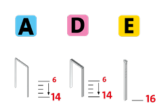


Технически характеристики

Hand tacker J-17





- The large hand tacker with high-quality aBs plastic housing for general-purpose use.
- Takes fine wire and flat wire staples of 6 to 14 mm and nails up to 16 mm
- Sliding mechanism for easily changing between fine wire staples, nails and flat wire staples.
- Ergonomic soft-grip handle for working comfort
- Lock down handle for storage when not in use

- Easily visible staple level
- Bottom-loading mechanism with safety lock release for quick reloading.
- · Power adjustment for soft and hard wood
- · Takes hammer tacker staples H and G
- Long nozzle for precision fastening at hard-to-reach places
- For accurate results, the design line on the front of the tacker indicates exactly where the staples exit

Article number	030-0474
EAN Code	4009729082775
Loading capacity	150 x Fine wire staple A model 53 150 x Fine wire staple H model 37 85 x Flat wire staple D model 53F 85 x Flat wire staple G model 11 85 x Nail E model J
processable materials	Fabrics/ txtiles/ uphoulding Rugs soft plastic boards (2-10 mm) Wire mesh thin wooden posts Leather/ faux leather Sheets Paper/ cardboard Waxed/ oiled papers Insulation mat (glass wool) Aluminium-laminated products Weather strip Cork tiles (2-10 m) Roofing felt Decorative moulding / corner mouldings
	Lock-down handle staple inspection window Impact power adjuster

Features

Impact power adjuster
Safety lock release

Depth setting



Технически характеристики

Hand tacker J-17



Easily visible staple level indicator



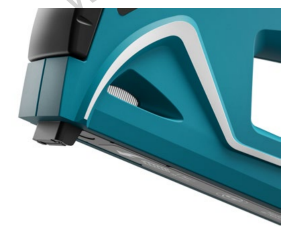
The tacker can be easily adjusted for working with nails, fine and/or flat wire staples using the slide mechanism on the front of the device.



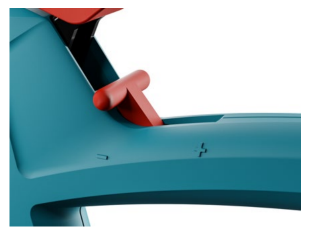
Nails are inserted on the underside of the tacker.



Integrated staple slider for quick loading of staples. All parts form a single unit with no loose parts to lose.



The tacker's narrow and long nozzle also permits precision stapling at poorly accessible places.



Guarantees the right impact power for every job, no matter whether you're fastening into hard or soft wood.