

4 IN 1 CARPENTER'S CORNER RADIUS ROUTING JIG TEMPLATE HB0012 BY OLTRE



SKU	Option	Part #	Price
8001290		HB0012	\$64.95



Model	
Type	Router Jigs & Guides
SKU	8001290
Part Number	HB0012
Barcode	735745532379
Brand	Oltre
Technical - Main	
Material	Aluminium
Dimensions	
Product Length	98 mm
Product Width	98 mm
Product Height	46 mm
Country of Origin	
Manufactured in	China
Features	
Standard Inclusions	1 x Corner Round Module
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

4 in 1 Carpenter's Corner Radius Routing Jig Template
HB0012 by Oltre

4 in 1 Functions:

- Baugger Corner Rounder Punch
- Half Round Corner Radius Quick-jig
- R10 R15 R20 R30 and 4-in-1 T-Bevel Jig Router Templates T15 T20 T25 T30
- Router Table Template Jig
- Arc Angle Half Fillet Locator Jig for Woodworking Trimming Tools

Operation Guide

A router bit with a bearing on the top should be used. The height of the router bit / milling cutter must be adjusted before use. When the machine is not turned on, observe whether the milling cutter bearing and the fillet module are on the same plane to ensure that the milling cutter will not scratch the module, otherwise it may cause danger. The solid wood should be cut from left to right along the wood grain, not upside-grain milling.

Features

Made of premium aluminium alloy material and excellent oxidation treatment, which is rust resistant, wear resistant and durable. A set of corner radius quick clamping, matching the corner type, perfect combination.



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



Easy to replace, loosen the brass screw, adjust to the required corner or replace the template, and then tighten the screw.

There are a variety of specifications to choose from to meet the needs of various work scenarios.

Perfect for Woodworking Enthusiasts: Ideal for both beginners and professionals looking to create intricate designs and patterns on their woodworking projects.