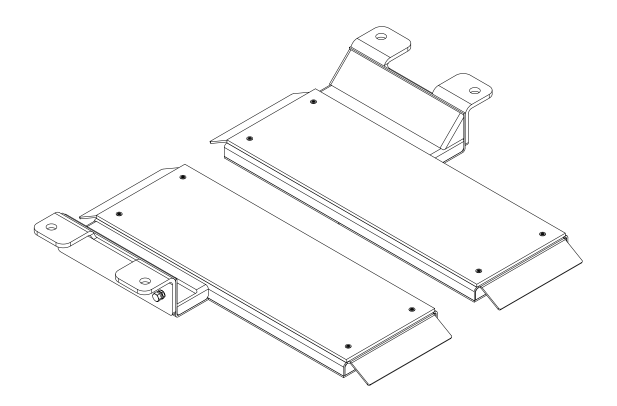


# INSTALLATION & OPERATION MANUAL SUPPLEMENT 7,000LB PAD ADAPTER



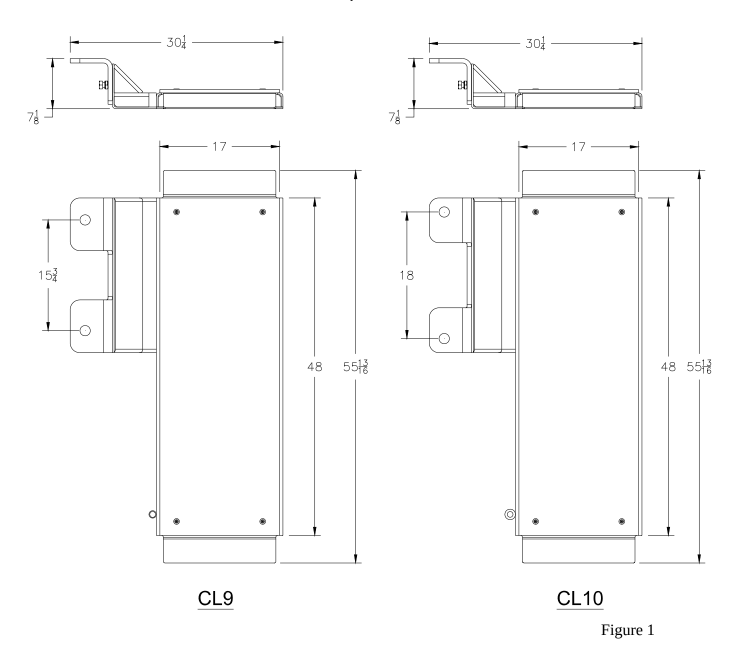
FOR MODELS CL9 & CL10

200 Cable Street, P.O. Box 3944 Louisville, Kentucky 40201-3944 Email: <a href="mailto:sales@challengerlifts.com">sales@challengerlifts.com</a> Web site: <a href="https://www.challengerlifts.com">www.challengerlifts.com</a> OFFICE 800-648-5438 / 502-625-0700 FAX 502-587-1933

**IMPORTANT:** READ THIS MANUAL COMPLETELY BEFORE INSTALLING OR OPERATING LIFT

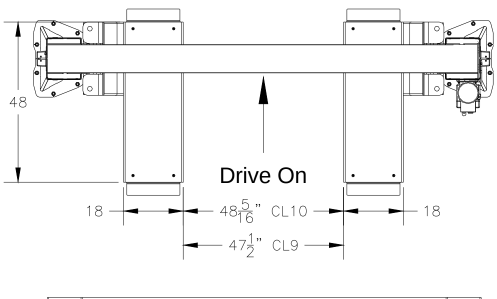
Read entire manual before assembling, installing, operating, or servicing this equipment. Proper maintenance and inspection is necessary for safe operation. DO NOT operate a damaged lift.

### **General Specifications**



## CL9 & CL10 Pad Adapter Installation & Operation Supplement

### **INSTALLATION**



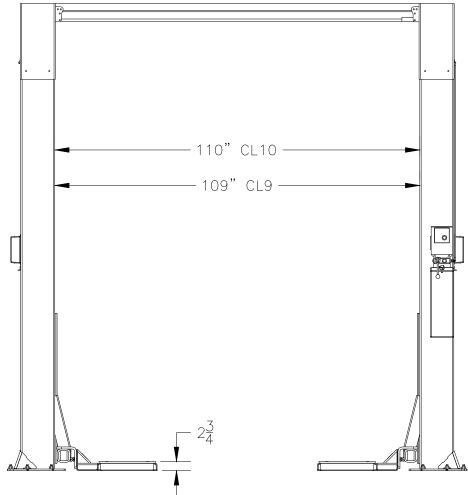


Figure 2

#### CL9 & CL10 Pad Adapter Installation & Operation Supplement

1. The Pad Adapters are designed to be installed on the CL9 with a inside to inside column dimension of 109", and on a CL10 with a inside to inside column dimension of 110". See Figure 2.

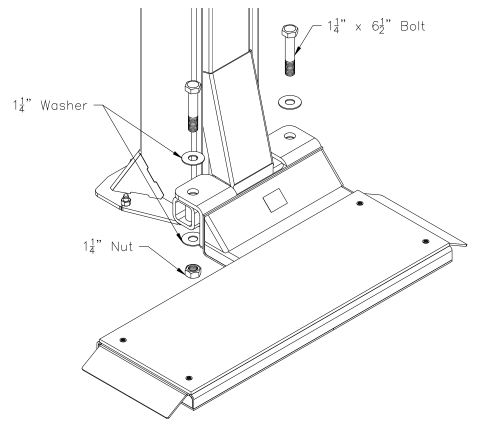


Figure 3

2. Using supplied hardware, install the Pad Adapters as shown in Figure 3. Note Pad Adapter orientation in Figure 2.

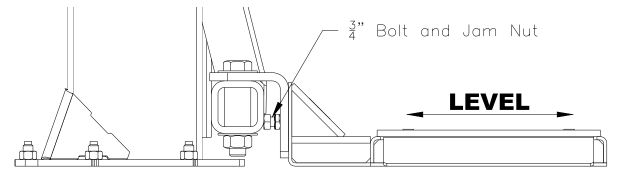


Figure 4

3. Adjust 3/4" Bolt and Jam Nut so Pad Adapter is level. See Figure 4.

#### CL9 & CL10 Pad Adapter Installation & Operation Supplement

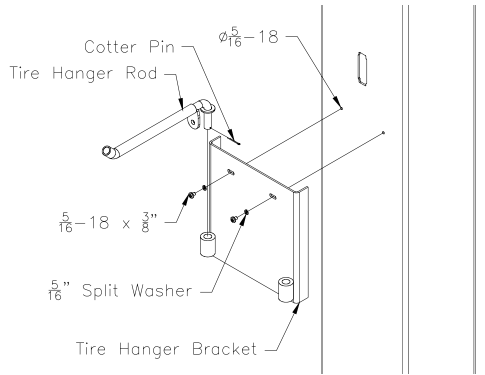
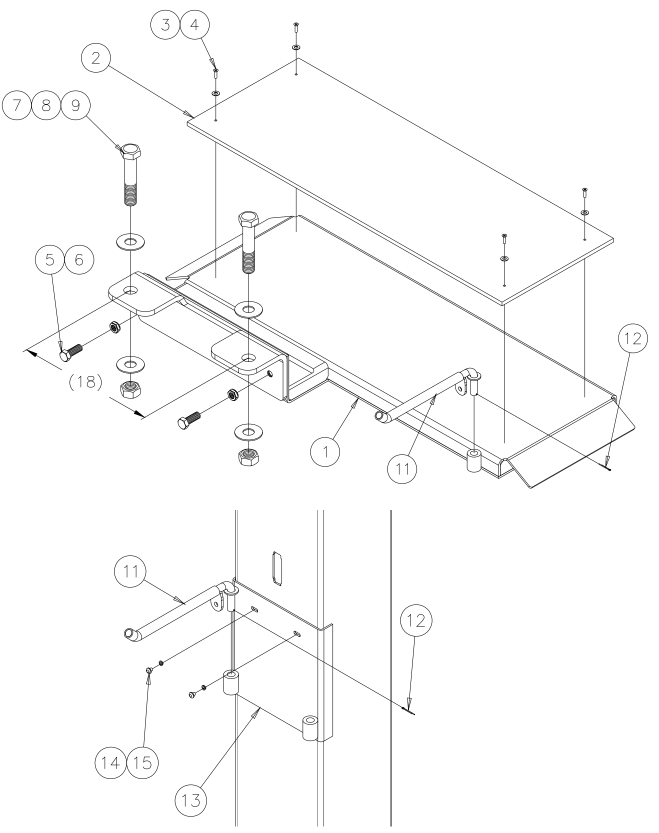


Figure 5

- 4. Locate the ¼" holes already in the column and tap 5/16-18 NC. If there are accessories located at that location find a suitable working height and using the Tire Hanger Bracket as a template drill two ¼" holes and tap 5/16-18 NC. See Figure 5.
- 5. The Tire Hanger Rod's are installed into the sleeves on the Tire Hanger Bracket and on the Pad Adapters, use supplied Cotter Pin during installation.

### PARTS BREAKDOWN CL9 & CL10



# CL9 & CL10 Pad Adapter Installation & Operation Supplement

Item #	Part #	Qty./Lift	Description
1	P1002-01	1	CL9 Pad Adapter Weld-Left
	P1002-02	1	CL9 Pad Adapter Weld-Right
	P2002-01	1	CL10 Pad Adapter Weld-Left (Shown)
	P2002-02	1	CL10 Pad Adapter Weld-Right
2	P1002-03	2	Rubber Pad
3	427041	8	1/4-20 Self Tapping Screw
4	4100082	8	Washer, 13/32 x 13/16
5	10028	4	3/4-10 x 2 Hex Head Cap Screw, Gr. 5
6	10029	4	3/4-10 Jam Nut
7	10030	4	1 1/4"-7 x 6 1/2" HHCS, Plated, Grade 5
8	10032	8	1 1/4" Flat Washer, Plated
9	10031	4	1 1/4"-7 Steel Lock Nut, Plated
10	10048	2	Capacity Decal (Not Shown)
11	TH-01	4	Tire Hanger Assembly
12	40126	4	Cotter Pin
13	P1002-06	2	CL9 Channel Weld-Front Tire Hanger
	P2002-04	2	CL10 Channel Weld-Front Tire Hanger
14	10335	4	5/16-18 x 3/8" Phillips Pan HD Screw
15	31331	4	5/16" Split Lock Washer