

OMER FINISH NAILERS



The **OMER 17P.32 Finish Nailer** drives RAPTOR® F/15 15 gauge composite finish nails from $\frac{1}{2}$ "/12.5mm up to $\frac{1}{4}$ "/32mm lengths.

The OMER 17P.32 finish nailer, while still a production workhorse, is a lower cost tool than the premium OMER B17P.763. The advantages that come with it's smaller body and lighter weight also bring a limitation in the length of nails that it can drive. This nailer will not accept the longer RAPTOR® nails, however the performance in driving RAPTOR® nails up to $1\frac{1}{4}$ " is excellent.

The OMER 17P.32 has a rugged magnesium body that provides outstanding power-to-weight ratio and it is built for a production environment of heavy use. This top load tool is equipped with a 360° adjustable exhaust, and a depth of drive adjustment.





The **OMER B17P.763 Finish Nailer** drives RAPTOR® F/15 and F/14 15 & 14 gauge composite finish nails from $\frac{1}{2}$ "/12.5mm up to $\frac{2}{4}$ "/57mm lengths. It is the premium tool used to drive RAPTOR® finish nails for high output production, and the most versatile tool in the RAPTOR® product line.

It's rugged magnesium body provides extreme power with an outstanding power-to-weight ratio. The OMER B17P.763 finish nailer is equipped with the following special features: a 360° adjustable exhaust, a rubber "no mar" tip, an easy rear load mechanism, a depth of drive adjustment, a quick release noseplate for fast and easy clearing of jams and an option of either a sequential mode or bump fire mode trigger.

TECHNICAL DATA

Model	OMER 17P.32	OMER B17P.763
Fastener range	½" – 1¼" (12 – 32mm)	½" – 2¼" (12 – 57mm)
Magazine capacity	60 nails	85 nails
Operating air pressure	70 – 105 psi (5 – 7.5 bar)	70 – 105 psi (5 – 7.5 bar)
Dimensions LxWxH	9.3" x 2.28" x 9.8" (237 x 58 x 219mm)	12.1" x 3.0" x 10.3" (308 x 77 x 261mm)
Weight	2.93 lb (1.33 kg)	3.74 lb (1.7 kg)
Safety	Nose	Nose