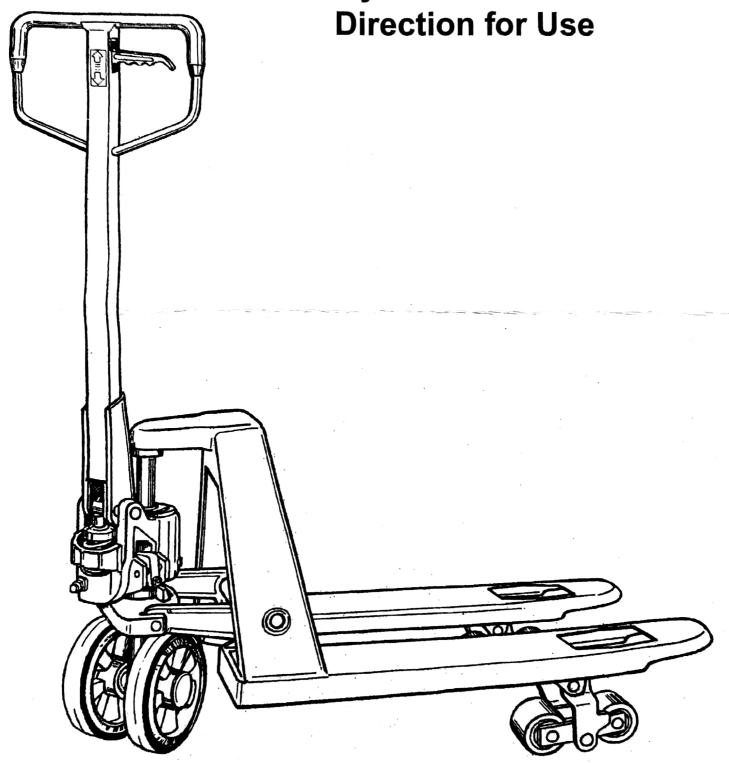
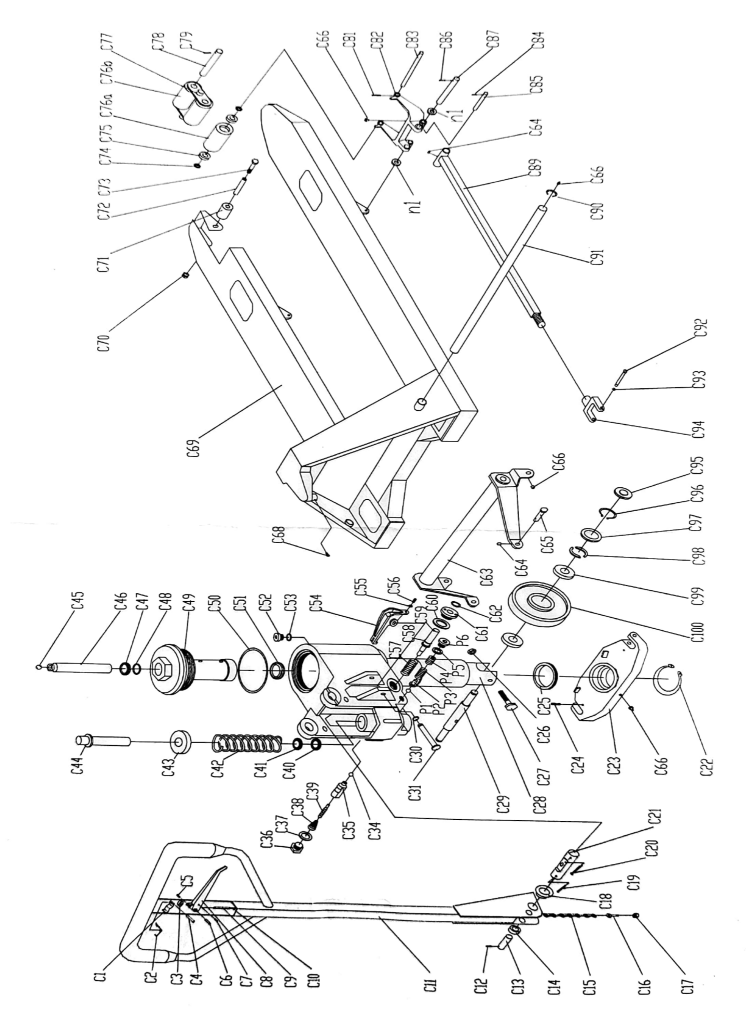
Hand Hydraulic Pallet Porter



Remark: Please read it before use

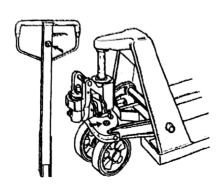


SPARE PARTS LIST OF HAND HYDRAULIC PALLET TRUCKS

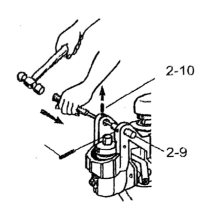
NO.	DESCRIPTION	QTY.	NO.	DESCRIPTION	QTY.
C1	Spring	1	C55	Nut	1
C2	Spring	1	C56	Regulate Screw	1,
C3	Roller	1	C57	Spring	1
C4	Elastic Pin	1	C58	O-Ring	1
C5	Elastic Pin	1	C59	Valve Tappet	1
C6	Elastic Pin	1	C60	Copper Washer	1
C7	Elastic Pin	1	C61	Cupreous Sheath	1
C8	Handle	1	C62	O-Ring	1
C9	Join Blade	1	C63	Rocker Arm	1
C10	Pull Rod	1	C64	Oiler	4
C11	Hand Tube	1	C65	Pin	2
C12	Elastic Pin	1	C66	Oiler	9
C13	Pressure Roller Shaft	1	C68	Inside Hex Screw	1
C14	Pressure Roller	1	C69	Fork Frame	1
C15	Chain	1	C70	Nut	2
C16	Adjusting Screw	1	C71	Pilot Wheel	2
C17	Nut	1	C72	Sheath	2
C18	Bushing	1	C73	Bolt	2
C19	Elastic Pin	1	C74	Washer	4(8*)
C20	Split Pin	1	C75	Bearing	4(8*)
C21	Pressure Shaft	1	C76a	Single Fork Wheel	2(0*)
C22	Retaining Ring For Axle	1	C76b	Double Fork Wheel	0(4*)
C23	Supporting Base	î	C77	Nog Of Fork Wheel	0(4*)
C24	Elastic Pin	2	C78	Shaft For Double Wheel	0(4*)
C25	Bearing	1	C79	Elastic Pin	0(8*)
C26	Nut	1	C81	Elastic Pin	2:
C27	Bolt	1	C82	Frame Of Fork Wheel	2
C28	Base Frame	1	C83	Shaft Of Fork Wheel	2
C29	Shaft	1	C84	Elastic Pin	2
C30	Retaining Ring For Axle	î	C85	Short Shaft	2
C31	Pin Lever	1	C86	Elastic Pin	2
C34	Steel Bead	1	C87	Shaft	2
C35	Seat Of Damping Valve	1	C89	Straight Tappet	2
		1	C90	Elastic Pin	1
C36	Plug	1	C91	Long Shaft	1
C37	Copper Washer	1	C92	Pin	2
C38	Spring	1	C93	Retaining Ring For Axle	2
C39	Spindle Of Damping	1	C94	Joint	2
C40	U -Ring		C95	Dust Cover	2
C41	Dust Ring	1			2
C42	Spring	1	C96	Retaining Ring For Axle Bowl Nut	2
C43	Hood	1	C97		
C44	Small Piston Rod	1	C98	Half Circle	2
C45	Steel Ball	1	C99	Bearing	4
C46	Big Piston Rod	1	C100	Steel Wheel	2
C47	Dust Ring	1	P1	Steel Ball	1
C48	O-Ring	1	P2	Steel Ball Base	1
C49	Cylinder Liner	1	P3	Spring	1
C50	O-Ring	1	P4	Screw	1
C51	U-Ring	1	P5	Copper Washer	1
C52	Plug	1	P6	Plug	1
C53	Copper Washer	1	n1	Washer	4
C54	Lever Plate	1			
. 92.5		=			

^{*}THESE QUANTITIES ARE USED FOR THE DOUBLE FORK WHEELS.

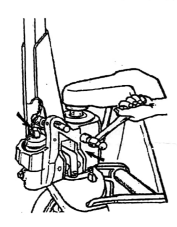
Method of installing handle



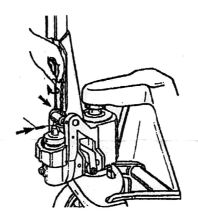
1. To check if the mark number on the handle is the same as that on the stand.



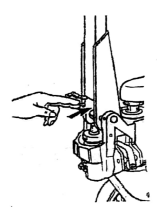
2. Withdraw the fix screw (2-10) and chain axle (2-9).



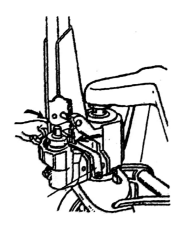
3. Put the handle on the pump, plug the chain axie (2-9) and pull the chain joint out of the handle.



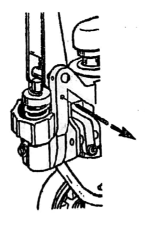
4. Beat the elastic pin (2-11) into the pump and fasten the fix screw (2-10).



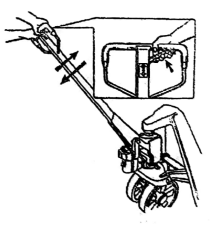
5. Pierce the chain joint (1-11) through the chain axle (2-9)



6. Buckle the chain joint on the switch board (2-28).

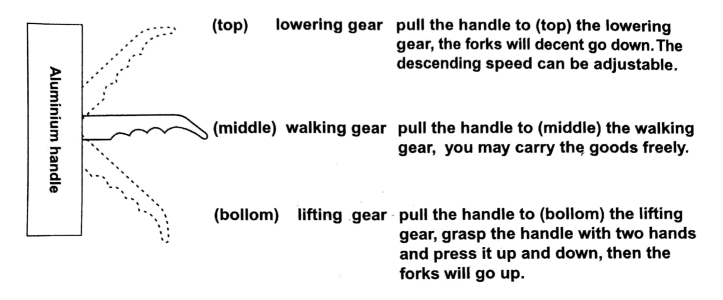


7. Withdraw the press-spring out of the pump.



8. Put the handle to the lowest position and press it up and down 10 times so as to exhaust the air..

Operation method of handle



Remark: The three gcars of the opcrating handle are adjusted by serew (2-29), then fastened by nut (2-30). They are adjusted well before leaving the factory.

Warnings:

- 1. Do not allow untrained person to operate it.
- 2. No operating before check of it, especially, pay much attention to the wheel, handle and stand before operating.
- 3. Operating as stipulated. Do not stretch hand or foot under the forks. It is strictly prohibited to carry person.
- 4. When carrying goods of superlong, superhigh and superwide, be careful not to let the goods slip so as to prevent unexpected accident.
- 5. Do not let it overloaded. Know the specified loading capacity and lifting height before operating.
- 6. Put the goods on the two forks evenly. Do not let the goods incline to the left or the right, nor lift the goods on one fork so as to avoid any damage or losses arising herefrom.
- 7. Unload the goods after finishing working. Place the forks on the lowest position. Do not let the goods on the forks for a long time.
- 8. It is suitable to wlak and carry goods on flat and solid ground.

