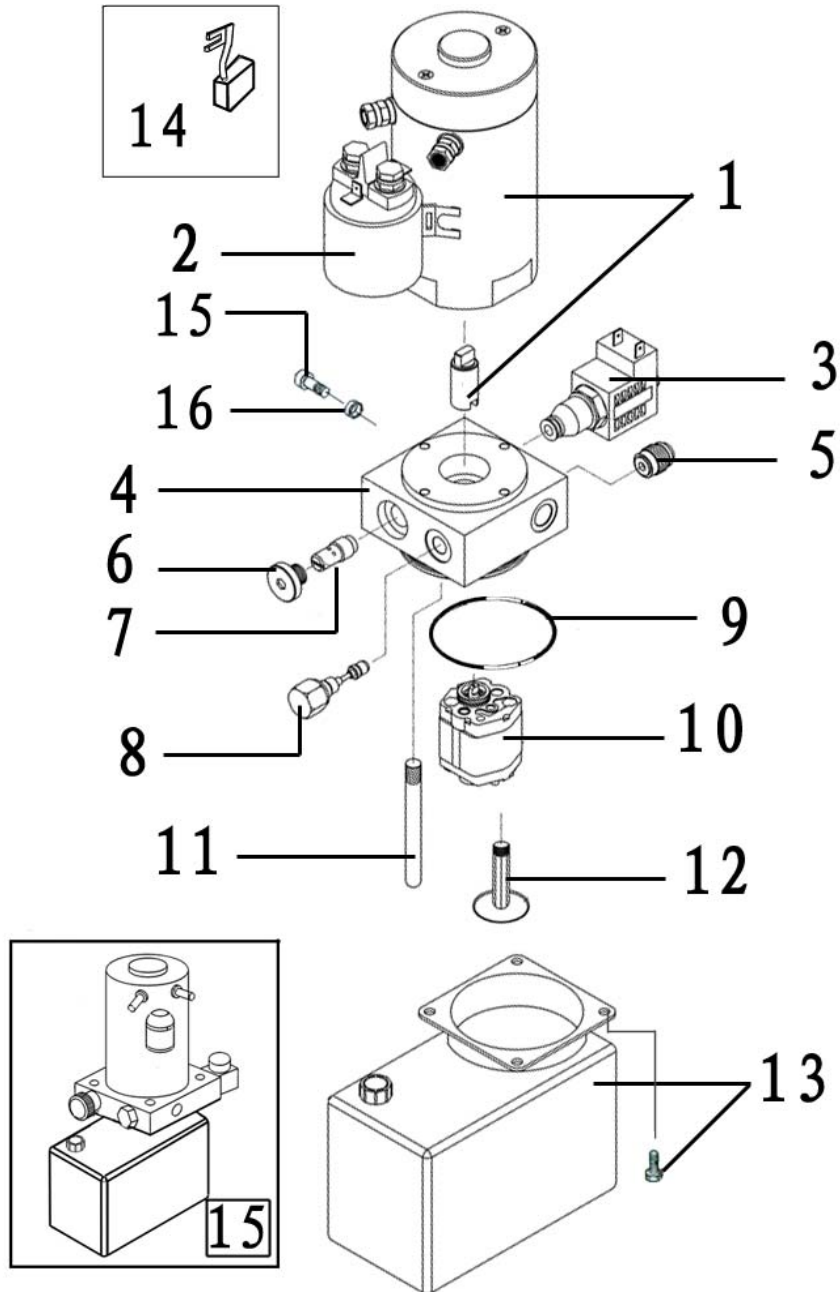
**Fig. 8 Hydraulic system**



**Fig. 8 Hydraulic system**

No.	Art No.	Description	Qty.	Note	Standard
1	1020300002	Pump	1		
2	0000023080	Screw	2	M10 × 16	GB/T70.1=ISO4762
3	9000008068	Fixing plate	1		
4	0000023067	Screw	2	M8 × 16	
5	9000006021	Straight joints	1		
6	9000007823	Pipe	1		
7	9000007843	Straight joints	1	2M14	
8	0000023030	Screw	2	M6 × 25	GB/T70.1=ISO4762
9	1020404005	Holder	1		
10	9000008222	Transition board	1		
11	0000026003	Ring	2	20	GB/T894.1
12	1020407001	Shaft	1		
13	1020300001	Cylinder	1		
14	9000008223	Washer for cylinder	1	Only for EU style	

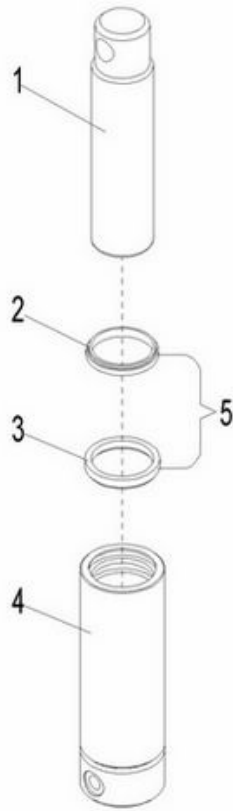
Fig. 9 Pump



**Fig. 9 Pump**

No.	Art No.	Description	Qty.	Note	Standard
1	1020334001	Motor	1		
2	1020334002	Start relay	1		
3	1020334003	Solenoid valve	1		
4	1020315001	Valve plate	1		
5	1020337001	Valve	1		
6	1020323001	Screw plug	1		
7	1020337002	Flow control valve	1		
8	1020337003	Relief valve	1		
9	1020322001	O-ring	1		
10	1020337004	Gear pump	1		
11	1020317003	Return pipe	1		
12	1020317004	Suction tube assembly	2		
13	1020337005	Tank	1		
14	1020337006	Motor brush	1		
15	0000023180	Screw	1		GB/T5783=ISO4017
16	1020402001	Ring	1		
17	1020300002	Pump	1		

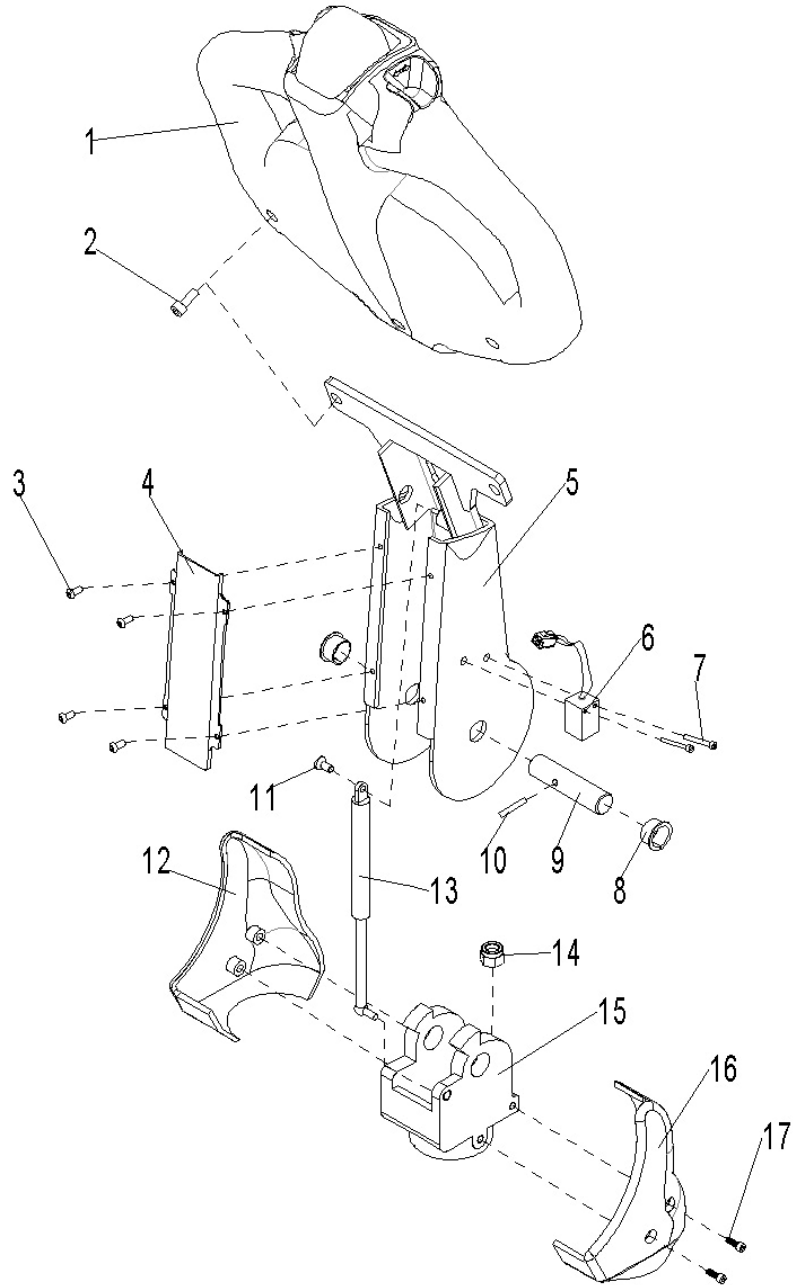
**Fig. 10 Cylinder**



**Fig. 10 Cylinder**

No.	Art No.	Description	Qty.	Note	Standard
1	1020300003	Piston rod	1		
2	0000022031	Dust ring	1	$\varnothing 50 \times \varnothing 58 \times 6.5$	GB/T10708.3
3	0000022112	Y-ring	1	$\varnothing 50 \times \varnothing 60 \times 8$	GB/T10708.1
4	1020301001	Cylinder body	1		
5	9000003639	Seal kits	1		

Fig. 11 Tiller arm

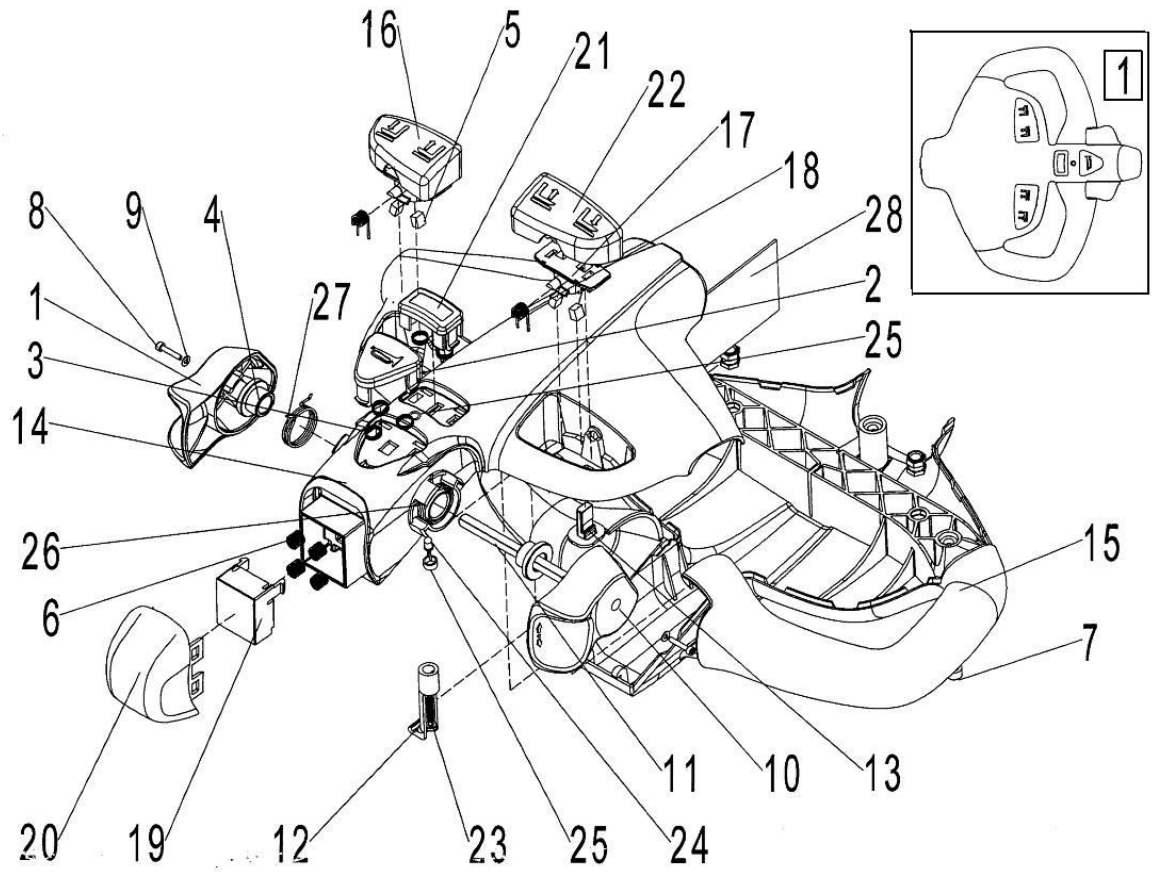


**Fig. 11 Tiller arm**

No.	Art No.	Description	Qty.	Note	Standard
1	1100100001	Canbus Handle	1	94300-90(REMA)	
2	0000023232	Screw	2	M8 × 25	GB/T5783=ISO4017
3	1000123003	Screw	4	M4 × 8	GB/T70.2=ISO7380
4	9000007926	Cover	1		
5	9000007854	Tiller arm	1		
6	9000008327	Proximity switch	1	NBN5-F7-E5	
7	0000023075	Screw	2	M3 × 20	GB/T70.1=ISO4762
8	1000113001	Bushing	2	∅17 × ∅19 × 11	
9	9000007928	Shaft	1		
10	0000028003	Pin	1	4 × 24	GB/T879.1=ISO8752
11	0000023044	Screw	1	M8 × 20	GB/T70.1=ISO4762
12	9000007930	Left cover	1		
13	1010121001	Air spring	1	400N	
14	0000023005	Lock nut	2	M10	
15	9000007929	Tiller base	1		
16	9000007931	Right cover	1		
17	0000023519	Screw	4	M6 × 10	GB/T70.2=ISO7380



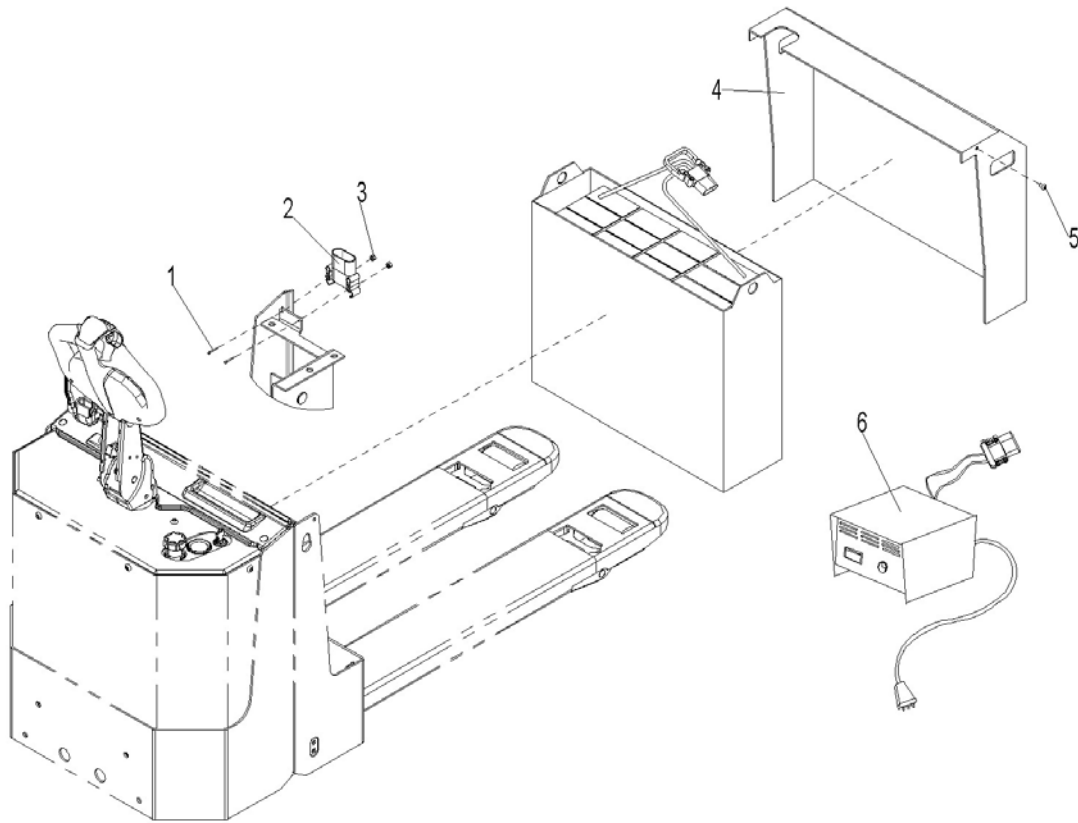
Fig. 12 Tiller



**Fig. 12 Tiller**

No.	Art No.	Description	Qty.	Note	Standard
1	1010114001	Left drive knob	1		
2	1000114015	Horn button	1		
3	1000131009	Horn button spring	5		
4	1000113004	Camshaft bush	2		
5	1000137001	Magnetic body	4	▲	
6	1000131010	Emergency changeover	4		
7	0000023058	Screw	3	M6 × 10	GB/T70.1=ISO4762
8	0000023057	Screw	2	M3 × 16	GB/T70.1=ISO4762
9	0000025026	Flat washer	2	3	GB/T95
10	1010114003	Right drive knob	1		
11	1000107002	Shaft for Right drive knob	1		
12	1000137002	PCB clip	1		
13	1000134005	Sensor	2		
14	1000103012	Upper part of handle	1		
15	1000103013	Lower part of handle	1		
16	1000114017	Left button	1		
17	1000137003	Fixed seat for Magnetic	2		
18	1000131011	Torsion spring	2		
19	1000114018	Emergency changeover	1		
20	1000114020	External cover for emergency changeover	1		
21	1000114021	External cover for elector switch	1		
22	1000114022	Right button	1		
23	0000023060	Screw	1	ST4.2 × 25	GB/T845=ISO7049
24	1000134006	LED bi-colour light	1		
25	1000103014	LED bi-colour light socket	1		
26	1000131012	Right driving knob torsion	1		
27	1000131013	Left driving knob torsion	1		
28	1100135001	PCB	1		

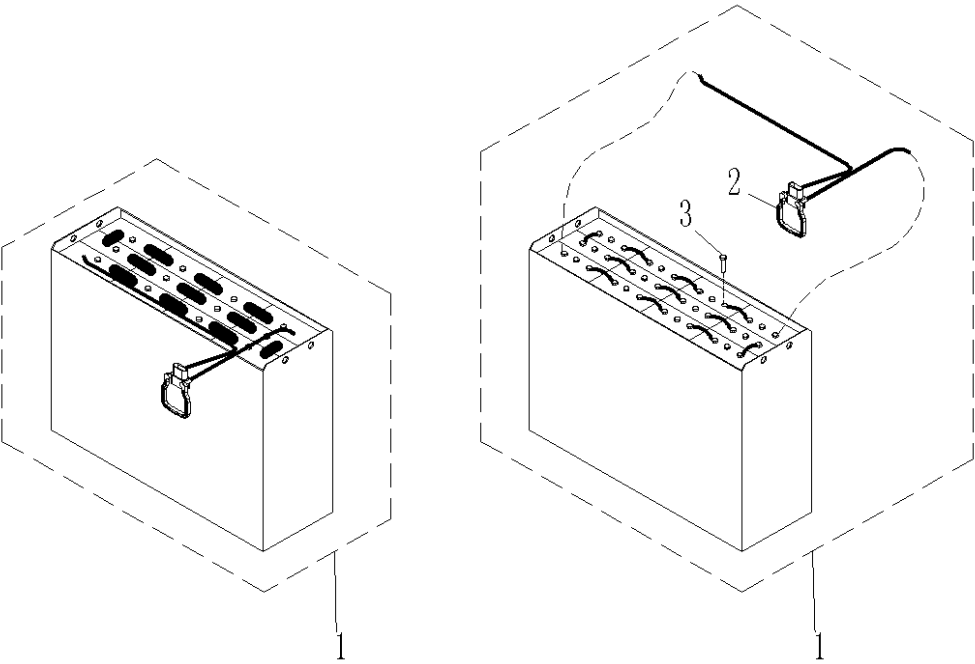
**Fig. 13 Battery components**



**Fig. 13 Battery components**

No.	Art No.	Description	Qty.	Note	Standard
1	0000023106	Screw	2	M6 × 30	GB/T70.1=ISO4762
2	2000434001	Connector	1		
3	0000024061	Nut	2	M6	GB/T6172.1=ISO4035
4	9000008228	Battery cover	1	Optional	
5	0000023937	Screw	2	M8 × 12	GB/T70.2=ISO7380
6	1030400001	Charger	1		

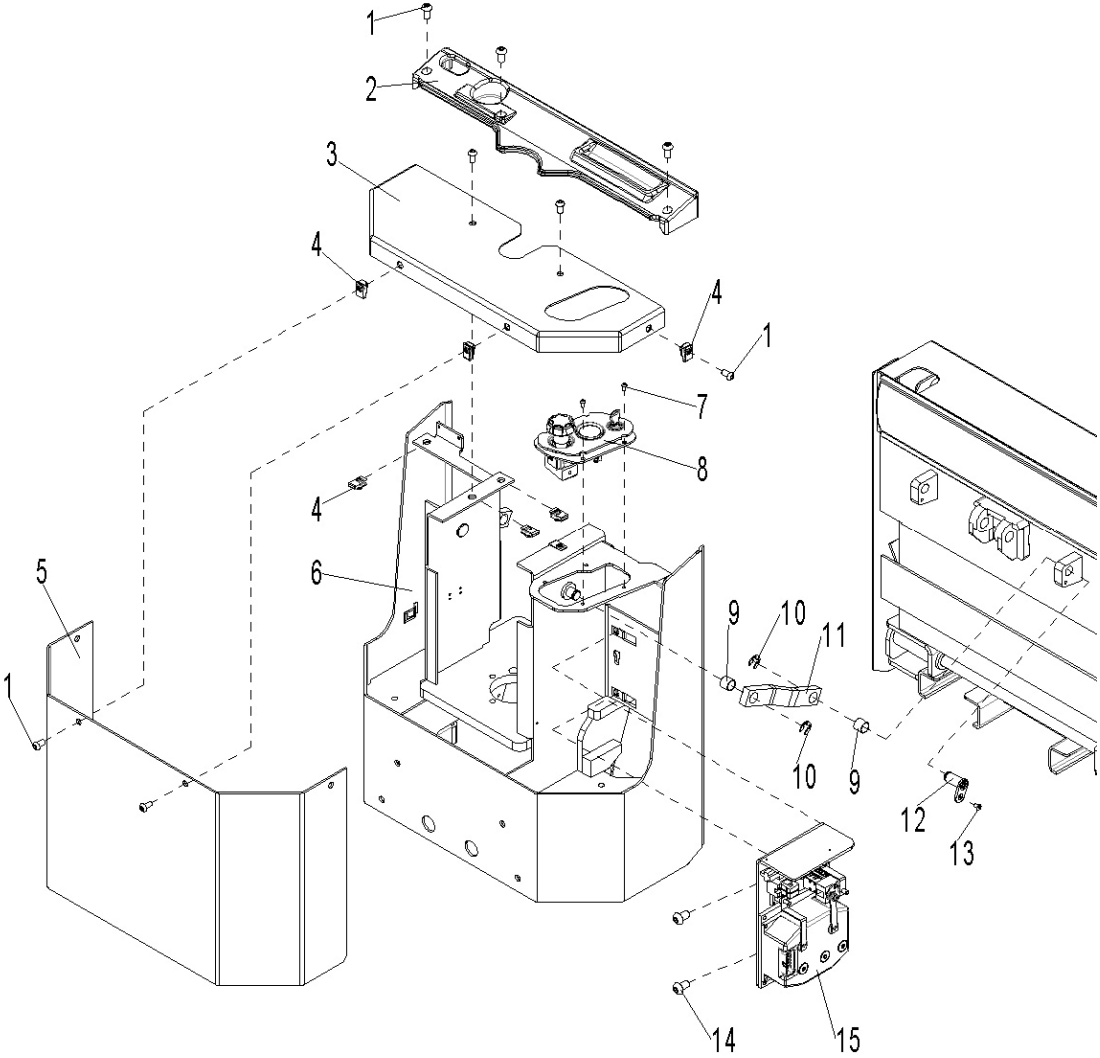
**Fig. 14 Battery**



**Fig. 14 Battery**

No.	Art No.	Description	Qty.	Note	Standard
1	9000008320	Battery	1	Welded	
	9000010305			Screwed	
2	2000434002	Connector	1	Only screwed	
3	9000009832	Screw	24	Only screwed	

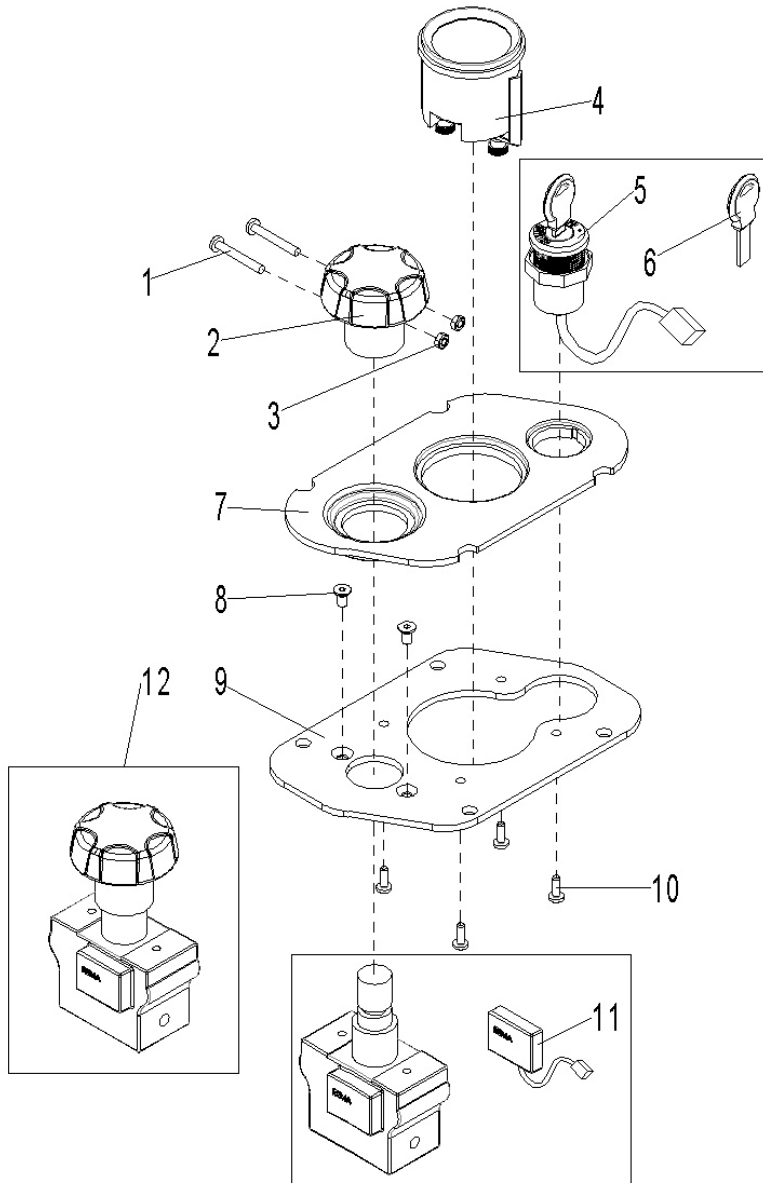
Fig. 15 Electrical frame



**Fig. 15 Electrical frame**

No.	Art No.	Description	Qty.	Note	Standard
1	1000423001	Screw	10		
2	9000008220	Plastic cover	1		
3	9000008219	Up cover	1		
4	9000007783	Nut	10	M10	
5	9000008218	Main cover	1		
6	9000008217	Electrical frame	1		
7	0000023053	Screw	4	M6 × 12	GB/T70.1=ISO4762
8	9000007940	Instruments plate	1		
9	1000413001	Bushing	4	∅ 20 × ∅ 23 × 15	
10	0000026001	Ring	4	15	GB/T896
11	9000008060	Lever	2		
12	9000008051	Fixing plate	2		
13	0000023091	Screw	2	M6 × 12	GB/T70.3=ISO10642
14	0000023088	Screw	2	M10 × 25	GB/T70.1=ISO4762
15	9000008375	Controller components	1		

**Fig. 16 Instrument Components**

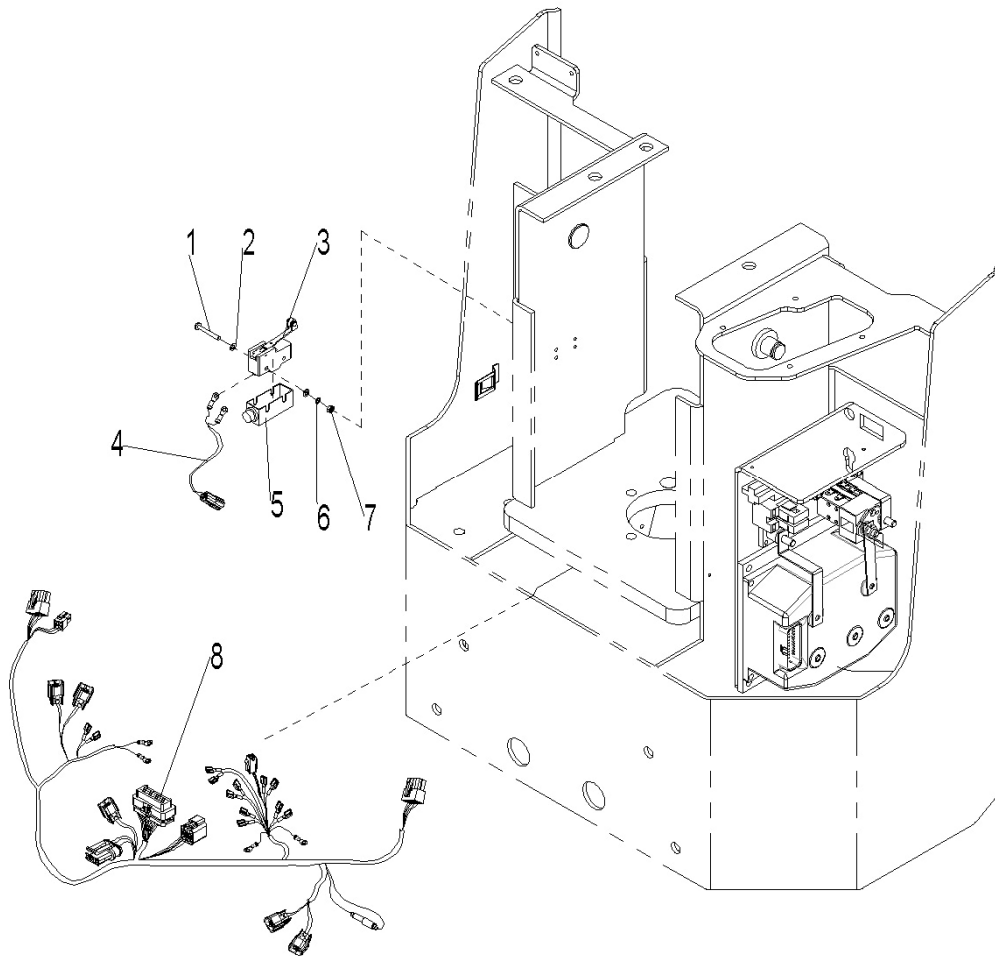


**Fig. 16 Instrument Components**

No.	Art No.	Description	Qty.	Note	Standard
1	0000023685	Screw	2	M3×25	GB/T818=ISO7045
2	9000008516	Emergency button	1		
3	0000024002	Nut	2	M3	GB/T6170=ISO4032
4	1000434025	Indicator	1	CURTIS 803	
5	9000008326	Key switch	1	LKS-101A	
6	9000008519	Key	1		
7	9000007938	Plastic plate	1		
8	0000023215	Screw	2	M5×10	GB/T70.3=ISO10642
9	9000007939	Fixing plate	1		
10	0090000272	Screw	4	M4×12	GB/T6560
11	9000008517	Proximity switch	1		
12	9000008515	DC power switch	1	ZDK32-350	



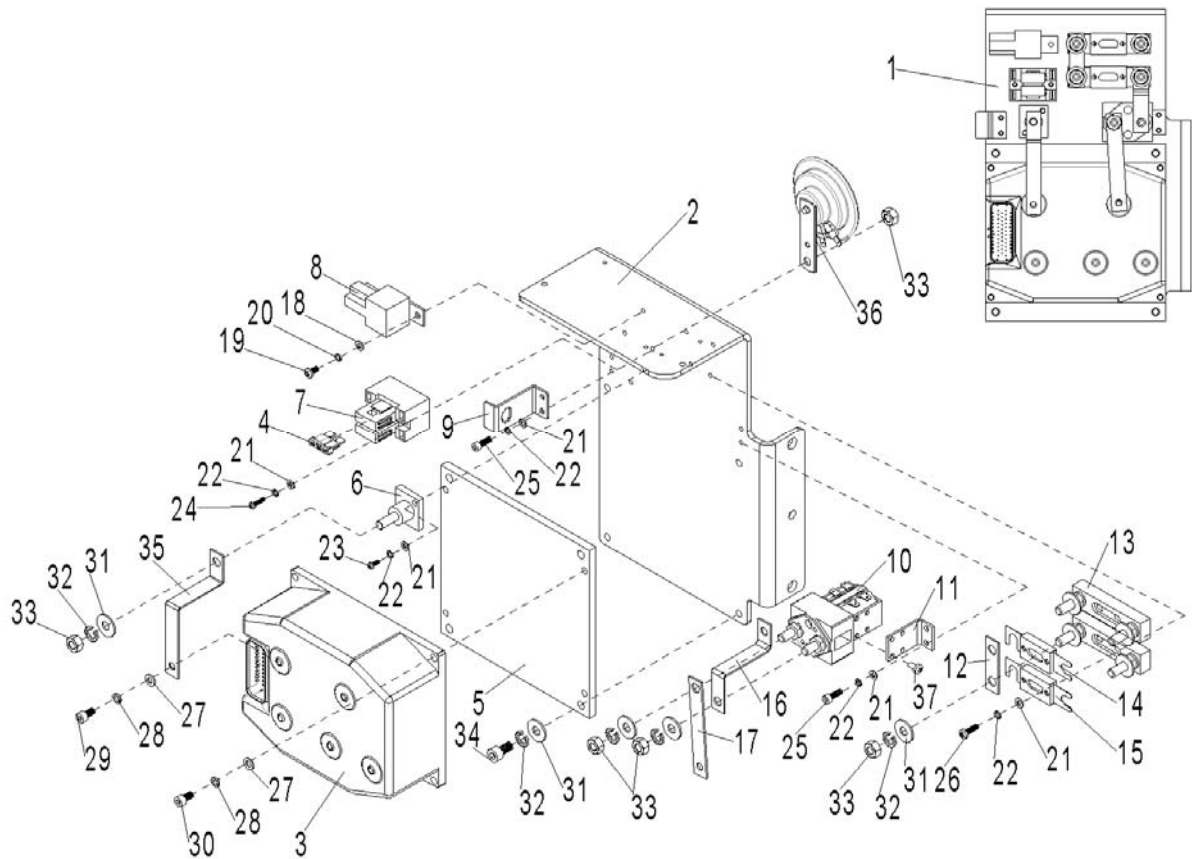
**Fig. 17 Micro switch and main wire**



**Fig. 17 Micro switch and main wire**

No.	Art No.	Description	Qty.	Note	Standard
1	0000023033	Screw M4x25	2		GB/T70.1=ISO4762
2	0000025008	Washer	4	4	GB/T95
3	2040634001	Proximity switch	1	XZ-15GW22-B	
4	9000008367	Limit control wiring harness	1		
5	2040603002	Proximity switch protective cover	1		
6	0000025009	Washer	2	4	GB/T93
7	0000023069	Nut	2	M4	GB/T6170=ISO4032
8	9000008437	Main control cable	1		

**Fig. 18 Controller**

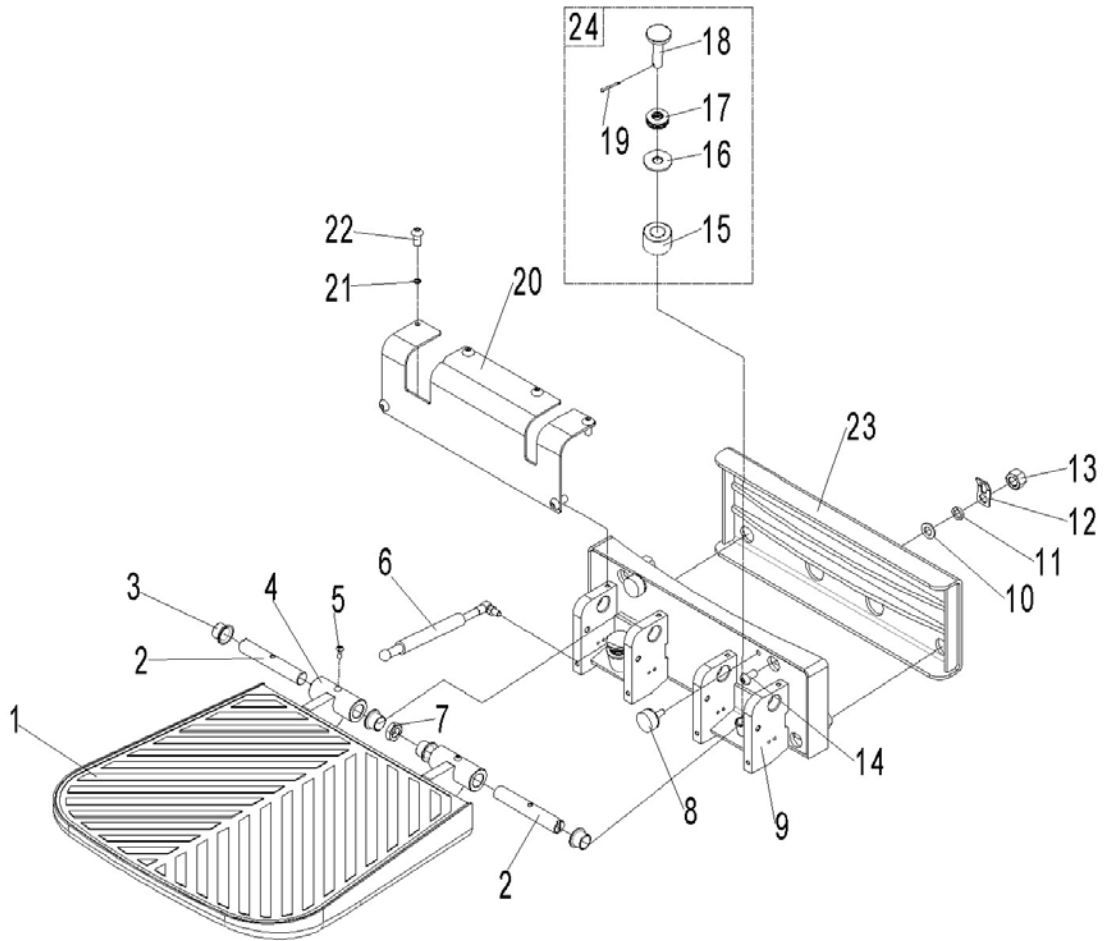


**Fig. 18 Controller**

No.	Art No.	Description	Qty.	Note	Standard
1	9000008375	Controller components	1		
2	9000008069	Controller assemble plate	1		
3	9000000235	Controller	1	CURTIS1232E-2121	
4	1000434040	Fuse	1	10A	
5	9000008376	Aluminium plate	1		
6	1020434002	Wiring terminal	1	BD-M8	
7	9000008586	Fuse seat	1	BD-2 × 10A-1	
8	1000434041	Relay	1	ACR01F-F 1C DC24V	

9	9000008585	Plug fixing plate	1		
10	1000434006	Traction motor contactor	1	C100/120 DC24V	
11	9000008598	Main contactor assemble plate	1		
12	1020434003	Copper bar	1		
13	9000000747	Fuse seat	2	SYT	
14	1020434001	Fuse	1	200A	
15	2210434004	Fuse	1	150A	
16	9000008374	Copper bar	1		
17	9000008373	Copper bar	1		
18	0000025014	Washer	1	5	GB/T95
19	0000023516	Screw	1	M5 × 10	GB/T818=ISO7045
20	0000025015	Elastic washer	1	5	GB/T93
21	0000025018	Elastic washer	12	4	GB/T93
22	0000025019	Washer	12	4	GB/T95
23	0000023073	Screw	2	M4 × 10	GB/T70.1=ISO4762
24	0000023019	Screw	2	M4 × 30	GB/T818=ISO7045
25	0000023307	Screw	4	M4 × 10	GB/T818=ISO7045
26	0000023211	Screw	4	M4 × 16	GB/T818=ISO7045
27	0000025010	Elastic washer	9	6	GB/T93
28	0000023055	Washer	9	6	GB/T95
29	0000023478	Screw	5	M6 × 12	GB/T70.1=ISO4762
30	0000023923	Screw	4	M6 × 18	GB/T70.1=ISO4762
31	0000025001	Elastic washer	12	8	GB/T93
32	0000025011	Washer	11	8	GB/T95
33	0000024086	Nut	12	M8	GB/T6170=ISO4032
34	0000023067	Screw	4	M8 × 16	GB/T70.1=ISO4762
35	9000008372	Copper bar	1		
36	1000434015	Horn	1	DC24V	
37	0000023727	Screw	2	M4 × 6	GB/T818=ISO7045

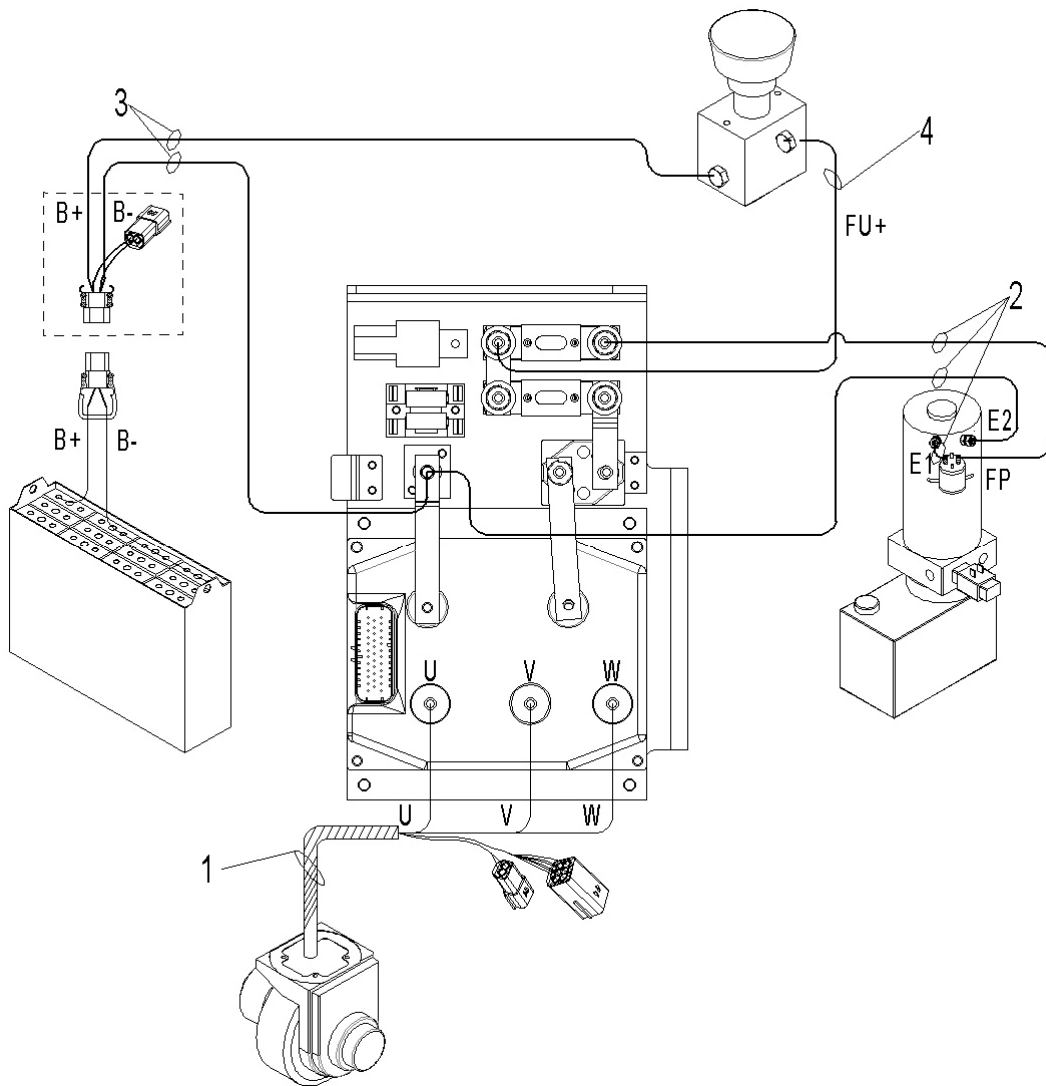
Fig. 19 Platform (optional)



**Fig. 19 Platform (optional)**

No.	Art No.	Description	Qty.	Note	Standard
1	9000007867	Pedal pad	1		
2	9000007869	Shaft	2		
3	9000007799	Bushing	4	∅ 20 × ∅ 23 × 16.5	
4	9000007863	Pedal	1		
5	0000023555	Screw	2	M6 × 16	GB/T70.2=ISO7380
6	2000421001	Air spring	1		
7	0000024069	Nut	1	M16 × 1.5	GB/T6173=ISO8675
8	9000007865	Cushion	2		
9	9000007864	Plate	1		
10	0090000422	Ball washer	4	12	GB/T849
11	0090000423	Cone washers	4	12	GB/T850
12	9000007874	Cable holder	1		
13	0000024006	Lock nut	4	M12	GB/T889.1=ISO7040
14	0000023405	Screw	4	M12 × 60	GB/T70.2=ISO7380
15	9000007872	Cushion	2		
16	9000007871	Cushion washer	2		
17	0000031001	Disc spring	8	A16.3 × 31.5 × 1.75	GB/T1972
18	9000007870	Fixing pin	2		
19	0000028033	Cotter pin	2	3.2 × 20	GB/T91=ISO1234
20	9000007868	Cover	1		
21	0000025010	Elastic washer	6	6	GB/T93
22	0000023519	Screw	6	M6 × 12	GB/T70.2=ISO7380
23	9000008210	Transition frame	1		
24	9000008897	Damping component	2		

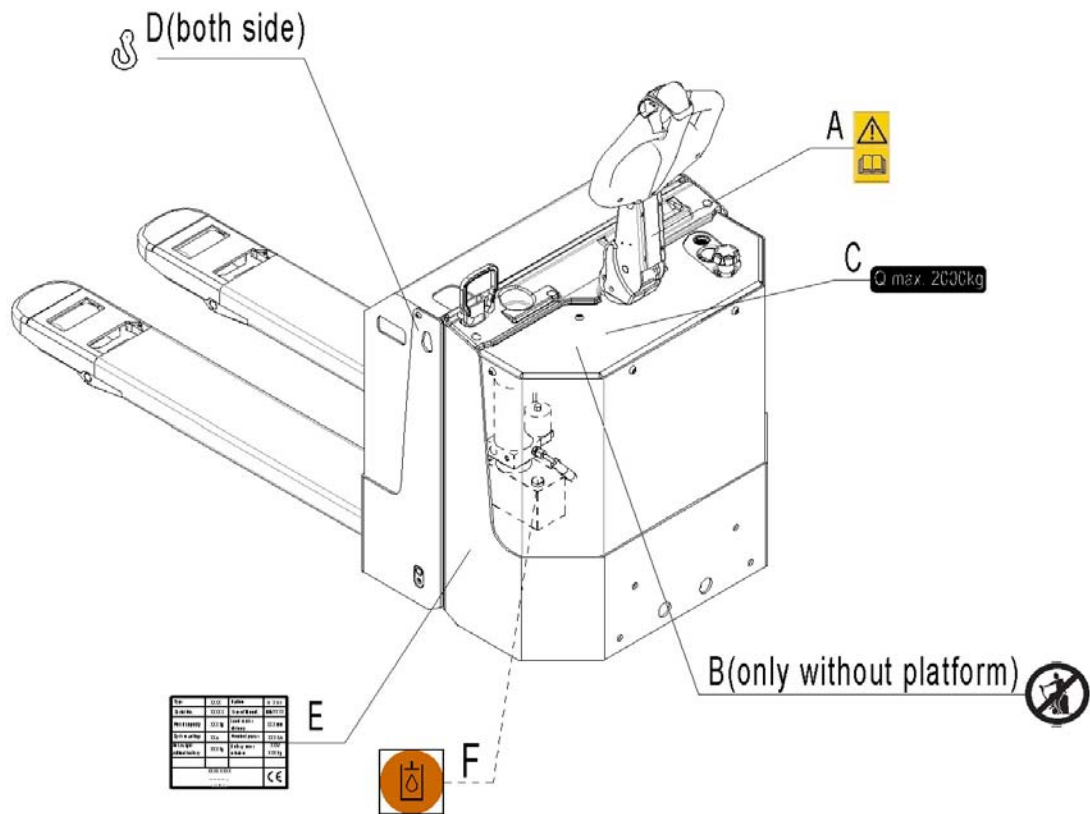
**Fig. 20 Cables**



**Fig. 20 Cables**

No.	Art No.	Description	Qty.	Note	Standard
1	9000008438	Drive motor cable	1		
2	9000008439	Pump motor cable	1		
3	9000008440	Main power supply cable	1		
4	9000008371	FU+ cable	1		

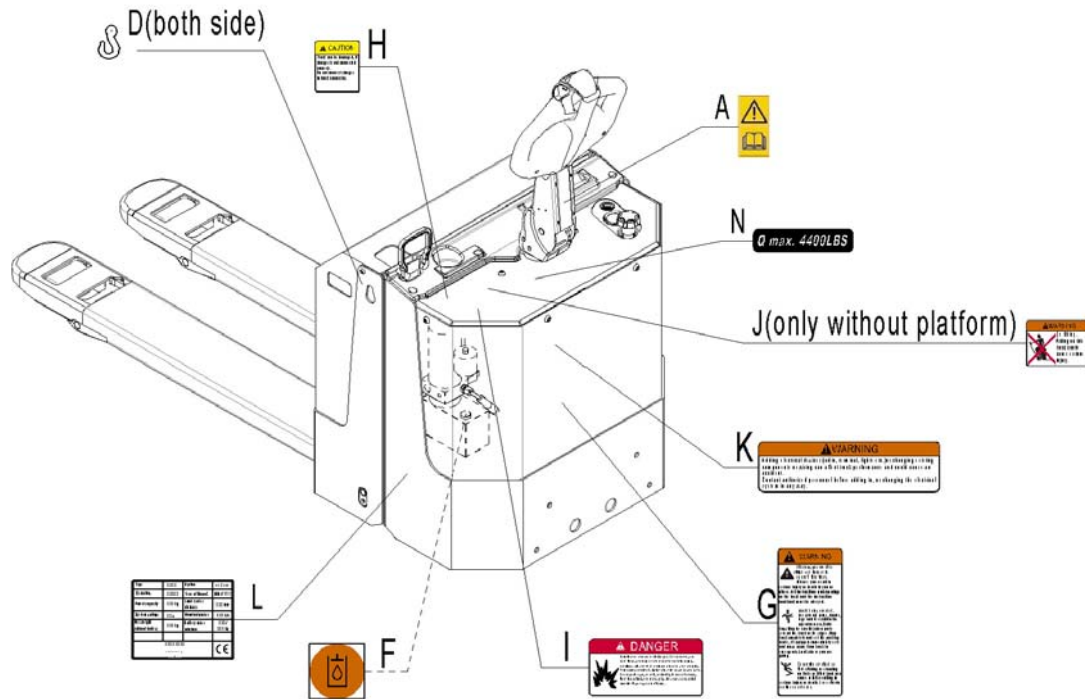
**Fig. 21 Sticker for EU**



**Fig. 21 Sticker for EU**

No.	Art No.	Description	Qty.	Note	Standard
A	9000003570	Sign read and follow this instruction	1		
B	9000003573	'No passengers' decal	1		
C	9000008345	Sign capacity sticker	1		
D	9000005967	Lifting sticker	1		
E	9000008344	CE sticker	1		
F	9000008555	Filling sticker	1		

**Fig. 22 Sticker for US**



**Fig. 22 Sticker for US**

No.	Art No.	Description	Qty.	Note	Standard
A	9000003570	Sign read and follow this instruction	1		
D	9000005967	Lifting sticker	1		
F	9000008555	Filling sticker	1		
G	9000003575	Warning sticker	1		
H	9000003576	Warning sticker	1		
I	9000003577	Warning sticker	1		
J	9000003580	'No passengers' decal	1		
K	9000003579	Warning sticker	1		
L	9000008902	CE sticker	1		
N	9000009405	Sign capacity sticker	1		



### Easy worn parts list

No.	Part number	Name	Qty.	Fig./Position	Note
1	0000013024	Bushing $\varnothing 25 \times \varnothing 28 \times 20$	2	Fig.1、 2/8	Fork frame
2	0000027006	Bushing $\varnothing 25 \times \varnothing 29 \times 25$	2	Fig.1、 2/9	
3	0000027005	Bushing $\varnothing 20 \times \varnothing 22 \times 12$	4	Fig.1、 2/15	
4	0000030001	Oil cup 6	2	Fig.1、 2/18	
5	0000027005	Bushing $\varnothing 20 \times \varnothing 22 \times 12$	4	Fig.3、 4/7	Load wheel
6	9000002333	Bushing $\varnothing 18 \times \varnothing 20 \times 12$	2	Fig.3/16	
7		Load wheel kits	2	Fig.3/19	
8		Load wheel kits	2	Fig.3、 4/20	
9	9000008861	Drive wheel	1	Fig.6/39	Driving wheel
10	9000008903	Castor with bearing	2	Fig.7/26	Castor
11	1020337006	Carbon brush	1	Fig.9/14	Pump
12	0000022031	Dust ring $\varnothing 50 \times \varnothing 58 \times 6.5$	1	Fig.10/2	Cylinder
13	0000022112	Y-ring $\varnothing 50 \times \varnothing 60 \times 8$	1	Fig.10/3	
14	1000113001	Bushing $\varnothing 17 \times \varnothing 19 \times 11$	2	Fig.11/8	Tiller
15	1010121001	Air spring 400N	1	Fig.11/13	
16	1000413001	Bushing $\varnothing 20 \times \varnothing 23 \times 15$	4	Fig.14/9	Electric box
17	1000434040	Fuse 10A	1	Fig.17/4	Controller parts
18	1020434001	Fuse 200A	1	Fig.17/14	
19	2210434004	Fuse 150A	1	Fig.17/15	
20	9000007799	Bushing $\varnothing 20 \times \varnothing 23 \times 16.5$	4	Fig.18/3	Pedal
21	2000421001	Air spring	1	Fig.18/6	
22	9000008897	Damping component	2	Fig.18/18	