

RELATED PRODUCTS

Plastic collated pins for steel and concrete

Full head, heat

designed for gas

treated pins

nailers

R-KSC, R-KNC

PRODUCT INFORMATION

Rawlplug code	Fastener length	Shots per charge	Fastener type	Dimensions	Weight	Fuel cell type	Magazine capa	Battery charge	Noise level
	[mm]			[mm]	[kg]		[nail]	[h]	[dB]
R-RAWL-SC40II	15 - 38	8000	Round head pin	395x355x120	3.5	GP5	30	0.5	92

SET INCLUDES

SP-WW90/SC40II-CH Charger base with power cord





SP-WW90/SC40II-AK Battery pack



2x Li-Ion 2.5 Ah. 7.2V batteries

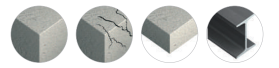
Set includes:

- Gas powered steel and concrete nailer
- 2x Li-Ion 2.5 Ah, 7.2V battery packs
- 30 min Charger with 3 pin power cord
- Safety goggles and ear plugs
- User manual



Highlights 2019 SC40 II

SUBSTRATE MATERIAL Concrete C20/25-C50/60, concrete block. cracked concrete. steel





New generation of gas powered nailer for steel and concrete from Rawlplug is capable of securing round head pins in steel and concrete using a combustion energy of a gas mixture. The fixing is performed in under one second each. If we combine this with battery efficiency of 8000 fixings per charge and charging time of just 30 minutes, the result is a tremendous improvement in jobsite productivity.

INSTALLATION GUIDE

You can see for yourself that one fixing can take only 1 second



1. Press the tool against the fixture and base material.

- 2. Wait for 1 second for the gas to be mixed with air.
- 3. Press the trigger to perform the fixing.
- 4. Remove your finger from the trigger and retract the tool from the fixing point until there is no contact between the nose and the fixture.

Rawlplug Ltd Skibo Drive Thornliebank Industrial Estate Glasgow G46 8JR

Tel: +44 (0) 141 6387 961 Fax: +44 (0) 141 6387 397 rawlinfo@rawlplug.co.uk www.rawlplug.co.uk

SC40 II

GAS POWERED STEEL AND CONCRETE NAILER. POWERFUL AND EFFICIENT.

NOUL SC

New gas powered steel and concrete nailer from Rawlplug

HIGHLIGHTS

Trust & Innovation www.rawlplug.co.uk

EVERYWHERE THERE IS A REQUIREMENT FOR HIGH VOLUME OF REPEATABLE FIXINGS.



FEATURES AND BENEFITS

SC40 II is an ideal tool for applications requiring a large number of repeatable fixings requiring. Especially important while working on scaffolding lifts or overhead applications.

- New design of depth adjustment mechanism for best control of fixing parameters
- New magazine removal mechanism allowing for easy maintenance and jam clearance
- **Removable rear support** for better acessibility
- Shortened magazine rail for compact design and better maneuverability
- **Redesigned dust cover** prevents any dust and debris from entering the tool
- Changed position of the handle improves ballance and comfort of use
- **PCB** with battery status and stand-by mode provides discharge control and safety
- New Lithium-Ion battery pack for best performance and efficiency



Quick, reliable and repeatable fixing



www.rawlplug.co.uk

INNOVATION

Lithium-Ion power platform provides the highest efficiency and performance. Rawlplug's new Li-Ion system provides 8000 fixings from each battery, rapid charging feature allowing for 200 fixings in just 2 minutes of charging and battery preserving functions like switching the tool into stand-by mode after 10 minutes of inactivity.

MAXIMUM PERFORMANCE AND VERSATILITY

New depth adjustment mechanism allows for great control over the fixing process. As a result, you get a successful fixing every time. With the lowest weight among gas powered tools, new ergonomic design, ease of maintenance and battery conserving features, it provides great operating experience and performance.

DURABILITY AND LOW RUNNING COST

Thanks to newly designed dust protection cover, it is much more resistant to damage caused by debris or dust from overhead applications. In fact, the overall damage rate of our new system is reduced by 40% compared to the previous tool, which reduces the running cost.

RELIABLE AND EFFICIENT INSTALLATION

Quick and efficient tool for high volume fixings, especially in drywall and electrical applications. With the capacity of performing a fixing under one second, it is a real boost for efficiency on any job.

APPLICATIONS

- Steel track in drywall systems
- Electrical applications
- Plumbing applications
- Wire mesh in plastering
- Temporary fi xings



