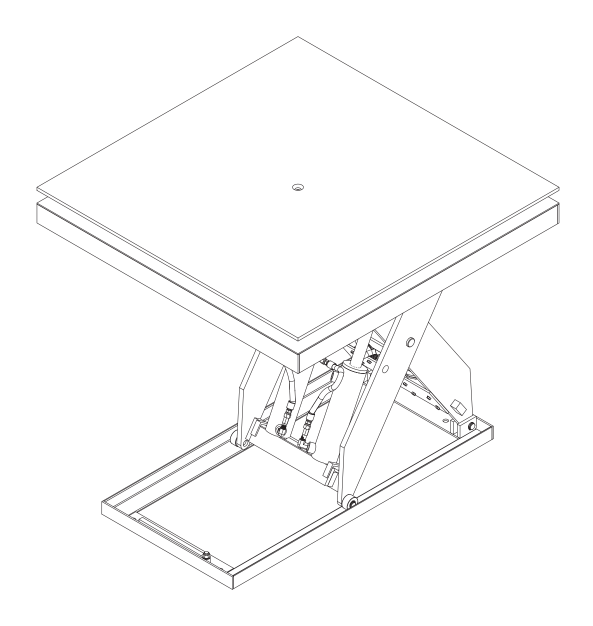
# PARTS LIST

## **IN-PLANT MTT LIFT TABLE**



ACTUAL PRODUCT MAY NOT APPEAR EXACTLY AS SHOWN

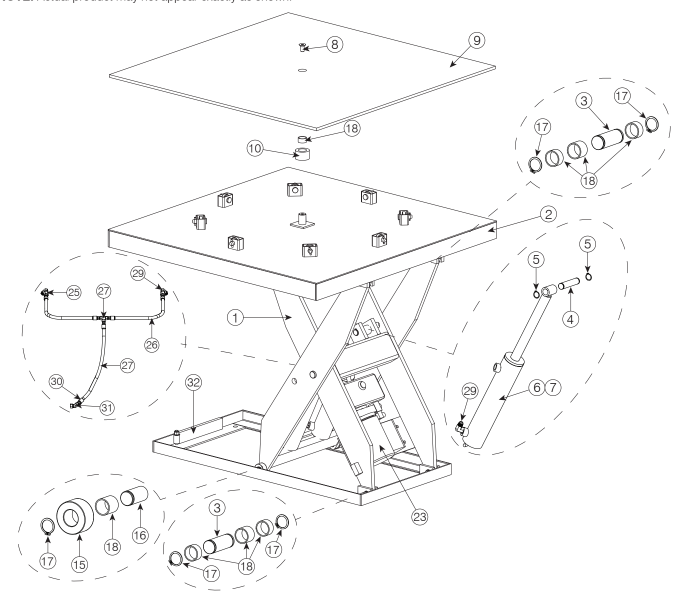
#### **MARNING**

Do not operate or service this product unless you have read and fully understand the entire contents of this manual. Failure to do so may result in bodily injury or death.



#### 1.0 LIFT TURN TABLE MECHANICAL ASSEMBLY

This diagram shows a detailed view of the Lift Turn Table assembly.



ITEM	QTY	PART NO.	DESCRIPTION	
3	4	071-0102	LEG BLOCK PIN, 0.87ODX2-3/8L	
4	2	071-0098	CYLINDER PIN,1 ODX4-3/4L	
5	4	071-0078	RR-1 (RR-1 EXTERNAL RETAINING RING)	
6	1	Varies on Model	CYLINDER,WELDMENT,3"DIA,8" STROKE,SIDE D	
7	1	Varies on Model	CYLINDER,WELDMENT,3"DIA,8" STROKE,SIDE B	
8	1	011-697	SCREW,SKT,COUNTER,5/8-11X1 1/4,PFD	

ITEM	QTY	PART NO.	DESCRIPTION
9	1	2018912	STEEL,TURN PLATE,MTT,48X48X1/2
10	1	2019079	STEEL,TURN PLATE SUPPORT,2.5"OD,1.5"ID
11	8	107-196	CLEVIS PIN 3/4in OD X 1-5/8in L
12	8	071-0017	BEARING,BALL,1-3/4OD,3/4ID,1/2W
13	8	013-011	SPRING PIN 1/4in DIA X 1-3/8in L
14	1	071-0022	BUSHING,1.252X1.502X0.750
15	4	071-0104	STEEL,WHEEL,2"OD,1"HOLE
16	4	071-0106	WHEEL PIN,LOWER,7/80DX1-3/4 L
17	12	071-0072	RETAINING RING,EXTERNAL,7/8"
18	19	071-0019	BUSHING,0.876X1.003X1
19	2	071-0103	STEEL,WHEEL SPACER,1 1/2 OD,7/8 ID
20	4	071-0102	LEG BLOCK PIN, 0.87ODX2-3/8L
21	2	071-0098	CYLINDER PIN,1 ODX4-3/4L
22	4	071-0078	RR-1 (RR-1 EXTERNAL RETAINING RING)
23	1	Varies on Model	POWER PACK,1HP
24	1	Varies on Model	PENDANT,2 BUTTON
25	2	071-0004	VELOCITY FUSE,1/4MALE NPT X 3/8MALE JIC
26	2	Varies on Model	HOSE,12 in LG,#6 HIGH PRESSURE
27	1	Varies on Model	HOSE,24 in LG,#6 HIGH PRESSURE
28	1	034-551	#6 JIC RUN TEE FITTING
29	1	071-0065	FITTING,ELBOW,45DEG,6502-06-06
30	6	071-0075	SWIVEL,FJX-06-06
31	2	071-0070	FTNG;ELBOW;90DEG; 3/8JIC
32	1	090-835	STEEL, BAR, FLAT, REC, 2"X3/4"
33	1	071-0139	ENCLOSURE BOX,STEEL,6X6X4 KNOCK OUT

## **1.1 RECOMMENDED PARTS**

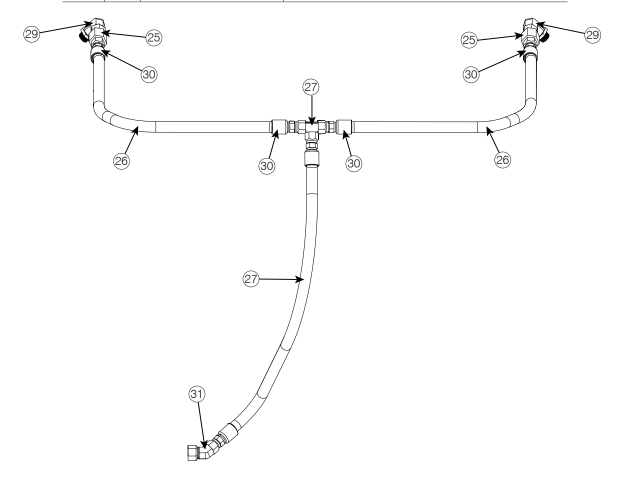
#### 1.2 STANDARD OPERATIONAL COMPONENTS

	Lift Turn Table STANDARD OPERATIONAL COMPONENTS					
ITEM	QTY	PART NO. DESCRIPTION				
3	4	071-0102	LEG BLOCK PIN, 0.87ODX2-3/8L			
4	2	071-0098	CYLINDER PIN,1 ODX4-3/4L			
5	4	071-0078	RR-1 (RR-1 EXTERNAL RETAINING RING)			
6	1	Varies on Model	CYLINDER,WELDMENT,3"DIA,8" STROKE,SIDE D			
7	1	Varies on Model	CYLINDER,WELDMENT,3"DIA,8" STROKE,SIDE B			
8	1	011-697	SCREW,SKT,COUNTER,5/8-11X1 1/4,PFD			
9	1	2018912	STEEL,TURN PLATE,MTT,48X48X1/2			
10	1	2019079	STEEL,TURN PLATE SUPPORT,2.5"OD,1.5"ID			

## **1.3 OPTIONAL SUPPORT COMPONENTS**

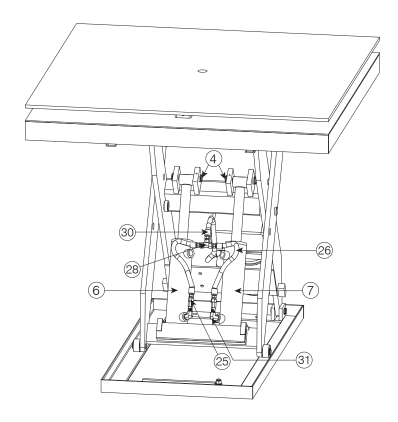
Lift Turn Table OPTIONAL COMPONENTS					
ITEM	QTY	PART NO.	DESCRIPTION		
11	8	107-196	CLEVIS PIN 3/4in OD X 1-5/8in L		
12	8	071-0017	BEARING,BALL,1-3/4OD,3/4ID,1/2W		
13	8	013-011	SPRING PIN 1/4in DIA X 1-3/8in L		
14	1	071-0022	BUSHING,1.252X1.502X0.750		
15	4	071-0104	STEEL,WHEEL,2"OD,1"HOLE		
16	4	071-0106	WHEEL PIN,LOWER,7/80DX1-3/4 L		
17	12	071-0072	RETAINING RING,EXTERNAL,7/8"		
18	19	071-0019	BUSHING,0.876X1.003X1		
19	2	071-0103	STEEL,WHEEL SPACER,1 1/2 OD,7/8 ID		
20	4	071-0102	LEG BLOCK PIN, 0.87ODX2-3/8L		
21	2	071-0098	CYLINDER PIN,1 ODX4-3/4L		
22	4	071-0078	RR-1 (RR-1 EXTERNAL RETAINING RING)		
23	1	Varies on Model	POWER PACK,1HP		
24	1	Varies on Model	PENDANT,2 BUTTON		
25	2	071-0004	VELOCITY FUSE,1/4MALE NPT X 3/8MALE JIC		
26	2	Varies on Model	HOSE,12 in LG,#6 HIGH PRESSURE		
27	1	Varies on Model	HOSE,24 in LG,#6 HIGH PRESSURE		
28	1	034-551	#6 JIC RUN TEE FITTING		
29	1	071-0065	FITTING,ELBOW,45DEG,6502-06-06		
30	6	071-0075	SWIVEL,FJX-06-06		
31	2	071-0070	FTNG;ELBOW;90DEG; 3/8JIC		
32	1	090-835	STEEL, BAR, FLAT, REC, 2"X3/4"		
33	1	071-0139	ENCLOSURE BOX,STEEL,6X6X4 KNOCK OUT		

	Lift Turn Table HOSES					
ITEM	QTY	PART NO.	DESCRIPTION			
25	2	071-0004	VELOCITY FUSE,1/4MALE NPT X 3/8MALE JIC			
26	2	Varies on Model	HOSE,12 in LG,#6 HIGH PRESSURE			
27	1	Varies on Model	HOSE,24 in LG,#6 HIGH PRESSURE			
28	1	034-551	#6 JIC RUN TEE FITTING			
29	1	071-0065	FITTING,ELBOW,45DEG,6502-06-06			
30	6	071-0075	SWIVEL,FJX-06-06			
31	2	071-0070	FTNG;ELBOW;90DEG; 3/8JIC			



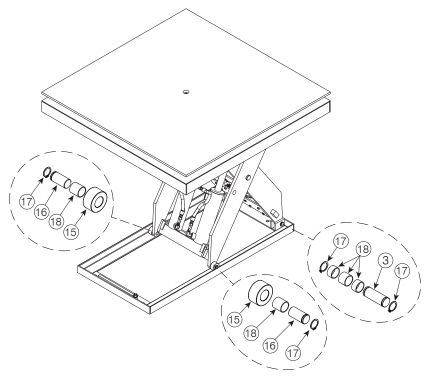
#### 1.4 LIFT TURN TABLE ROLLING END

This diagram displays the Lift Turn Table and the field replaceable parts.



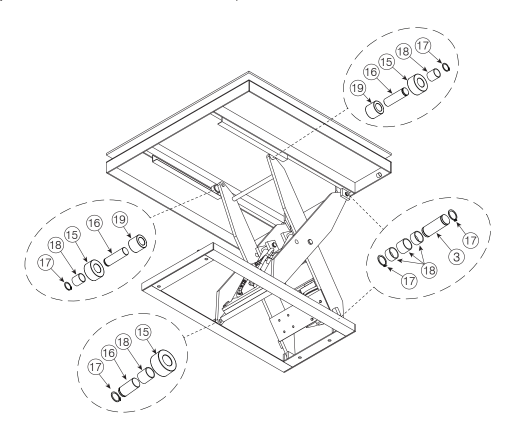
#### 1.5 LIFT TURN TABLE LOWER FRAME AND ROLLING END DETAIL

This diagram displays the Lift Turn Table skeleton and the lower frame components.



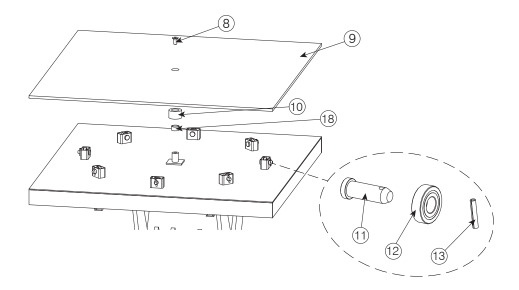
#### 1.6 LIFT TURN TABLE UPPER FRAME AND FIXED END DETAIL

This diagram displays the Lift Turn Table and the lower frame components.



#### 1.7 TURN TABLE ROLLING TOP DETAIL

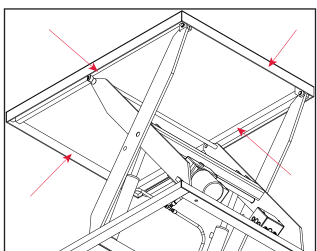
This diagram displays the MTT LIFT TABLE components.



#### 1.8 ACCORDION SAFETY SKIRT

This diagram displays the accordion safety skirt hangers (if present) under the deck and where to anchor it on the lower frame.

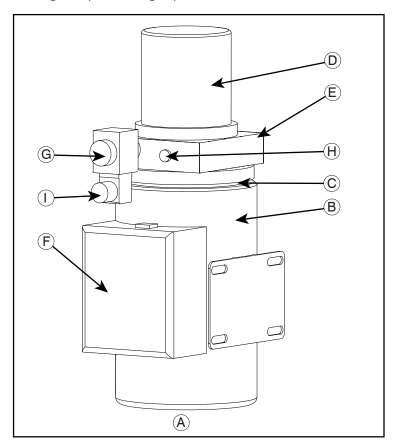




#### 2.0 POWERPACK PART INDENTIFICATION

The assembly and parts of the Powerpack are listed below for easy reference.

**NOTE:** Refer to the electrical drawings for specific wiring requirements



Lif	Lift Turn Table POWERPACK PART NUMBER VARIES ON MODEL				
ITEM	QTY	DESCRIPTION			
Α	1	POWERPACK 1HP //60 GPM			
В	1	Motor			
С	1	Pump (not shown)			
D	1	Tank/Reservoir			
Е	1	Manifold			
F	1	Junction Box			
G	1	SV1			
Н	1	Pressure Port			
ı	1	Electrical Connection			

#### 2.1 HYDRAULIC SCHEMATIC

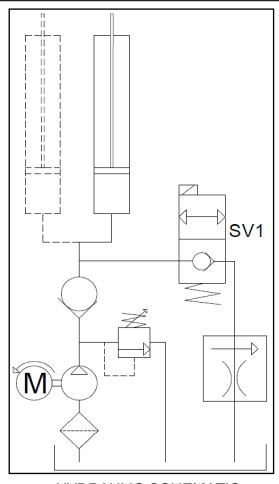
This diagram illustrates a sample (lift power up and gravity power down) Powerpack hydraulic circuit.

**NOTE:** Alway refer to site documentation for installation specifics.

#### TRUTH TABLE:

ACTION	MOTOR	SV1
DECK UP	Х	
DECK DOWN		X

VERTICAL TRAVEL (in)	CAPACITY (LB)	CYL. QTY.	
36 & 48	2000	1	
30 & 40	4000	2	

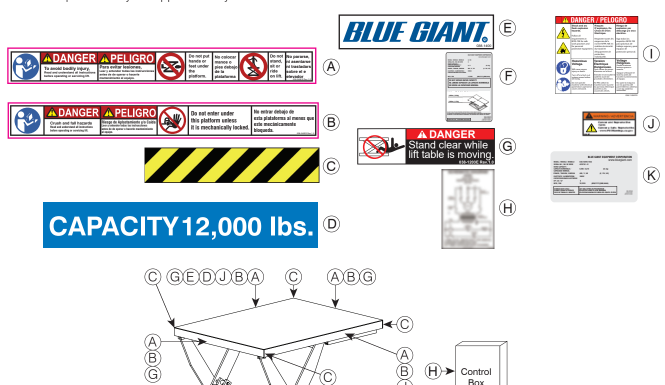


HYDRAULIC SCHEMATIC

#### 3.0 DECAL INDENTIFICATION AND LOCATION

These labels inform operators and personnel about hazardous areas on and around the Lift Turn Table.

NOTE: Actual product may not appear exactly as shown.



Control Box

Call out	Qty	Part No.		Description
	2 or 4		EF	Warns personnel to read operating instructions before using the Lift Turn Table and warn of possible bodily
A	(varies on table size)	038-045	ES	injury
	2 or 4		EF	Warns personnel to employ the Maintenance Strut and Service Stand before working on and under the
В	(varies on table size)	038-046	ES	Lift Turn Table
С	4	038-237		Safety Stripe tape to alert personnel of hazardous areas and edges (i.e. toe guards, edges)
D	2	(varies on model)		Deck Capacity (example only) (locations may vary)
Е	2	038-1400		Blue Giant logo (locations may vary)
F	2	038-1106EFS		Nameplate to identify the Lift Turn Table, serial number, and load transfer capacities
G	1 or 2	038-1203 E		Warns personnel to stand clear of Lift Turn Table and the immediate area while it is in operation
Н	1	114-308		Wiring diagram for facility hookup (Keep in electrical box) (Sample only shown)
I	1	038-1105EFS		Reminds personnel to lock out the electrical feeds before attempting work on the Lift Turn Table (on exterior of electrical box)
J	2	038-1097		Proposition 65 Cancer and Reproductive Harm Warning - California only (locations may vary)
K	1	038-1107EFS		Rated deck capacity and electrics (Located on Powerpack)

**OPERATION PLACARD** 

# **A WARNING**

# **APPLIES TO BLUE GIANT SCISSOR LIFTS**

Do not operate this scissor lift without proper training and authorization.

#### READ AND UNDERSTAND THE FOLLOWING:

The instructions and warnings on this placard and in the owner's manual.

The warnings on the scissor lift decals.

Do NOT go under the scissor lift platform to clean or perform routine maintenance unless the Maintenance Strut and Service Stand are safely and securely engaged.

#### Prior to using the scissor lift:

- Verify that all safety devices (guard rails, restraint chains, toe guards, and warning bells-if equipped) are in place and functioning properly.
- Operate the scissor lift through one complete lift / lower cycle and verify its proper operation. Inspect the scissor lift for signs of structural damage or mechanical malfunction. If damage is observed or the unit fails to operate properly, remove them from service and notify maintenance personnel immediately.

Do NOT exceed the capacity as stated on the nameplate.

Ensure that the scissor lift serial nameplate is present and legible.

Do NOT leave the control station where it can be accidently operated or damaged.

Be aware that lift capacity may be reduced when loads are rolled over the platform sides or edges. Refer to the nameplate for reduced capacity under these conditions.

If loads are mobile, secure them in a fixed position before operating the scissor lift.

Lift operator(s) must be present during all steps of operation.

Lift operator(s) must keep an unobstructed view of lift, any operation light/horn/bell, and other operators to ensure safe operation.

Ensure that all personnel near the scissor lift are aware that it is being operated.

Keep objects, control cables, spills, possible trip hazards, and debris away from around or under the scissor lift platform/lip and its travel path.

If the scissor lift is equipped with a hinged bridge(s), the bridge must overlap the trailer bed by a minimum of 4" (102mm) before use. Do not use the bridge if it is supported solely by the lifting chain.

Hinged lips may drop unexpectedly, keep people and objects clear of the area immediately under or near the lip.

#### If maintenance or service is required:

- Only authorized service personnel shall provide maintenance / service on the lift.
- Follow approved lockout procedures.
- Do NOT work on or under the lift without properly engaging the lift's maintenance strut. Blue Giant recommends the use of a secondary means (serivce stand) of securing the scissor lift while preforming repairs under the deck.
- The lift shall not be modified or altered without written approval from an authorized Blue Giant representative.
- Maintain records of repairs and preventive maintenance reports.



