

TORO



8" Belt Sander OR Wire Brass Brush



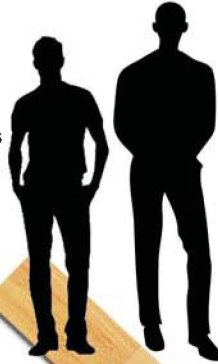
FG221

FG FLOORTEC

- Power • Precision
- Performance
- Versatility

Standard Feathering Handle with Ergonomic Grips for Greater Control and Less Fatigue

Adjustable Handle Tube
Adjusts to 3 positions for your comfort and less fatigue... whether you're 4'6" or 6'4".



Safe and Easy Sanding Belt Adjustment
from the top left side. No dangerous adjustments with belt running.



floorcatalogs.com/toro

WOW!
A TRUE 5HP/3.8kW Motor!
Cast Iron / Sealed 240V/3.8kW
2 Year Warranty

Heavy Duty Truck Frame
standard on all **TORO**
3 Year Warranty

Optional Truck Frame with Individual Wheel Suspension for Sanding Very Uneven Floors

Sealed Electrical Box w/Soft Start



Belt Tracker
Precision Machine Top Roller Eliminates Rubber Covers that Gum up and Crack. All Parts Machined Steel - No Cast Parts
Guaranteed 3 years

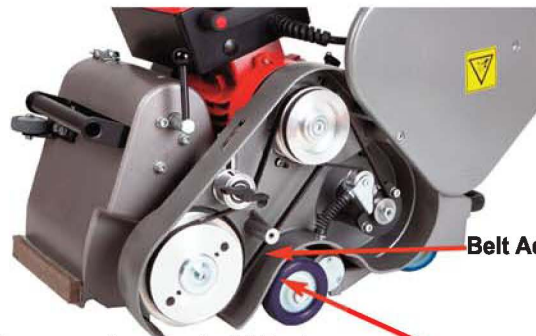
Change Drum Speed
Simple Drive Belt Movement will change drum speed from 2200 to 2900 RPM

Sandpaper Door
Easy Access for Quick Belt Change

Lift Handle

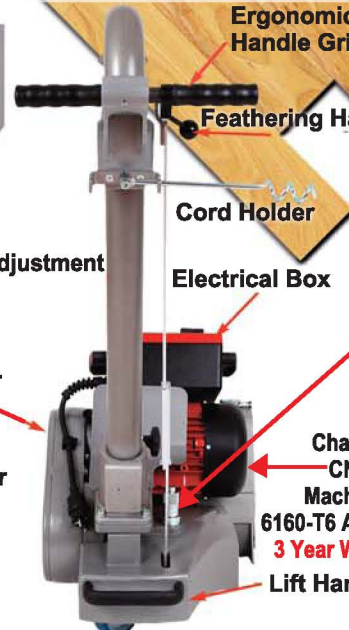
FG100

3-2-1 WARRANTY 3 YEARS - Upper Roller • 3 YEARS - Chassis/Truck Frame
2 YEARS - Motor • 1 YEAR - Electrical



Serpentine Poly V Belts instead of V-Belts. Greater flexibility Poly V belts help for easy starts with less wear and tear on the machine, less vibration, less chatter. Our Poly V Belts consume less energy than the traditional V Belts giving your sander more power. Extended life for less maintenance and higher dependability. Simple Drive Belt Movement will change drum speed from 2200 to 2900 RPM.

46



Ergonomic Handle Grips

Feathering Handle

Cord Holder

Electrical Box

Chassis CNC Machined 6160-T6 Aluminum 3 Year Warranty

Lift Handle

Continuous Sanding Pressure Adjustment
Controls ensures the correct pressure for every grit. Infinite Drum Pressure Adjustment.



Transport System
Optional Single Person Transport System

FG172



- Easy Transport Up Stairs**
1. Transport Wheels
 2. Attach to Sander
 3. Pull to Stairs
 4. Roll Sander to Next Step

