

EZ-SAND Orbital Sander

- Safety interlock prevents accidental starts.
- Die-cast aluminum handle with molded-on rubber grips provides durability and comfort.
- Rugged 1.5 inch steel handle tube is chrome-plated to prevent corrosion.
- Rear mounted dust bag allows for excellent visibility.
- 5 U-Joint style handle base gives the handle maneuverability.
- 6 Large transport wheels roll easily over uneven surfaces and thresholds.
- Dust skirt prevents dust from becoming airborne.
- Lifting handle for easy transportation.
- Handle is attached to the base with three simple latches no tools required.
- The handle sleeve allows the handle to be locked in the upright position for storage, or released for operation.

PRODUCT DESCRIPTION

The EZ-Sand features a modular design that allows the handle to quickly separate from the base of the machine. This makes it incredibly easy to transport to and from any home or job-site. The sander is also equipped with a self-contained dust collection system. It may also be connected to a remote vacuum system for optimum dust containment.

RECOMMENDED PRODUCTS



AVAC dust containment systems are the perfect mix of power and portability. The 12 gallon capacity AVAC 12-P is easy to transport and comes with optional H.E.P.A. filters.



Our water-based TimberGuard line of floor coatings, cleaners, and sealers offers superior protection for your hardwood floors.

TECHNICAL DATA

Electrical Motor (3) 1/3 hp motors

Volts / Amps 120V, 60 Hz / 12 A

8

- Paper Size 6.875 in
- Paper Type Hook and loop
 - Hose (2) Gray, non-marking
- Power Cable 40 ft gray, non-marking
- Sound Level 74 db (A)
- Dimensions 19 in x 16 in x 45 in
- Machine Weight 102 lbs.

Warranty Machine: Parts & Labor - 1 yr* *Excludes consumable wear items

Specifications are subject to change without notice.



07164A - 120V, EZ-Sand Orbital Sander



© 2020 Amano Pioneer Eclipse Corporation[®] • 1 Eclipse Road • PO Box 909 • Sparta, NC 28675 USA 1-800-367-3550 • +1-336-372-8080 • Fax: 1-336-372-2895 • www.americansanders.com