

The Stand-up Stapler



The Stand-up Stapler secures floor heating tubing to the polystyrene insulation layer by driving staples over the tubing and into the insulation.

FEATURES:

- Light structure made of plastic and metal alloys.
- Ergonomic, spring-action handle enables hours of fatigue free operation.
- Designed for precision.
- Simple and comfortable to use.
- Reduces installation time.
- Solid, sturdy structure constructed for endurance.

Operating Instructions

Staple Size Selection



89243

Staple 89243 is designed for securing floor heating tubing (max. 18mm diameter) to a 50mm thick polystyrene insulation layer. The length of Staple 89243 is 32mm from point chisel to protrusion.



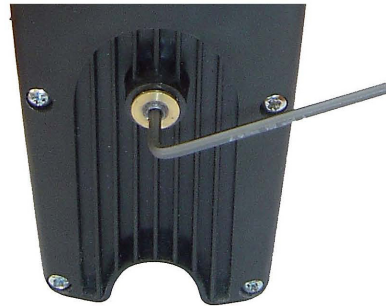
Instructions for Operation

Adjustment



Once a staple size has been determined it is necessary to check the Stand-up Stapler setup. Take one staple from the package and insert it into the Stand-up Stapler's guide. If the staple falls out of the Stand-up Stapler without pressing the handle, an adjustment is necessary.

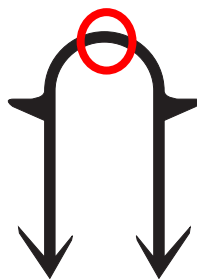
Adjustments are made with the Allen wrench, found inserted at the end of the handle. Take the Allen wrench out of its holder and put it in the setscrew found at the bottom back of the Stand-up Stapler. Tightening or loosening the setscrew with the Allen wrench modifies space in the staple seat according to staple thickness. The staple seat will need adjusting when staples of different thickness are used.



When properly adjusted the staples will stay in place.



Properly adjusted space of the seat prevents clips from spontaneous falling out and ensures proper operation of the Tacker.



A properly adjusted Stand-up Stapler will make a visible scratch on a staple verifying that the adjustment is correct.

Remember that the amount of staples on the guide bar must be higher than the level indicated on the guide shield.

