Operating Manual Parts List



Lift &Tilt Table

CART-400 LT 4 (ART-600-LT

CAUTION!

Operator and owner MUST read this manual carefully and understand completely before using this lift &tilt table

Lift &Tilt Table

Operation and Service Manual

BEFORE OPERATING THE LIFT TABLE, READ THIS MANUAL CAREFULLY AND UNDERSTAND COMPLETELY. KEEP THIS MANUAL ON FILE FOR FUTURE REFERENCE. IF THIS IS LOST, PLEASE CONTACT YOUR LOCAL SUPPLIER FOR A NEW COPY. ALSO, IF THE WARNING/CAUTION DECAL ON THE UNIT IS LOST, PLEASE CONTACT YOUR LOCAL SUPPLIER FOR A NEW DECAL.

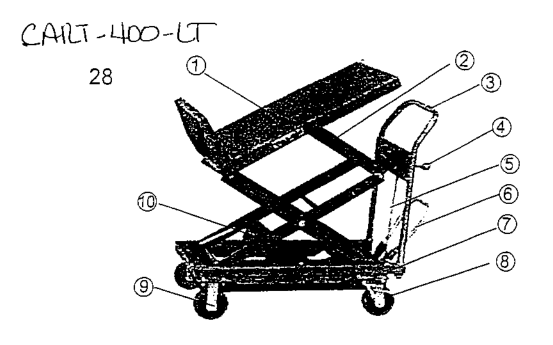
NOTE:On this manual, WARNING means the danger which can lead to death or serious injury. CAUTION means the danger which can lead to slight injury or property damage.

1.WARNINGS A

- 1.DO NOT put foot or hand in scissors mechanism.
- 2.DO NOT allow other person to stand in front of or behind lift table when it is moving.
- 3.DO NOT move lift table when table is in raised position. Load could fall down.
- 4.DO NOT enter under table.
- 5.DO NOT overload liftt table.
- 6.DO NOT put foot in front of rolling wheels. Injury could result.
- 7.WATCH difference of floor level when moving lift table. Load could fall down.
- 8.DO NOT use lift table on slope or inclined surface, lift table may become uncontrolable and create danger.
- 9.DO NOT lift people. People could fall down and suffer severe injury.

2.CAUTIONS 🛆

- Read this operation manual carefully and understand completely operating lift table. Improper operation could create danger.
- 2.This lift table is a movable lifter designed to lift or lower rated load on table. DO NOT use lift table for other purpose than its intended use.
- 3.DO NOT allow person to operate lift table who does not understand its operation.
- 4.DO NOT lower table too fast. Load could fall down and create danger.
- 5.KEEP watching the condition of load. Stop operating lift table if load becomes unstable.
- Byake Lift table when sliding load on by off table.
- 7.DO NOT side or end load.Load must be distributed on at least 80 % of table area.
- 8.DO NOT use lift table with unstable, unbalanced loosely stacked load.
- 9, Practice maintenance work according to service instructions.
- 10.DO NOT modify lift table without manufactureris written consent.
- 11.REMOVE load from table and use safety stoper to prevent table from lowering when servicing lift table.
- 12. This lift table is not designed to be water resistant. Use lift table under dry condition.



- 1.Table
- 3.Handle
- 5. Discharge Valve Lever assembly
- 7.Chassis
- 9.front Wheels

- 2.Scissors Lever Assembly
- 4.Control lever
- 6.Pedal Bent Pipe
- 8. Two-way braking wheels
- 10. Connecting Lever Assembly

4.DAILY INSPECTION

Daily inspection is effective to find the malfunction or fault on lift table. Check lift tabel on the following points before operation.

riangle Caution

DO NOT use lift table if any malfunction or fault is found.

- (1) Check for scratch, bending or cracking on the lift table.
- (2) Check if there is any oil leakage from the cylinder.
- (3)Check the vertical creep of the table.
- (4) Check the smooth movement of the wheels.
- (5) Check the function of brake.
- (6) Check if all the bolts and nuts are tightened firmly.

6.Specifications

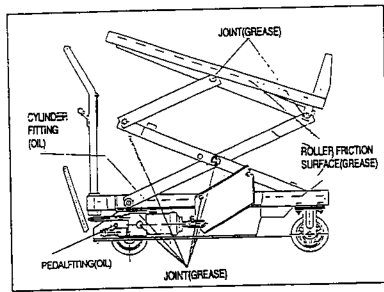
	Model	Capacity (kg)	Table (mm)	Table Height(mm)	Stroke	(mm)	Foot pedal to Max. height	(mm) Φ	Weight (kg)
CAST 400-LT		180	500×755	325-800	475	1000×500×1260	16	125	81
	ļ			325-1260	935				
CAKT-600-UT			615×920	370-930	560	1100×615×1528	23	125	125
	1 !	280		370-1528	1158	1160/1010/11022			

7. Service Instructions

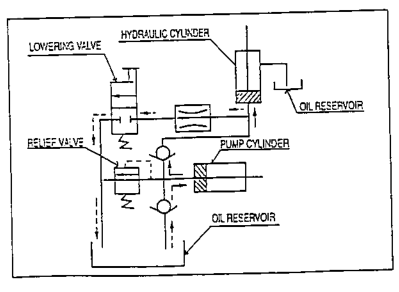
- 7-1.Lubricate each point described below every month:
- 7-2. Change hydraulic oil every 12 months.

Lubricating Points

- (1)Fitting of cylinder...Oil
- (2)Roller friction surface ... Grease
- (3)Link pin··· Oil
- (4)Pedal fitting point ...Oil
- (5)Grease nipple ...Grease



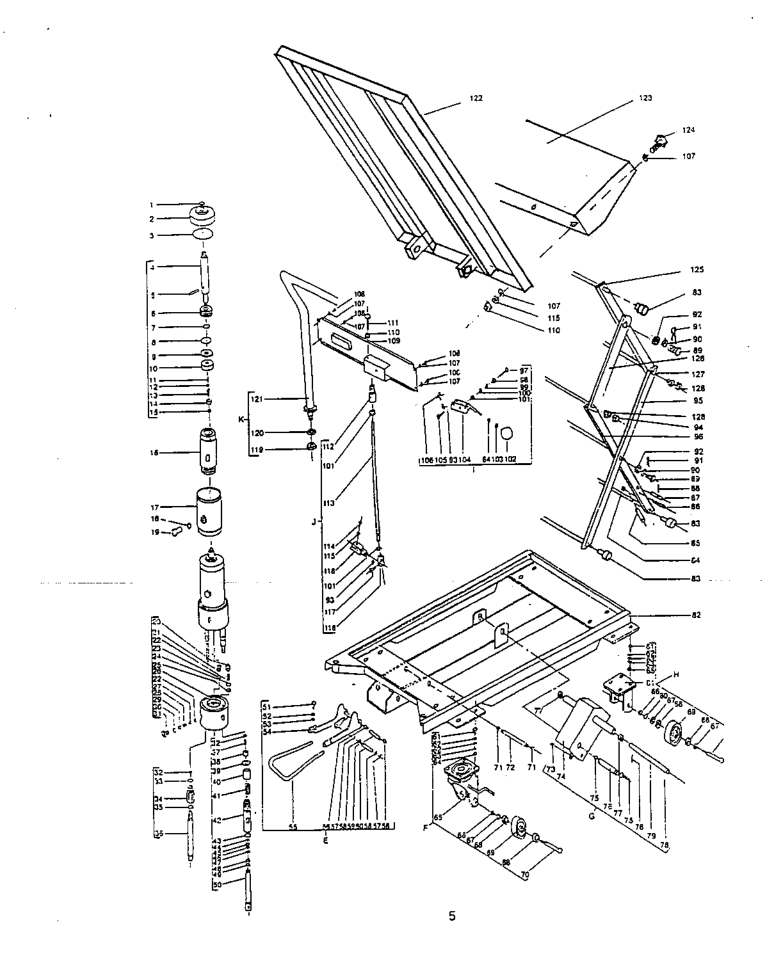
8. Hydraulic Circuit



LIFTING

LOWERING

SUCTION



Part List of Model CART-UOD-LT & JART-600-CT

	Part	List o	I MO	<u> 16 T</u>) (1-4)
No.	Description	Spec.	Pc/set	No	Description	Spec.	Pc/s∉t_
110.		d35×3,5		65	Rack for rear wheel		
<u> </u>	O-ring	<u>u.y.y.,y</u>	-	66		M12	
2	Cylinder can	Ф 88		67	Washer	12	
	Sealing washer	Ψ 00	_	60	Ball bearing		
4	Piston rod		_	08.	Dali Dearbig		
5	Steel pin	6×40			Wheel	1412400	
6	Piston			70	Bolt	M12×80	 -
7	O-ring	d16×1.5		71	Restaining ring	28	
		d45×3.5		72	Pin spindle		
	O-ring	<u> </u>		_	Bolt	M8×10	
9	Sealing ring				Connecting rod		
_	Buffer ring					24	
11	Steel pin	3×20			Restaining rod		
12	Steel pin	6. 35			Shaft	60000	
	Spring	d6.3×30	L		Ball bearing	60203	
	Nut	M16×1.5		78	Elastin pin	<u>3×25</u>	
		M8		79	Spindle		
	Screw	1410		90	Spring washer	10	[·
	Cylinder			81	Rack for front wheel		
17	Tank		 				
	O-ring	d18× d 2.4			Frame		
19	Oil plug				Pulley	100	
	Damping ring	<u> </u>			Nut	M10	
		M8			Restricting pin		└ ──
	Screw	6.5			Elastin pin	4×30	<u> </u>
	Steel ball				Pin spindle		
_23	Spring	d610				4×30	
24	O\ring	d12×1.9			Elastin pin		
25	Nut	M3			Bolt	M16×54	
	Cylinder			90_	Washer	16	L
	Valve inside		[91.	Split pin	3	
		d10×17			Slot Nut	M16	
	Spring	M12×1.25			Split pin	2.6	
	Plug				Guland nut	M16	
30	O-ring	d16×2.4				П	
31	Piug				Scissors	 	 -
	Steel ball	8	<u> </u>	96	Scissors	<u> </u>	ļ <u>-</u>
	Wash		-	97	Bolt	M8×50	
	Control valve body		1	98	Sleeve		
		d19×2.4			Washer	8	i
	O-ring	<u> </u>			Sloeve		Γ
	Spindle	18.2412	 -		Nut	M8	
	Spring	d8.2×12		100	D-II handing of handle		
38	Spacer	!			Ball bonding of handle	M10	
39	Nut	M16×1,5			Nut	WITO	
	Sleeve		i		Hardie		<u> </u>
_	Spring	d36×105	Ţ <u></u>	105	Pin	<u> </u>	├ ──
	Pump body	 			Torsion spring	<u>i </u>	<u>. </u>
42		d20×2.4			Washer	6	[]
	О-тше		 	100	Screw	M6×16	
	Nut	M6		1100	n_di-	1740 140	
45	Buffer ring		ļ		Pandle	3/4	├──-
46	O-ring	d16×2.4			Nut	M6	
	Sealing spacer	16		111	Bolt	M6×30	
	Washer	6		112	Connecting rod	<u> </u>	<u> </u>
	Buffer ring	D16 _	T	113	Rod	M8×380	
			†	114	Socket head cap screw	M6	
	Pump piston	340-25	 	115	Spring washer	6	
	Bolt	M8×25	 	1 4 1 5	Clare and	i ii	1
	Spring washer	8	 	1.110	Clevis pin	 	1
	Washer	8	ļ. —	117	Pin spindle	+ -	t!
54	Lifling crank	<u> </u>	 		Clevis pin	1 100	
55	Pump hose		<u> </u>		Nut	M20	
	Pestaining ring	14		120	Washer	20	1
	Split pin	2,5		121	Handle		<u> </u>
		10	 	122	Table		
	Washer	+ 	+		Guard		1
	Shaft	 	+			M6×20	
60	Sbaft			1154	Bolt	INIONZO	+
	Bolt	M10×15	<u> </u>		Inner scissor	- 	+
	Washer	10		126	Outer short scissor	 	
	Spring washer	10		127	Spindle of table	1	
	Note	M10	T		Nut	M16	<u> </u>

LIMITED WARRANTY

Vestil Manufacturing Corporation ("Vestil") warrants this product to be free of defects in material and workmanship during the warranty period. Our warranty obligation is to provide a replacement for a defective original part if the part is covered by the warranty, after we receive a proper request from the warrantee (you) for warranty service.

Who may request service?

Only a warrantee may request service. You are a warrantee **if** you purchased the product from Vestil or from an authorized distributor AND Vestil has been fully paid.

What is an "original part"?

An original part is a part <u>used to make the product as shipped</u> to the warrantee.

What is a "proper request"?

A request for warranty service is proper if Vestil receives: 1) a photocopy of the <u>Customer Invoice</u> that displays the shipping date; AND 2) a <u>written request</u> for warranty service including your name and phone number. Send requests by any of the following methods:

MailFaxEmailVestil Manufacturing Corporation(260) 665-1339sales@vestil.com2999 North Wayne Street, PO Box 507PhoneAngola, IN 46703(260) 665-7586

In the written request, list the parts believed to be defective and include the address where replacements should be delivered.

What is covered under the warranty?

After Vestil receives your request for warranty service, an authorized representative will contact you to determine whether your claim is covered by the warranty. Before providing warranty service, Vestil may require you to send the entire product, or just the defective part or parts, to its facility in Angola, IN. The warranty covers defects in the following *original* dynamic components: motors, hydraulic pumps, electronic controllers, switches and cylinders. It also covers defects in *original* parts that wear under normal usage conditions ("wearing parts"): bearings, hoses, wheels, seals, brushes, batteries, and the battery charger.

How long is the warranty period?

The warranty period for original components is <u>90 days</u>. The warranty period begins on the date when Vestil ships the product to the warrantee. If the product was purchased from an authorized distributor, the period begins when the distributor ships the product. Vestil may extend the warranty period for products shipped from authorized distributors by *up to* 30 days to account for shipping time.

If a defective part is covered by the warranty, what will Vestil do to correct the problem?

Vestil will provide an appropriate replacement for any *covered* part. An authorized representative of Vestil will contact you to discuss your claim.

What is not covered by the warranty?

- 1. Labor;
- 2. Freight;
- 3. Occurrence of any of the following, which automatically voids the warranty:
 - Product misuse:
 - Negligent operation or repair;
 - Corrosion or use in corrosive environments;
 - Inadequate or improper maintenance;
 - Damage sustained during shipping;
 - Collisions or other incidental contacts causing damage to the product;
 - <u>Unauthorized modifications</u>: DO NOT modify the product IN ANY WAY without first receiving written authorization from Vestil. Modification(s) might make the product unsafe to use or might cause excessive and/or abnormal wear.

Do any other warranties apply to the product?

Vestil Manufacturing Corp. makes no other express warranties. All implied warranties are disclaimed to the extent allowed by law. Any implied warranty not disclaimed is limited in scope to the terms of this Limited Warranty.

