**INSERT PNEUMATIC SCREWS**

Insert a sleeve of collated pneumatic screws into the rear of the magazine.

**LOCK IN POSITION**

Pull back the spring coil until it locks onto the back of the sleeve.

**AIR / PRESSURE**

Attach air hose. Be sure line pressure is 80-100 PSI. (Adjust pressure to seat screw completely in fastener without deforming screw head)

**MOUNT FASTENER IN GUN**

With horned tab points outward insert the opposite tab into the nose of the gun.

*Always remove finger from trigger when loading fastener*

**REPLACE**

With the magazine still resting on the joist, slide the nose of the gun to the right or left (depending on the fastener) removing it from the attached fastener.

**POSITION / ANGLE**

Stand on the board to ensure it is tight to the frame. Once fastener is fully inserted lower the back of the gun allowing the magazine to sit on the support joist to assure correct angle. Then apply pressure to disengage the safety and pull the trigger.

**REMOVE**

*Left sided horned fastener* - When looking at the fastener straight on, horned tabs are on the left

*Right sided horned fastener* - When looking at the fastener straight on, horned tabs are on the right
Safety / Installation Tips

1. Safety is the #1 priority
2. Always wear safety glasses
3. Make sure air hose is always disconnected when gun is not in use
4. Never point gun barrel at your body or anyone else

Inserting Fastener

Place fastener into nose of gun with “horned tabs” sticking outwards from gun nose.

Adjust/Replace Retaining Ball

Adjust
1. Disconnect air supply to gun.
2. Insert fastener into tool.
3. Insert hex key provided into set screw at tip of nozzle.
4. Adjust until desired fastener holding tension is obtained.

Replace
1. Disconnect air supply to gun.
2. Use hex key to remove set screw.
3. Remove and replace ball bearing washer and rubber compression spring.
4. Reinstall set screw and adjust to instruction above.

NOTE: During use occasional adjustment may be required.

Trouble Shooting

1. When clearing a jam disconnect the air hose to assure no accidental misfire.
2. If gun double fires: pull slightly up while rotating the gun clockwise when using the right sided horned fastener and counter clockwise when using the left sided horned fastener and pull to the right.
3. When in use, pressure adjustment may be needed depending on framing material density. Recommended pressure is 80 - 100 PSI.
4. Be sure the air pressure is at the correct PSI when you reconnect airhose.

Collated Pneumatic Screws

1. Pneumatic screws can be removed after firing with standard Philips screw driver.
2. After firing, visually inspect each screw to make sure it is fully installed. Adjust air pressure as needed.

NOTE: Installation Gun is designed with a “Lock Out Safety” Gun will not fire when only 5 screws are left in magazine. Once reloaded, gun will function normally.

For proper gun maintenance and care please refer to Operation Manual. Air compressor and hose not included.

* Left sided horned fastener - When looking at the fastener straight on, horned tabs are on the left
Right sided horned fastener - When looking at the fastener straight on, horned tabs are on the right

Remember: Tiger Claw has a fastener for all your decking needs:

- **TC-1 Softwood Deck Fastener**
  Coated Steel fastener for Pressure-Treated, Cedar, and Redwood

- **TC-2 Softwood Deck Fastener**
  Stainless Steel fastener for Pressure-Treated, Cedar, and Redwood

- **TC-3 Composite Deck Fastener**
  Stainless Steel fastener for Composite, PVC & Mahogany

- **TC-4 Hardwood Deck Fastener**
  Stainless Steel fastener for Exotic Hardwoods

- **TC-G Grooved Board Fastener**
  Stainless Steel fastener for 3/4” (19mm) grooved decking

- **TC-120 Grooved Board Fastener**
  Stainless Steel fastener for 3/4” (19mm) grooved decking

- **Butt Seam Grooved Board Clip**
  Stainless Steel clip to use in conjunction with the TC-G (TC-150) fastener.