

# Roth original Tacker® Speedstar gun

## - to be used with all Roth approved clips

The Speedstar tacker tool supports the tacker function with a compression spring. After each stapling process, the ergonomic bow handle is returned to its starting position by the spring. It is not necessary to lift the tacker tool after each use. The plastic weight pushes the stapler clips into the correct position up to the last 3 to 4 clips.

### Technical specifications

Roth original Tacker® Speedstar gun      HVAC no. 1115010582

- > Height adjustable from 90 to 102 cm
- > Weight 2 kg
- > Suitable for all staple clips  $\varnothing$  16 to  $\varnothing$  20
- > Magazine capacity: up to 135 clips
- > Easy refilling of the clips when the tracking weight is in the "Park position"

### Maintenance

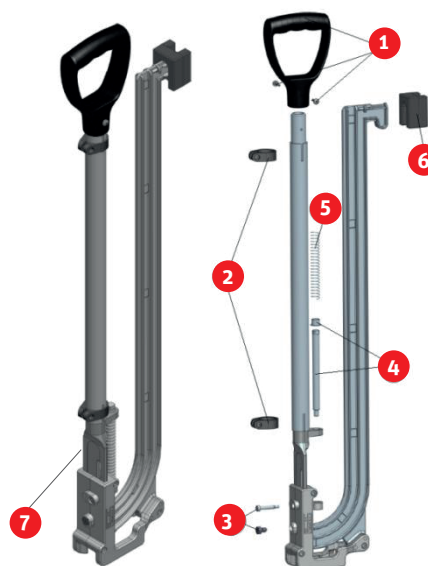
- > The running surfaces of the stamp and the spring mandrel are checked at regular intervals and cleaned if necessary and kept free running with a resilient solid or semisolid grease lubricant. (e.g. no chemicals grease spray or similar products).
- > To replace the compression spring, the spring mandrel or the slide bearing, the fitting screw is loosened and the tacker tube with the stamp is pulled up out of the housing.
- > When reassembling, the threads are secured again with glue (e.g. Loctite 243 or similar screw locking devices).

### Accessories

Roth Tacker® E clip - 43 mm      HVAC no. 1135006302

Roth Tacker® U clip - 43 mm      HVAC no. 1135006303

Roth Tacker® clip - 58 mm      HVAC no. 1135000254



- 1 Tacker handle and 2 self-tapping screws
- 2 Clamp with internal hexagon M4
- 3 Fitting screw M5, 1 pressure piece M8
- 4 Spring mandrel, 1 slide bearing
- 5 Compression spring
- 6 Tacker weight
- 7 Running surface