

# DYN-O-LOC® & D-STUD™

#### **DYN-O-LOC**

Conduit can be used to support duct sizes over 48" or smaller duct in high pressure applications. Dyn-O-Locs insert into the hollow ends of conduit to provide a means of attaching the conduit to the duct.

ITEM #	CODE	DESCRIPTION	Packaging
21097	DOMRL12	1/2" Dyn-O-Loc*	250/Box
21098	DOMRL34	3/4" Dyn-O-Loc*	250/Box
25004	DOMRL312	1/2" Dyn-O-Loc w/ 3" Bolt	250/Box
25005	DOMRL334	3/4" Dyn-O-Loc w/ 3" Bolt	250/Box
25002	SWW31420	3" Dyn-O-Loc Bolt w/ Washer	250/Box
21008	SN12-250	1/2" Dyn-O-Loc Spring Nut Only	250/Box
21009	SN34-250	3/4" Dyn-O-Loc Spring Nut Only	250/Box
21286	SWW1420-250	1/4-20" Dyn-O-Loc Bolt w/ Washer	250/Box





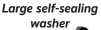
Available for use with 1/2" or 3/4" Conduit





Locks conveniently packed in separate poly bag.

Bolts (with washer attached) packed underneath locks.



We put the washer on the bolt, so you don't have to!



Long bolt for easier installation



Installed lock is pull tested to withstand over 1900 lbs.

### **D-STUD**

The D-Stud is a Dyn-O-Loc with the threaded stud pre-attached.

- Properly installed D-Studs are pull tested to over 1300 lbs.
- Anchors conduit in place during installation.
- Works with both insulated and non-insulated duct work.
- Allows for the installer to easily locate the pre-drilled hole.

ITEM #	CODE	DESCRIPTION	Packaging
13021	DS12K-250	1/2" Dyn-O-Loc D-Stud Kit	250/Box
13023	DS34K-250	3/4" Dyn-O-Loc D-Stud Kit	250/Box
13025	DS12-250	1/2" Dyn-O-Loc D-Stud Only	250/Box
13027	DS34-250	3/4" Dyn-O-Loc D-Stud Only	250/Box
13029	DSGW-250	Dyn-O-Loc D-Stud Gasket Washer	250/Box
13031	DSFN-250	Dyn-O-Loc D-Stud Flange Nut	250/Box











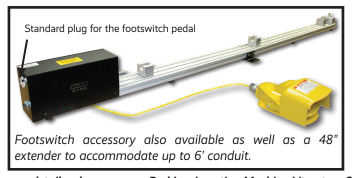
# ROD LOC INSERTION MACHINE & DUAL DYN-O-CLAW™

#### ROD LOC INSERTION MACHINE

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!







For more details, please see our Rod Loc Insertion Machine Literature Sheet.

### **DUAL DYN-O-CLAW**

The Dual Dyn-O-Claw is designed to join conduits and eliminate their vibration in the duct. Dual Dyn-O-Claws are easier and faster than other alternatives such as ties or welding, and work on both 1/2" and 3/4" conduit.

Works for 1/2" & 3/4" conduit



The Dyn-O-Claw is designed to join conduits for more stability and to eliminate their vibration in the duct

Easier and faster than other alternatives such as ties or welding

ITEM #	CODE	DESCRIPTION	Weight (lbs.)	Packaging
21298	DOMDOC1234	Dual Dyn-O-Claw 1/2" & 3/4"	40	250/Box