9227C

7" Polisher

POWER: Powerful 10 AMP motor delivers 3,200 RPM

PERFORMANCE: Speed dial for optimum speed control (600 - 3,200 RPM) for maximum performance **EFFICIENCY**: Constant speed control automatically applies additional power to motor to maintain speed

under load

CONTROL: Soft start suppresses start-up reaction for less fling-off

INCLUDES: Pad, wrench, side handle and loop handle



ABOUT MODEL

Makita's 7" Electronic Polisher-Sander is a favorite among automotive and marine enthusiasts for polishing and sanding. The 9227C combines 10 AMP power and variable speed control with a pre-set maximum speed dial. The result is fast and powerful polishing for clearcoat finishes, and more. It can also be easily converted to a sander.

10 AMP Power with Variable Speed Control

FEATURES

- Powerful 10 AMP motor delivers 3,200 RPM
- Variable speed control dial enables user to match the speed to the application
- · Constant speed control automatically applies additional power to the motor to maintain speed under load
- Soft start suppresses start-up reaction for less fling-off
- Large two-finger trigger switch for convenience

- Lock-on button for continuous operation
- Ergonomic loop handle for maximum operator comfort
- 3-prong plug to prevent static electricity accumulation
- Fast and powerful polishing for clearcoat finishes
- · Externally accessible brushes for easy serviceability



INCLUDES

- (1) 7" Backing Pad, Hook & Loop (743052-5)
- (1) Hex Wrench (783204-6)
- (1) Side Handle (153489-2)
- (1) Loop Handle (416256-9)

SPECS

Sanding Disc :	7"
Wool Bonnet :	7"
No Load Speed (variable speed) :	0 - 3,200 RPM
Spindle Type :	5/8" - 11 UNC
AMPS:	10
Overall Length :	18-1/2"
Net Weight:	6.8 lbs.
Disc Size (in.):	7"
Variable speed control dial :	Yes
GFCI plug:	No
Shipping Weight:	9 lbs.
UPC Code:	088381-022408

RESOURCES & MEDIA



9227C Instruction Manual



9227C Parts Breakdown