

T3SS



VERSATILE, fastens to solid concrete, hollow block, pan deck and steel.



APPLICATIONS



12HSMP034 clip assembly used to secure conduit



M034 fastener used to hang HVAC Duct Strap



M100 fastener used to attach a junction box



Easy battery loading. Battery rest position allows you to turn off the tool without fully removing the battery.

- Gas Technology
- Single Pin Gas Tool
- Fuel Injection
- Cross Over Technology
- 2 Year Warranty (6 months on wearable parts)
- Length: 13-1/2"
- Height: 15"
- Weight: 7.0 lbs.
- Pin Guide O.D.: 1/2" Standard, 7/8" Magnetic
- Maximum Pin Length: 1-1/2"

ADVANTAGES

- Sets the standard for single-shot applications
- 5 times faster than traditional drill and anchor methods
- Replaces the need for tools like the DX35
- Reduced operator fatigue
- Reduced installation costs—up to 75%
- Quiet enough to work in tenant occupied buildings
- Removable rear foot
- Interchange nose

FEATURES

CROSSING OVER FROM POWDER TO GAS

Ramset is serious when it comes to driving job speed by creating the T3SS—the single shot tool that will help move contractors from powder to gas.

The T3SS provides the benefits of shooting a gas tool, including reduced installation time and operator fatigue for the contractor who normally shoots a muzzle loaded powder tool.

To make the T3SS the most versatile gas tool in the industry, Users can change out nosepieces to accommodate any fastening need. From metal-to-concrete, hard concrete or steel, pan deck, block and just about surface you can think of the T3SS works for you.



No more fines for unspent loads on the jobsite.

FASTENER AND MAGNETIC NOSEPIECE



The optional interchangeable nosepiece (Part Number M150200) is able to shoot a variety of M series fasteners.

T3 CUP



MOST COMMON FASTENERS

PIN #	DESCRIPTION
12HSMP034	1/2" One hole strap with 3/4" pin
MP034TH	3/4" Plated pin with top hat
M100	1" Pin with gold domed washer
14THRMP034	1/4" Threaded rod hanger

FUEL CELL AND BATTERY

T3 fuel cell Part No. T3FUEL

Replaces conventional powder loads and drives more than 1000 pins

Fuel injection means no additional steps of preparing a fuel cell. Click the fuel cell in place and the tool is ready to go.



Part No. B0092

The 6-volt Ni-Cd battery can drive more than 3000 shots per charge



**VIDEO
AVAILABLE**