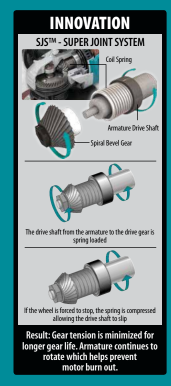


1/4" SJSTM Die Grinder Model GD0801C



 Constant speed control automatically applies additional power to the motor to maintain speed under load









Protective zig-zag varnish protects the armature coil by deflecting dust and debris

COMFORT



Large paddle switch with lock-off and no lock-on feature

POWER AND PERFORMANCE

1/4" SJS™ Die Grinder

Model GD0801C

FEATURES & BENEFITS

- Powerful 6.6 AMP motor delivers 7,000-29,000 RPM for faster material removal
- Super Joint System SJS® technology helps prevent motor and gear damage by allowing the drive shaft to slip if the wheel is forced to a stop
- 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 smooth start-ups and longer gear life
- Electronic current limiter helps protect the motor from overload
- Directional air-flow vents channel air output away from the operator
- Labyrinth construction prevents debris from penetrating the motor, bearings and gears for longer tool life
- Zig-zag varnish protects the armature coil from dust and debris for longer motor life
- Large flush-mount paddle switch for easy operation



STANDARD EQUIPMENT

- 1/4" collet (192986-3)
- Spanner wrench (781203-2)
- Side handle (192985-5)
- Wrench #19 (781206-6)

FCI			

Collet	1/4"		
Max. wheel diameter	2"		
No load speed (variable speed)	7,000 - 29,000 RPM		
AMPS	6.6		
Lock-Off	Yes		
Lock-On	No		
Overall length	14-3/8"		
Net weight	4.2 lbs.		
Shipping weight	5.2 lbs.		
UPC code	088381-682459		





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

All specifications subject to change without prior notice. All models and accessories subject to stock on hand.

The Makita Teal Color is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office NTF-0614 MA-3600-14

