



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

ADJUSTABLE CIRCLE CUTTER BY STAR-M



SKU	Option	Part #	Price
8717836		S36	\$50

Model	
Type	Circle Cutter
SKU	8717836
Part Number	S36
Brand	Star-M
Country of Origin	
Manufactured in	Japan
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



Heavy duty woodworking adjustable circle cutter. From the rotation of the centre bit, the two edges perform the same function as that of a saw set, producing a fine finish and giving outstanding cutting quality, taking advantage of the two blade edges. By using the optional measure bar - a larger hole with maximum diameter of 200mm (8") can be bored.

Capacity:

Extent of Boring Diameter: 30-120mm (1 3/16" to 4 3/4")

Extent of Boring Thickness: 3-50mm (1/8" to 2")

Boring Material:

Veneer

Plywood

Wood

Plasterboard

Thin Slate

Two Options depending on Boring Material:

Twist Drill for boring Thick Wood

Chisel End for boring Thin Wood

Standard Accessories:

Includes 3/8" 10mm Shank suit most electric drills

Two replaceable Blades

Replaceable Chisel End Drill for thin materials.

Measure Bar

L-Shape Hex Wrench

Holder to suit Outer Blade

Holder to suit Inner Blade

Twist Drill Bit

How to Use:



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

Set both cutting blades on blade holders tightly (both blade edges facing inside)

To adjust size, locate the inner edges of the blade holders

against size graduation. eg. 40 = 40mm diameter hole

Set two blade holders at the desired graduation on the

measure bar by tightly screwing in the hex nuts (using the L shape Hex Wrench)

Use the chisel end drill when boring thin wood and use the

twist drill bit for thicker wood

Before boring, hold 2 sides of veneer or timber firmly by

stepping on it, then start boring after cautiously setting the

twist drill or chisel end drill at the centre of the desired

holder. When using electric drills be sure to contact the

cutting blades gradually and slowly on the object to be bored.

Optional Accessories:

Replacement Set of 2 x HSS Blades

Replacement Centre Drill Bit with 8mm Shank

Long Bar with 8mm Shank

200mm

300mm

Full Manufacturer Warranty