

Cordless Super Pinner **MAX**[®]

GS738C ST and GS738C LT

Easy to adjust depth control
Simple ratchet dial allows depth adjustment



Stainless steel mesh filters



Reduces fine dust in take and exhaust up to 2xform filters

Easy to position in the corner with contact nose



Easy jam clearance



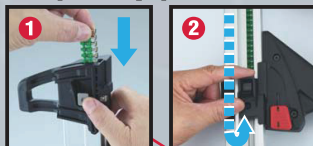
One click lever gives you clear jammed pin easily

Lead: only 1.2kg swing trigger

Makes firing effortless when reaching out or shooting overhead



One step easy pin loading

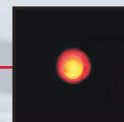


Easy to load fuel cell
Push button door fuel cell can be inserted nose down door closed and ready for use.



Soft moulded grip
For comfortable ergonomic design

LED low battery indicator



Reversible belt

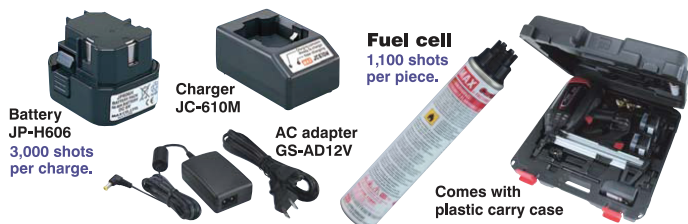
One click lever
Track magazine removal



APPLICATIONS

- Fastening saddle band to floors ●Fastening wooden track to floors ●Fastening track to ceilings
- Fastening steel bulk to floors ●Fastening to drywall track to concrete ●Lath attachment

ACCESORIES



Battery JP-H606
3,000 shots per charge.

Charger JC-610M

AC adapter GS-AD12V

Fuel cell
1,100 shots per piece.

Comes with plastic carry case

Small nose makes it easy to fix electrical and plumbing clips to base materials



TOOL SPECIFICATIONS

MODEL	GS738C LT	GS738C ST
DIMENSIONS	365(H) X 124(W) X 435(L) mm	365(H) X 124(W) X 334(L) mm
WEIGHT	3.7kg (including Fuel Cell and Battery)	3.6kg (including Fuel Cell and Battery)
LOAD CAPACITY	42 pins	22 pins
BATTERY	Battery (Cat#55583)	
BATTERY CAPACITY	6V DC, 1.5Ah	
CHARGER	Charger base (Cat#55638)	
POWER SOURS	100-240V AC, 50 or 60Hz	
POWER CONSUMPTION	8VA(10V 800mA) (Ratedout output)	
CHARGING TIME	150 minutes at maximum	
ACCESSORIES	Safety Glasses, Carrying case, Battery, Charger, Jam clear tool	
TECHNICAL DATA	A-weighted single-event sound power level	
DATA NOISE	LWA, 1s, d 103.38dB	These values are determined and documented in accordance to EN12549:1999
	LpA, 1s, d 97.34dB	
VIBRATION	A-weighted single-event sound pressure level	
Vibration characteristic value	6.00m/s ² These values are determined and documented in accordance to ISO 8662-11	