## GV7000C **7" Disc Sander**

### POWER : 7.9 AMP motor

CONTROL : Soft Start for smooth start-ups

**PERFORMANCE** : Variable speed(2,500- 4,700 RPM) for matching sanding speed to application **PERFORMANCE** : Electronic speed control maintains desired speed under load **INCLUDES** : Abrasive disc, pad, side handle, lock-nut and wrenches

# Removable handle for placement on either side of the tool

#### **ABOUT MODEL**

The GV7000C lightweight (4.4 lbs) vertical sander makes quick work of sand-jobs with less operator fatigue. Its trigger lock-on button takes the stress off your trigger finger during those extended jobs. An electronic variable speed control maintains desired operating speed under load. Makita designed this sander with the motor over the pad for better balance and control.

#### **FEATURES**

- Advanced electronics include soft start and electronic speed control
- Variable speed control dial (2,500-4,700 RPM) enables user to match the speed to the application
- Trigger lock-on button for operator convenience
- Motor-over-pad design for better balance
- · Externally accessible brushes for greater serviceability
- Electronic speed control maintains constant speed under load
- · Soft start feature for smooth start-ups
- Two position adjustable side handle for operator covenience

#### 5/20/2020

- Refined design at only 4.6 lbs. for reduced operator fatigue
- Includes 7" backing pad

**INCLUDES** 

- (1) 7" Abrasive Disc, 80 Grit, 5/pk (742071-A-5)
- (1) 7" Rubber Backing Pad (192978-2)
- (1) Lock Nut (193048-0)
- (1) Spanner Wrench (781008-0)
- (1) Lock Nut Wrench (782412-6)
- (1) Side Handle (152491-2)

**SPECS** 

| 7"                |
|-------------------|
| 7"                |
| 2,500 - 4,700 RPM |
| 5/8" - 11 UNC     |
| 7.9               |
| 8-1/4"            |
| 4.6 lbs.          |
| Yes               |
| Yes               |
| 6.62 lbs.         |
| 088381-037747     |
|                   |

#### **RESOURCES & MEDIA**

GV7000C Instruction Manual

GV7000C Parts Breakdown