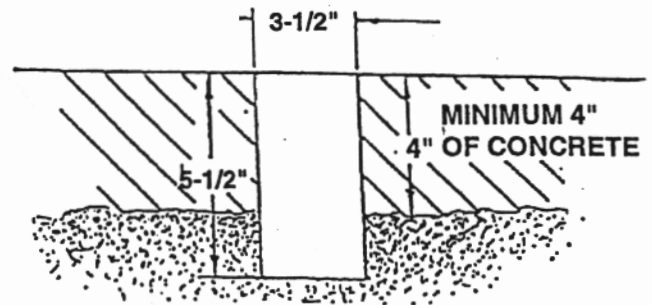


INSTALLATIONS

DRILLING ANCHOR POT HOLES

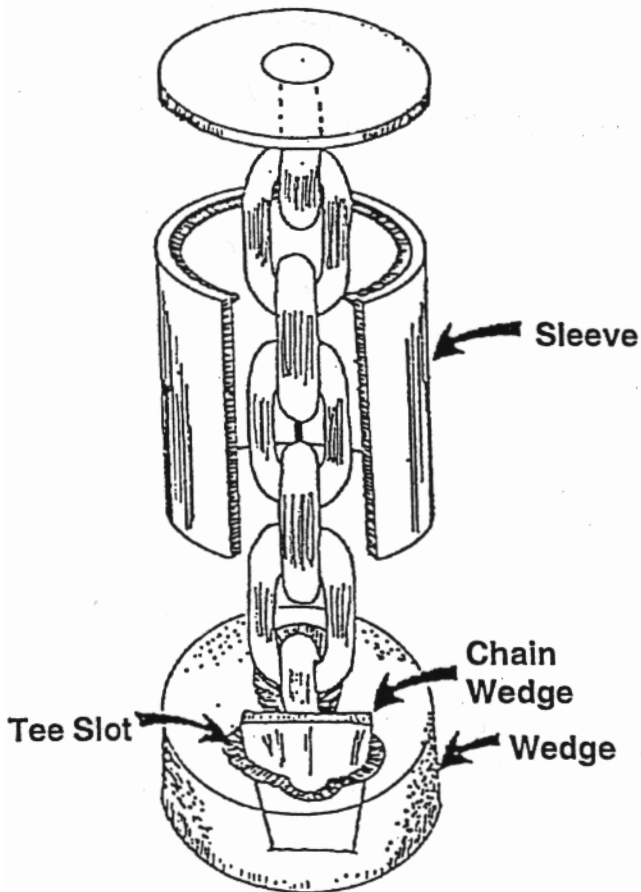
Drill pot holes using a diamond core bit with water-cooled drill. Holes must be 3 1/2 inches (9cm) in diameter and at least 5 1/2 inches (14cm) deep. Concrete floor must be a minimum of 4 inches (10cm) deep.

Many local contractors are equipped to do this type of work.



IMPORTANT!

1. We highly recommend you use a professional anchor pot drilling specialist as drilling of these holes can be dangerous.
2. You must use a diamond core drill which is 3½ inches diameter (9cm). NO OTHER SIZE DRILL WILL WORK.
3. You should never use a drill that does not have a vacuum suction bottom so that you can apply pressure and have drill to stick directly to floor while drilling.
4. No device should be used to tighten the anchor pot other than an anchor pot press designed to pull anchor pots to the desired tightness.
5. If there are any questions or doubts about installing anchor pots, call us immediately at 1-800-633-3002 before initiating any installation of the pots.
6. If concrete is less than 4" thick, bottom of sleeve will flare out around bottom of concrete and will not be easily removed.
7. We accept no responsibility in any installation of our or any other anchor pots.



Place the chain in the tee slot of the wedge between the 1st and 3rd link. Then place the chain wedge at the top of the tee slot. Tap slightly to lock in place. Loosely draw the wedge up into the bottom of the sleeve – be certain the wedge is positioned squarely.

Tap the assembled unit into the hole until the top of the sleeve is even with the floor.

You must place pot press over the edge of the sleeve and pull chain up to tighten the wedge in the sleeve securely.

STANDARD
TOOLS AND EQUIPMENT CO.