6-1/2" Trakital PLUNGE CIRCULAR SAW

PRECISION ACCURATE CUTTING DELIVERS A SPLINTER-FREE MIRROR FINISH

- Electronic Speed Control Maintains Constant Speed Under Load for Smooth Cutting
- Variable Speed Dial Control (2,000 5,200 RPM) for Optimum Performance in a Variety of Materials
- **Built-in Current Limiter Helps Prevent Motor Burnout**
- Powerful 12 AMP Motor for Continuous Operation
- **Electronic Soft Start Feature for Smooth Start-Ups**
- Large Cutting Capacity (2-3/16" at 90° and 1-9/16" at 45°)



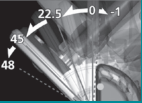
Close-to-wall cutting; only 11/16" away from wall

PRECISION

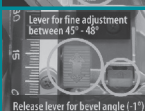


Depth stopper for splinter-free cutting enables to easily cut a preliminary groove at a depth of 1/16'









Straight or bevel cutting; blade enters material on the same cutting line



SPLINTER-FREE CUTS.

6-1/2" PLUNGE CIRCULAR SAW

Models SP6000J/SP6000J1

FEATURES & BENEFITS

- Easy to set depth adjustment with large scale
- Smooth and convenient plunge release lever for operator comfort
- Bevel capability (-1° to 48°) with positive stops at 22.5° and 45°
- Magnesium components deliver a well balanced and lightweight saw at only 9.1 lbs.
- Dual front and rear bevel supports provide additional rigidity for precise and accurate bevel cuts
- Precise bevel cutting as the position of the blade enters the material on the same cutting line whether cutting straight or bevel
- Close to the wall cutting (11/16") for expanded cutting applications
- Locking lever holds the blade in position so that the wrench can be inserted through the hole in the blade case for easier blade installation
- Blade wrench attaches to the saw for fast and convenient blade changes
- Built-in depth stop allows a preliminary cut of 1/16" to be performed before the entire material is cut through for clean and splinter-free cutting
- Rubberized handles for added comfort
- Large 1-7/16" rear dust port directs material away from the operator and easily connects to a vacuum system
- Includes a premium 48 tooth carbide-tipped blade

FEATURES WITH 55" GUIDE RAIL (SP6000J1)

- Guide rail system interacts with the saw base to provide smooth perfect dead-on straight or bevel cutting
- Tool-less cam adjustments on the saw base enable fine tuning to the guide rail minimizing play for more precise cutting
- Slide lever built into the saw base connects the saw to the guide rail to help support the saw while making bevel cuts
- Saw base is attachable to other guide rail systems in the market

EASY BLADE CHANGES

makita



in position to be

replaced





Wrench is inserted through a hole in the blade case

attaches to the saw for convenience



Model SP6000J



Model SP6000J1



STANDARD EQUIPMENT

- Carbide-tipped blade 48T (B-07353)
- Hex blade wrench (783203-8)
- Plastic tool case
- 55" guide rail (194368-5 SP6000J1 only)

SPECIFICATIONS

Blade diameter		6-1/2"
Arbor		20mm (13/16")
Max cutting capacities:	90°	2-3/16"
	45°	1-9/16"
No load speed		2,000 - 5,200 RPM
Watts out		1,800
AMPS (120V)		12
Overall length		13-3/8"
Net weight		9.1 lbs.
Shipping weight		16.2 lbs.
UPC code SP6000J SP6000J1		088381-639002
		088381-650823

OPTIONAL ACCESSORIES

- Guide rail 55" (194368-5) 118" (194367-7)
- Guide rail connector (P-45777
- Clamp set (194385-5)
- Miter guide set (194433-0)
- Non-slip replacement strip 32.8' (194417-8)
- Splinter guard replacement strip 55" (194418-6) 118" (194419-4)
- Router guide rail adaptor (194579-2)
- Rip fence (165447-6)
- 6-1/2" 48T carbide saw blade (B-07353)





Makita offers a wide variety of CIRCULAR SAW accessories. For a complete listing, please refer to the Makita General Catalog or visit our website at makitatools.com, or call 1-800-4MAKITA.