



## **Installation Guidelines for the Aerosmith TraxPin**

### **Make Certain the Aerosmith GT38 Gas Tool is in a Safe and Useable Condition Based on Operating Manual Guidelines**

Inspect the GT38 Gas tool thoroughly to make certain all mechanisms are in working order. This includes a fully charged battery and an active fuel cell coded within the expiration period. Compress tool to surface to be certain nosepiece depresses and retracts easily. Once depressed the fan motor will begin to turn to ensure tool is active and ready for use. Slide only Aerosmith TraxPin's through the magazine with a maximum of four ten pin strips. Release follower and the GT38 is ready to fire.

### **Choosing the Correct Fastener for Specific Applications**

Determine appropriate Aerosmith TraxPin for the application at hand. Based on base material hardness and or project specifications, installing the correct TraxPin will assure a tight and secure fastening to the work surface. Certain fasteners will work better in hard concrete applications and a specific steel pin has been designed for structural attachment. Consult the Aerosmith guidelines when choosing the necessary pin.

### **Always Keep the GT38 Tool in a Perpendicular Position to the Work Surface and Level at all Times**

The GT38 gas tool should always be held in a perpendicular position to the work surface. A leveling leg is also provided on the tool to be certain it is level during the firing sequence. Press the tool firmly against the steel track compressing it firmly against the concrete, block or steel base material. This will assure a tight fastening. Depress trigger that will drive the appropriate fastener in to the surface. Continue same procedure typically on 16" centers until entire track is firmly fastened into place.