

TrakFast™ 800

Automatic Gas Technology System

With improved fuel injection system, RAMSET TRAKFAST fastens partition tracks up to 6 times faster than any conventional system!



Inside the TRAKFAST 800 Tool Case

Description

The Ramset™ TrakFast™800 is the most technologically advanced gas tool on the market. The new TrakFast™800 offers a number of innovative features allowing quicker, safer installation of partition track, pest control mesh and formwork systems. With the 50-pin magazine and extra power, the speed at which TrakFast™800 is able to perform installations provides tremendous savings in total installed cost.

Specifications

Weight	3.8kg
Height	309mm
Length	396mm
Magazine Capacity	20 (+3) pin magazine, 50 (+3) pin magazine
Impact Force	100J
Actuation Pressure	5kg
Overdrive	4mm
Intermittent Operation	2 pins per second
Fuel Cell Life	600 pins (approx)
Battery Charge Capacity	3,000 pins (approx)
Battery Voltage	3.7V Lithium-ion
Battery Charge Time	90mins (25mins for 500 fixings)
Power Regulation	Automatic
Operating Temperature Range	-5°C to 49°C

Substrates Concrete, Composite Steel Decking, Solid Brick, Precast Concrete, Steel Pre-stressed concrete, Hollow Block Wall, Reinforced Concrete, Reinforced Prefabricated Concrete



Features & Benefits

- Massive 100J power – Consistent fixings even in extreme applications.
- Compact design with 20-pin magazine – Allows the tool to fit in tight spaces.
- Optional 50-pin magazine reduces downtime in loading the magazine.
- Battery Gauge – Helps avoid running out of battery power.
- Fuel Cell Gauge – Always know when to change fuel cells.
- Lithium Battery – Fast Charge, Long Life.
- Tool-less Depth of Drive Adjustment.
- Power Saving Technology – isolates battery when tool is not in use.
- Easily removable fastener guide and magazine.
- Greater tool clearance – Allows the tool to fit in close to edge applications.
- Greater track clearance – Allows the tool to fit in deep track, up to 57mm.
- Removable Support Leg – Ensures tool is at 90° to work surface for optimum fixings.
- Electronically controlled fuel injection – Ensures consistent power in a wide temperature range.
- Low maintenance. Designed to work in all conditions.



PT. ARTOMORO MULTI TEKNIK

Ruko Darmo Galeria Center D-17 | Jl. Mayjend Sungkono 142-143
Surabaya 60189 East Java, Indonesia

Phone : + 62 31 561 4499 / 561 9565 | Fax : + 62 31 562 4409

Email : artomoro.multitek@gmail.com / ramset.surabaya@gmail.com

