

# TRIGGERFIRE™

by  SUREBONDER® FOR ACCURATE & PRECISION STAPLING



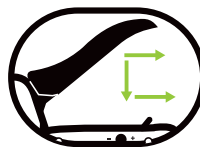
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**TRIGGER**

### TRIGGER

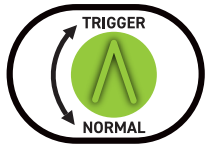
Drives staples in trigger mode. When in trigger mode squeeze the handle to set the trigger. The trigger is now ready to fire. Place stapler on the workpiece and pull the trigger to shoot a staple. Squeeze | Position | Fire



**HANDLE LOCK**

### HANDLE LOCK

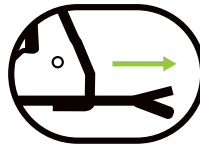
Locks the handle for storage. Pull handle back, push handle all the way down and pull out further. Your staple gun is now in the handle lock position and can be stored away safely. Push handle in to unlock handle for use.



**MODE SELECTOR**

### MODE SELECTOR

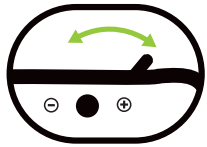
The TriggerFire™ has two staple modes: Trigger mode and Normal mode. Trigger mode shoots a staple when the handle is squeezed and then the trigger is pulled. Normal mode shoots a staple every time the handle is squeezed.



**TRACK RELEASE**

### TRACK RELEASE

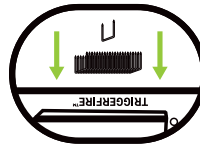
Located on the back end of the staple gun, this track release allows users to lock in or release the track to load or unload staples. Simply squeeze the lever to release the track and pull out the track for easy staple loading.



**ADJUSTABLE DRIVE LEVER**

### ADJUSTABLE DRIVE LEVER

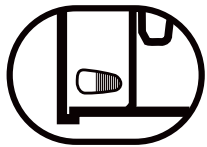
Move the drive lever backward or forward depending upon the type of material you are stapling. For driving into hard surfaces, increase (+) the drive power. For driving into soft surfaces decrease (-) the drive power.



**EASY DROP-IN LOADING**

### EASY DROP-IN LOADING

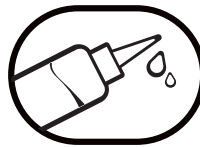
There is no fussing while loading this staple gun; to load: turn staple gun upside down. Squeeze the track release lever and slide the track backward. Drop staples in with the points facing up and then slide the track back into place until locked.



**STAPLE VIEWER**

### STAPLE VIEWER

Allows the user to see the remaining staples inside the staple chamber. Helps with troubleshooting, to see if the stapler is either out of staples or is the stapler jammed.



**OIL INLET**

### OIL INLET

Located on the front end of the staple gun, this inlet is for oil that should be added after periods of non-use to keep the tool lubricated. This will keep the staple gun working properly and protects its longevity.



**STEEL CONSTRUCTION**

### STEEL CONSTRUCTION

The TriggerFire™ staple gun features a durable steel finished body. Making this staple gun scratch resistant, heavy duty and long lasting.



**RUBBERIZED COMFORT HANDLE**

### RUBBERIZED COMFORT HANDLE

The TriggerFire™'s handle is rubber gripped providing an anti-slip grip and additional comfort for extended use.



### USES HEAVY DUTY STAPLES

The TriggerFire™ staple gun uses heavy duty narrow crown staples with leg lengths ranging from 1/4" to 9/16". It is compatible with Surebonder® #4 staples and ARROW® T50™ type staples.

### WHICH SIZE SHOULD I USE?

The staple size refers to its leg length, you want to choose a leg length based on the thickness of the material being stapled. The thicker the material the longer the leg length you will need and the same is true for the thinner the material, the shorter the leg length.

## HOW & WHEN TO USE TRIGGER MODE

The TriggerFire's patented Trigger Mode is easy to use, simply **1. Switch** the mode dial to TRIGGER, **2. Squeeze** the handle down to preload each staple, **3. Position** the TriggerFire freely on your material with only one hand needed you can use your other hand to help hold your material in place, **4. Fire**, pull the trigger to set each staple, **5. Repeat** as needed until your project is complete. Trigger Mode is perfect for getting into tight spaces, for overhead applications, and to relieve hand fatigue.

