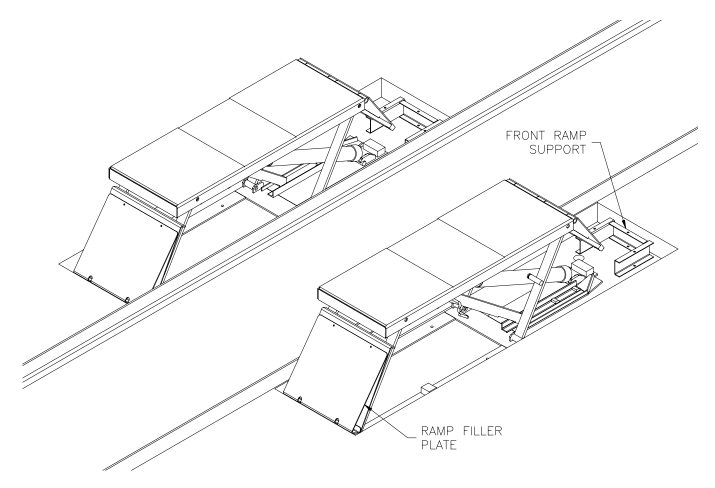


INSTALLATION MANUAL SUPPLEMENT

Flush Mount Kit for model 68000 Pit Lift



200 Cabel Street, P.O. Box 3944 Louisville, Kentucky 40201-3944 Email:<u>sales@challengerlifts.com</u> Web site:<u>www.challengerlifts.com</u>

Office 800-648-5438 / 502-625-0700 Fax 502-587-1933

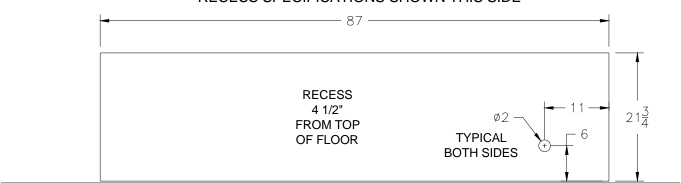
IMPORTANT: READ THIS MANUAL COMPLETELY BEFORE INSTALLING or OPERATING LIFT

READ ENTIRE MANUAL BEFORE ASSEMBLING, INSTALLING, c. 7/16" socket **OPERATING, OR SERVICING THIS** d. Drill with 5/16" bit EQUIPMENT. tipped bits **PROPER MAINTENANCE AND** f. hammer **INSPECTION IS NECESSARY FOR SAFE OPERATION.** LAYOUT **DO NOT** OPERATE A DAMAGED LIFT.

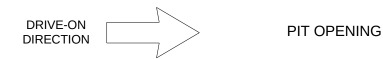
a. Tape measure, 12ft

- b. 7/16" standard open end wrench
- e. Hammer drill with 1/4" diameter carbide
- 1) Using Fig. 1 of this manual for the layout, install the lift per the 68000 Installation Manual.

TOOLS (MINIMUM REQUIRED FOR RETRO-FIT)







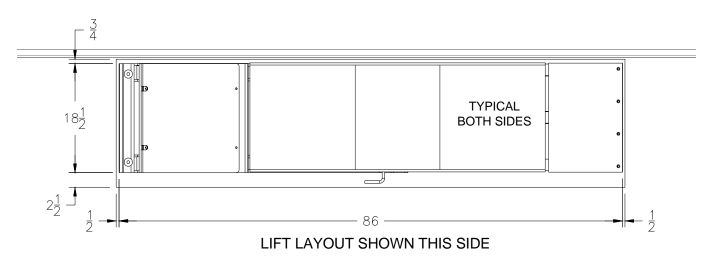


FIG 1 -LIFT LAYOUT

REAR RAMP FILLER

- 2) With lift installation complete, raise lift and locate rear ramp filler plate per **Fig. 2**.
- 3) Using filler plate as template, drill four (4) 5/16" diameter holes through the ramp plate.
- 4) Attach ramp filler to ramp with 1/4-20x3/4 hex locking flange head bolts and nuts provided.
- 5) Repeat for other side.

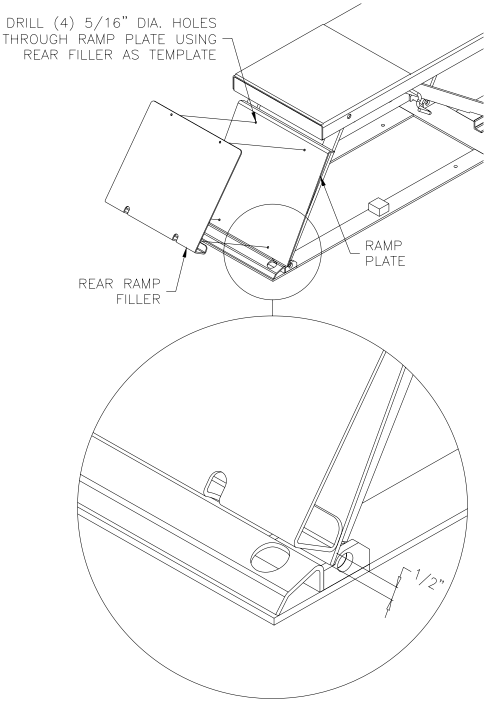


Fig 2 – Rear Ramp Filler

FRONT RAMP SUPPORT

- 6) Locate front ramp support per **Fig. 3**.
- Using front ramp support as template, drill three (3) 1/4" diameter holes 2" deep into concrete.
- 8) Drive anchors into concrete through bottom flanges of front ramp support **Fig. 4**.
- 9) Repeat for other side.

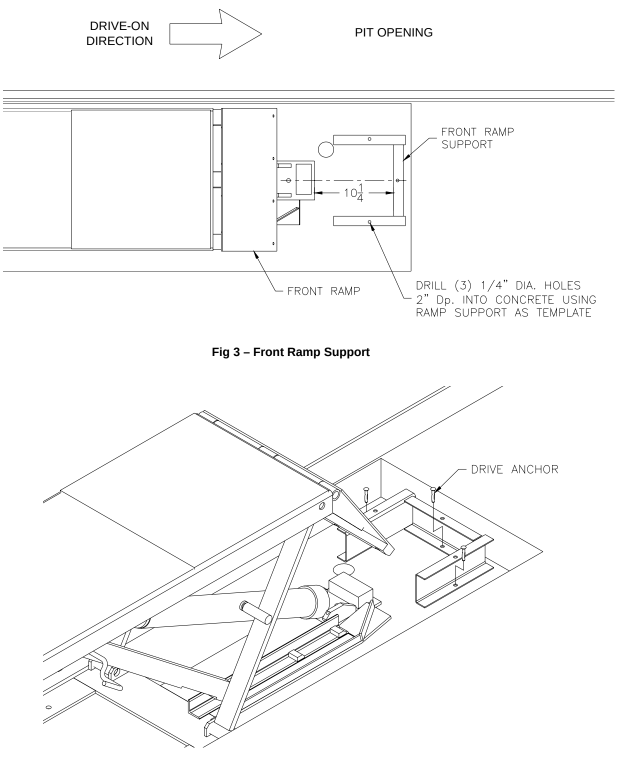


Fig 4 – Front Ramp Support