



## Stripping, Scrubbing, Buffing



The BlackHawk has been redesigned for easy transport in today's smaller vehicles. The exclusive Pin-Set™ Handle Lock does away with nuisance adjustments that are common with friction handle locks. Steel construction with commercial-quality components include ball bearing wheels, commercial grade cord and grips, a solid steel handle lock and the durable 1.5 HP dual-capacitor motor. The BlackHawk buffer can deliver 24/7 reliable results for years to come.

### Power

- 1.5 HP, 66 frame, rectified dual capacitor motor
- 115V, 60 Hz power. 50 ft. 2-piece 14-3 SJT power cord with molded plug

### Drive System

- Triple-planetary 10:1 helical-cut commercial gears drive pads and brushes at 175 RPM

### Engineered Design

- The all steel detachable handle with pin-set handle lock disassembles in 60 seconds, no tools required.
- Quality welded steel construction
- Pin Set™ Handle Lock adjusts the handle to 4 heights
- 17" or 20" brush covers. 360 degree wraparound bumpers.
- Thumb-operated safety switch. Dual steel operating trigger.
- Negative pressure on/off switch
- Optional 4 gallon solution tank in 5 stock colors
- Optional Splash Guard (#SPLASH17) or (#SPLASH20)
- Sturdy 1" x 5" non-marking ball bearing wheels
- Includes Hawk Lok™ molded plastic pad driver

### Safety Features

- Quiet 62 dB operation. Meets GS42 standard.
- Built with UL approved components



### Specifications

Model #	BLKHWK17	BLKHWK20
Part #	F0009-BH2P	F0012-BH2P
Machine Size	17"	20"
Pad Size	16"	19"
Pad Speed	175 rpm	175 rpm
Amp Draw	5.9 Amp	6.5 Amp
Weight	103 lbs.	106 lbs.

### All Models

Motor	66 frame, 1.5 HP rectified DC motor
Power	115V / 60 Hz (230V Option)
Power Cord	50 ft. 14-3 STO power cord with molded plug
Drive System	Triple-planetary 10:1 helical-cut gears
dB Rating	62 dB - Meets GS42 standard

Subject to Change Without Notice



Remove/Install the Handle in 60 Seconds



Exclusive Pin-Set™ Handle Lock - 4 Height Settings



Remove the Handle Mounting Pin w/o Tools



Includes Hawk Lok™ Pad Driver