## Sidewinder Cobalt - Battery Strip Machine

NOW Available!



#### **Features**

- Zero Emissions
- Available in 24" (61 cm)
- Rugged, all steel construction
- Planetary brush drive eliminates strip shadows and side torque
- Unique floating head design allows brushes to address irregular surfaces
- Brush RPM speed combined with up to 265 lbs (120 kg) of head pressure delivers fast, deep stripping or scrubbing
- Strips 7-10 layers of finish in just one pass
- Transport wheel for easy loading and maneuvering
- Two 48V 60Ah Lithium-Ion Batteries
- USA Made Precision Motor 48V 3100 RPM
- Intelligent Motor Controller
- Includes removeable weight for added head pressure

## **Battery Sidewinder Specifications**

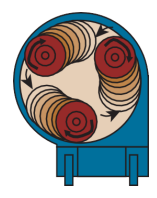
Path Size	24" (61 cm)
Motor	USA Precision 48V, 3100 RPM
Noise Level	Less than 70 dB
Head Pressure	212-265 lbs (96-120 kg) Variable
Strip Brush Size	3 heads each 10" (25 cm) Malgrit
Brush Speed	925 RPM (Counterclockwise)
Brush Drive Speed	300 RPM (Clockwise)
Machine Weight	426-476 lbs (193-216 kg) Variable
Height	42.25" (107 cm)
Length	43.25" (110 cm)
Width	26.5" (67 cm)
Shipping Weight*	Approx. 550 lbs (250 kg)
Machine Warranty	1 year
Battery Lifecycle	4000 Cycles

<sup>\*</sup> Shipping dims 56"x36"x48"; weight may change slightly due to varying skid weight

### Planetary Rotation Brush Drive

#### **Aggressive**

Unique dual direction scouring action plus heavy brush pressure result in high productivity, with no side torque





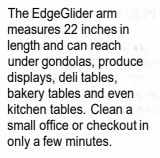
sales@aztecproducts.com www.aztecproducts.com



The EdgeGlider is a one of a kind cleaning, patent-pending machine. It's used for cleaning under gondolas, kitchen tables, cleans grout, and even cleans baseboards. The machine is so versatile it strips floor edges and gets where autoscrubbers and strip machines can't get. If it's done by hand the EdgeGlider will do it for you.

That's Labor Saving. Fast effective results.







With the head locking feature the EdgeGlider head can literally self guide along a wall or edge, allowing for less user fatigue and ease of use.



With the low profile pad driver the total height of the head assembly is 4 1/8 inches tall, allowing the user to get under even the tightest of spaces.



This is a solidly built machine, proudly made in the USA. The arm and chassis plate as well as other components are made from aircraft grade aluminum and other high quality parts. There are machines 20 years old still in service today.



www.aztecproducts.com sales@aztecproducts.com

# The EdgeGlider azte®











The quick release baseboard attachment for the EdgeGlider can get the floor edge as well as the baseboard at the same time. See the pictures above -- the results speak for themselves.



With the use of the quick release grout brush you can get into the deepest grout lines in kitchens, bathrooms etc. High quality silicone abraidment on the fibers allow superior results.



Have a tight place to clean but have to get on your hands and knees? With the use of the quick release low profile pad driver, clean those areas fast and easy with less fatigue and lower workers comp claims.



Have a carpet stain? Need to sand a gym floor edge? With the quick release multi use pad driver you will find more uses for the EdgeGlider than could possibly be on this brochure.



Using the standard quick release pad driver allows you to use the pad you need to accomplish the job at hand.



With our custom concrete burnish pads you can repair trouble spots in retail stores easily. Brings concrete floors up to about 65-70 on the gloss meter.



The EdgeGlider offers a variety of pads for use. Including the grout hopper pad - another way to clean grout.



Simple to use control panel. Lift the safety toggle cover and simply flip the switch. Adjust the speed of the head assembly by turning the speed dial.



The only maintenance the machine really requires is greasing the head assembly. With the attached grease gun this reduces maintenance to just a few seconds.



The EdgeGlider comes with an on board battery charger. Just plug in and walk away.

