Gen ELECTRIC ORBITAL SANDER



The latest innovation for the solid surface and woodworking industries.

GEM's orbital action sands, polishes and finishes with a motion like that of the human hand! Sands equally well and uniformly on solid surface and wood products.

The GEM Orbital comes with a Hookit fastening system for use with Micron Paper, $\operatorname{Trizact}^{\text{\tiny{TM}}}$ and Finishing Pads.

FEATURING 11" DRIVE PAD Reduces labor by 1/2 or more!

This heavy duty machine runs at 1700 "orbits" per minute without the possibility of creating the swirl marks associated with high-speed rotary buffers. Smooth, hand-polish action safeguards against surface damage. GEM's counter weight system is well balanced and smooth running, so you can guide the sander over the surface and let the 18 lbs. of weight do the work for you.





BEST QUALITY - AFFORDABLY PRICED!

PECIFICATIONS

EATURES

- Heavy-duty ball bearing capacitor motor
- No gears to grind or strip out
- No armature winding to burn out
- No carbon brushes to burn out
- Exclusive removable shaft system
- Sands, polishes and finishes



Mailing address: P.O. Box 450061, Sunrise, FL 33345 Shipping address: 5030 Hiatus Road, Sunrise, FL 33351 Tel: 954-749-1228 / 800-447-4GEM (4436) • Fax: 954-626-6339 gem@gem-industries.com • www.gem-industries.com

GENTAL SANDER

PADS & ABRASIVES



ITEM # C-515CH
Drive Pad with Hookit

ITEM # C-515HDH
Firm Pad with Hookit

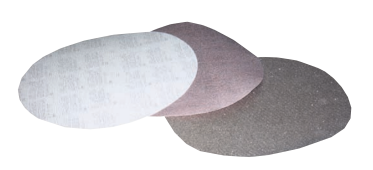
*Not Shown: S-111 conversion pads to accommodate Finishing Pads



ITEM # S-105A
Maroon Finishing Pad

ITEM # S-106AA
Grey Finishing Pad

*Not Shown: S-106W White Finishing Pad



ITEM # S-104 ITEM # S-104D 100 Micron (Aluminum Oxide) 30 Micron

ITEM # S-104A ITEM # S-104G 60 Micron 120 Micron

ITEM # S-104B 80 Micron

ITEM # S-104C 180 Micron ITEM # S-104H

150 Micron

*40, 15, and 9 Micron available as special order.



ITEM # S-100 A5Mic TrizactTM (orange)

ITEM # S-101 A10Mic Trizact™ (blue) ITEM # S-102 A35Mic TrizactTM (green)

ITEM # S-103 3M 568XA Cerium Oxide (white)

Distributed by: