

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

FRAMEMASTER TS750P BY RAMSET





8723390 TS750P \$762	SKU	Option	Part #	Price
	8723390		TS750P	\$762

Model		
Туре	Powder Actuated Framing Tool	
SKU	8723390	
Part Number	TS750P	
Brand	Ramset	
Dimensions		
Product Weight (Net Weight)	2.5 kg	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	

The Ramset[™] FrameMaster[™] TS750P is the timber framing expert. A power adjustable tool designed for fixing timber framing to concrete and general repetitive work. **Features:** Fast \hat{a} €" 10 shot strip feed with automatic advance Optimum fixing \hat{a} €" positive power adjustment ensures consistent performance

Power $\hat{a} \in \text{``adjustable}$ for use with steel or concrete Minimal maintenance $\hat{a} \in \text{``adjustable}$ easy to dismantle & clean to reduce downtime

Long Life – long life piston & buffer

Specifications:

Weight 2.5kg Impact Force 300J

Fixing Capacity:

Timber to Concrete 60mm
Timber to Steel 50mm
Metal to Concrete 3mm
Metal to Steel 3mm
Pin Consolity up to 95m

Pin Capacity up to 85mm Overall Length 380mm

Substrates Concrete, Steel, Masonary

Standarard Accessories:

Kit includes: FrameMaster™ tool high impact carry case safety glasses maintenance kit and instruction manual. **Applications:** Standard Operating Procedure Always read and understand the instruction manual before attempting to operate a Ramset™ powder actuated tool. Ramset™ also recommends users obtain personal instruction and training from a Ramset™ representative. 1.First cycle the tool and insert the power load strip. 2.Insert the correct fastener, (without compressing the front of the tool). 3.The tool should then be compressed against the work surface. (Making sure



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that the tool is perpendicular to the work surface). 4.Once the tool is compressed the trigger is actuated and the fastener is driven through the material being fastened into the substrate.