

FEATURES AND BENEFITS

- Conduit locks are easy to install and minimize labor when compared to conventional reinforcement systems
- NO crimping required
- NO de-burring required
- NO plastic components
- Tested up to 10" w.g.
- Minimum 2,000 lb. pull-out strength
- Designed to fit ½" and ¾" EMT conduit
- Simple, quick and repeatable installation equipment in either single or dual-head configurations
- 150% stronger than plastic plugs

Conduit locks allow one person to easily install conduit sections into HVAC ductwork for proper internal reinforcement as defined in the SMACNA Duct Construction Manual. The tie rod construction system encompasses Stud-Lock and Spring-Lock conduit locks. The Stud-Lock is a solid stud that will protrude through the exterior of the ductwork and allow the gasketed washer and locknut to be attached. This gives a solid and leak tight seal on the exterior of the ductwork. The Spring-Lock shares all of the same features as the Stud-Lock however, the stud is spring-loaded. This allows the user to depress the stud to easily insert through the exterior of the ductwork. Typically the Stud-Lock and Spring-Lock are combined to have a solid stud on one end of the conduit and spring-loaded stud on the opposite end. This gives the user the best combination at the most valuable cost and allows a much easier install without having to scratch or deform the duct to insert the stud.



PART NUMBER	DESCRIPTION
318762	½" Stud-Lock (250)
318763	¾" Stud-Lock (250)
324119	½" Spring-Lock (250)
324118	¾" Spring-Lock (250)
326350	Single Rammer Install Tool
318764	Dual Head Rammer Install Tool

