

Cordless Gas Concrete Nailer

This cordless nailer is designed for driving nails into concrete and steel. It utilizes a gas fuel cell and battery for cordless operation, offering portability and convenience on job sites.



ADDITIONAL IMAGES



Product Overview

Professional Cordless Performance

This cordless gas concrete nailer is engineered for high-performance fastening into concrete and steel substrates. By combining gas fuel cell technology with a high-capacity battery, it offers complete portability for demanding construction environments. Designed with user ergonomics and safety in mind, it features adjustable depth control and a reliable nail magazine system for efficient operation on the job site.

Technical Specifications

Safety Mechanisms

Accidental Firing Prevention • Adjustable Depth Control

Compatible Materials

- Concrete
- Steel

Power System

Gas Fuel Cell, Battery Powered

Power & Accessories

Battery Charging

Includes a dedicated charging base with clear LED status indicators (red for charging, green for full charge). The system utilizes a removable battery pack design to ensure continuous workflow on construction sites.

Plug Standard

Australian Standard

Consumables

Fastener Type

Collated concrete nails

Material Composition

Hardened steel

Collation

Plastic or paper collation