GENERAL DESCRIPTION

The Rod-Loc Insertion Machine offers contractors a fast and convenient way to set up rod locks and conduit. It runs off of a standard 110 volt outlet and a 70 PSI minimum air supply. Simply place either 3/4'' or 1/2'' conduit in the cradle and a rod loc on each side, and by the flip of a switch the air cylinder inserts a rod lock on both ends simultaneously of hollow conduit at the perfect inset spacing, eliminating the old timely hammer in method! Footswitch accessory also available.

FEATURES

- Standard 110 volt outlet & 70 PSI minimum air supply
- Works with 3/4" or 1/2" conduit
- Inserts a rod lock on both ends simultaneously
- Perfect inset spacing!
- Eliminates use of hammer in method or air chisel insertion

INCLUDED WITH UNIT

- 3-magnetic blocks for the ½" conduit.
- 3-magnetic blocks for the ³/₄" conduit.
- 48" long extension to accommodate up to 6' conduit
- Mounting accessories for mounting the unit to a flat surface
- Package of each ½" and ¾" Dyn-O-Loc® nut & bolts to get started





 $^3\!\!\!/4"$ magnetic blocks pictured above. Also comes with $^1\!\!/\!2"$ blocks.







Scan for Prototype video





INCLUDED WITH UNIT

- 3-magnetic blocks for the ½" conduit.
- 3-magnetic blocks for the ¾" conduit.
- 48" long extension to accommodate up to 6' conduit
- Mounting accessories for mounting the unit to a flat surface
- Package of each ½" and ¾" Dyn-O-Loc® nut & bolts to get started



½" & ¾" Dyn-O-Locs®

Allen Key ½" blocks ¾" blocks Blocks are magnetic for secure insertion

sets included

Standard plug for the footswitch pedal

> Shown with included 48" long extension attached to accommodate up to 6' conduit

<u>ltem #</u>	<u>Code</u>	<u>Description</u>
43011	WVDL1234A	Rod-Loc Insertion Machine

<u>ltem #</u>

17372

ADDITIONAL ACCESSORIES (not included)

The cast aluminum foot pedal from Duro Dyne comes standard with certain models of machinery to free up the operators hand for easier material handling. It is a light, durable, cast aluminum foot pedal and features a large opening to accommodate todays steel/composite toe boots.

- Extra Heavy Duty
- Cast aluminum
- Large opening to accommodate steel/composite boots
- 16 ft. cable length

Duro Dyne East Division, Bay Shore, NY Duro Dyne Midwest Division, Hamilton, OH Duro Dyne West Division, Fontana, CA Duro Dyne Canada, Lachine, Quebec, Canada www.durodyne.com E-mail: durodyne@durodyne.com

Description

Footswitch

631-249-9000 Fax: 631-249-8346 Fax: 513-870-6005 513-870-6000 Fax: 562-926-5778 562-926-1774 Fax: 514-636-0328 514-422-9760