

Gas-actuated fastening tool GX 3

PACKED WITH PERFORMANCE.

The GX 3 replaces the legendary GX 120, the only gas-actuated tool on the market that does not require a rechargeable battery. The GX 3 boasts several enhancements such as better performance in cold weather and an improved nail transport mechanism to reduce the jamming of nails. In the event of a jam, the easy disconnect of the fastener guide helps you to remove a jammed nail and resume work faster. The curved magazine of the GX 3 provides better accessibility in deep drywall tracks and can hold up to 40 nails between the lengths of 9/16" and 1-9/16".



Description (Includes tool, 27,000x pins and 30x GC-41 gas cans)	Number total pins	Number gas cans	Item Number
GX 3 + 3/4" Standard (X-C 20)	27,000	30	3538126
GX 3 + 11/16" Performance (X-P 17)	27,000	30	3538127
GX 3 + 13/16" Performance (X-P 20)	27,000	30	3538128
GX 3 + 9/16" Performance (X-P 14)	27,000	30	3538129
GX 3 + 1 7/16" Performance (X-PN 37)	27,000	30	3538143
GX 3 + 3/4" Standard (X-C 20) (75%), 9/16" High performance (X-P 14) (25%)	27,000	30	3538136
GX 3 + 3/4" Standard (X-C 20) (50%), 9/16" High performance (X-P 14) (50%)	27,000	30	3538137
GX 3 + 13/16" Standard (X-C 20) (25%), 9/16" High performance (X-P 14) (75%)	27,000	30	3538138



Applications and advantages

- No maintenance, cleaning or battery required giving you more working time to get the job done
- The easy disconnect fastener guide allows for easy removal of jammed nails and debris
- The power adjustment on the nose piece allows for the control of nail embedment depth
- The easy to read gas gauge keeps you from running out of gas unexpectedly
- Accessibility in deeper drywall tracks with the concave magazine and narrowed nose piece

Technical Data

Fastenings per hour	Up to 1200
Gas can capacity	900 nails
Energy	100 J
Fastener range	9/16 to 1-9/16 in
Magazine capacity	40 nails
Weight	8.41 lb
Dimensions (LxWxH)	17.2 x 5.2 x 15.4 in

Fastener and fuel guide

Pin type	Pin length		Pin diameter (inches)	Pin name
	mm	Approx. inches		
Standard concrete	20	3/4"	0.118	X-C 20 G3 MX
Standard concrete	27	1-1/16"	0.118	X-C 27 G3 MX
Standard concrete	32	1-1/4"	0.118	X-C 32 G3 MX
Performance concrete	17	5/8"	0.118	X-P 17 G3 MX
Performance concrete	20	3/4"	0.118	X-P 20 G3 MX
Performance steel	14	9/16"	0.118	X-P 14 G3 MX
Plywood to cold formed steel	37	1-7/16"	0.108	X-PN 37 G3 MX
Plywood to concrete/masonry	39	1-7/16"	0.101	X-C 39 G3 MX



GC 41
(For all base materials)