



Cordless 18-Gauge Brad Nailer

Product # 9145GC1850

DESCRIPTION

- This cordless brad nailer has a small nose and is by far the smallest cordless tool.
- It gets over 1300 shots per gas cylinder. Cylinders have no expiry date.
- Uses 2 AAA batteries (inexpensive Li-ion) and gets over 50,000 SHOTS per pair of batteries (rechargeables can be used).
- Durable solid metal construction uses advanced materials that allow the tool to run without oil. Therefore there is less maintenance required.

ADVANTAGES AND BENEFITS

- Weight: 7.25 lb. - Fastener type: 18-gauge brad nails - Fastener range: 1/2" to 2" (12 mm to 50 mm) - Fastener capacity: 1 strip (approx. 100 brads)

REQUIRED PRODUCTS

Requires the following products



Fuel Cartridge

TECHNICAL SPECIFICATIONS

Product #	9145GC1850
Gauge	18
Fastener Type	18-Gauge Brad Nail
Fastening Capacity	100
Brand	Grex
Features	Depth Adjustment
Firing Method	Intermittent sequential
Mobility	Fuel-Driven Nailer
Type of Tool	Pneumatic

APPLICATION

- Trim and moldings - Cabinet assembly - Furniture and cabinet finishing work - Jig fixtures - Light wood assembly - Planter boxes - Paneling - Window beading - Scribe molding - Door and window casings - Picture frame assembly - Decorations

INCLUDED PRODUCT(S)

- Carrying case - Goggles - 2 Allen keys



IMPORTANT INFORMATION

CAUTION: The fuel cartridge is a hermetically sealed aluminum can filled with a blend of naturally occurring, compressed and liquefied odorless hydrocarbon gases. Exhaust gases contain carbon monoxide, therefore the tool must be operated in a well-ventilated environment. Operating temperature: between -12C (10F) and 49C (120F). Before attempting to use this tool, carefully read and understand all the instructions for safe operation from the Owner's Manual found in the Documents section. MAINTENANCE: Keep the tool clean and free of debris, especially all the intake and exhaust ports. Periodically lubricate the o-ring around the upper exhaust valve with high temperature grease. The valve is easily accessed by simply removing the Top Cap Filter Cover. We recommend a synthetic multipurpose grease called Super-Lube.

PRODUCT PHOTOS





















