



Stripping, Sanding, Resurfacing & Polishing

Thumb-Operated Safety Switch

Negative Pressure On/Off Switch

Two-piece, 50 ft. Industrial Power Cord



1.5 HP, 180 Frame TEFC Dual-Capacitor AC Motor Black is Standard. Polished Chrome is Upgrade.

11:1 Industrial Triple-Planetary Gears Drive Brushes at 165 RPM

(2) 25 lb. "U" Shaped Weights

360 Degree Dust Skirt



3" Wider Handle with Comfort Cushion Grips

Dual Steel Operating Triggers

Support Hook Holds 1.5" and 2" Vacuum Hoses

One Piece, Heavy-Duty Chrome Handle

Heavy-Duty Motor Guard Prevents Impact Damage

Variable Position Handle Lock (not visible)

Dust Collection Port Connects to Vacuum Tanks

All Steel, Powder-Coated Construction

17" and 20" Brush Cover Models

Hawk Brute - the most respected floor machine for severe duty work has been elevated higher by the addition of the exclusive Hawk 360™ dust pickup system.

The system uses a steel brush apron with a 360 degree dust collecting duct that connects to a 2" dust exhaust port in the apron cover.

The apron is built with sturdy 16-gauge steel and powder-coated for long term durability. Debris is extracted via the 2" top mounted port, which can be tethered to all commercial tank vacuums with 1.5" or 2" hose. Collecting dust and debris while cutting, polishing, and sanding floors is now safe & simple.

Brute floor machines are built for high productivity in harsh environments like concrete resurfacing, natural stone polishing, and wood screening & sanding.

The heart of the Brute is its powerful, 180-Frame TEFC Dual Capacitor AC motor connected to a severe-duty, helical-cut 11:1 gear drive. Black motor is standard. Polished chrome motor is upgrade. Solid steel components, precise robotic welds and Grade A fasteners assure transfer of power to the floor.

Specifications

Model #	HP1517BRUTE-BDC (Black)	HP1520BRUTE-BDC (Black)
Part #	F38-B (Black)	F41-B (Black)
Model #	HP1517BRUTE-CDC (Chrome)	HP1517BRUTE-CDC (Chrome)
Part #	F38-C (Chrome)	F41-C (Chrome)
Machine Size	17 inch	20 inch
Pad Size	16 inch	19 inch
Pad Speed	165 RPM	165 RPM
Amp Draw	7.9 Amp	8.4 Amp
Machine Wt.	183 lbs.	185 lbs.

All Sizes

Motor	1.5 HP, 180 frame, TEFC dual capacitor AC motor
Power	115-230V, 60 Hz power (50 Hz optional)
Power Cord	50 ft. 12-3 SJTOW industrial power cord w/molded plug
Drive System	Triple-planetary XHD 11:1 helical-cut industrial gears
dB Rating	66 dB - Meets GS42 standard



The Handle-Mounted Hose Support Carries 1.5" and 2" Vacuum Hoses



Heavy-Duty Steel Transport Lock



The Steel Brush Apron is Built with 2" Vacuum Port



360° Duct in the Brush Apron Directs Debris to the 2" Vacuum Port

Subject to Change Without Notice



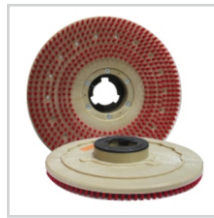
HAWK Brute 360™ Accessories



Lite Grit Brush
Scrub with flexible
blue 150 grit bristles
#A0008-1 - 17"
#A0009-1 - 20"



Grit Brush
Strip/scrub with stiff
black 80 Grit bristles
#A0008 - 17"
#A0009 - 20"



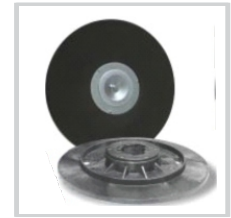
Tufted Pad Driver
3/4" Long Stiff Poly
Bristles, 3/4" Riser
#A0010-4 - 17"
#A0011-3 - 20"



**Premium Double Hook
Pad Driver w/ Riser**
Molded Plastic Block,
1" Riser
#A0010 - 17"
#A0011 - 20"



**Premium Sandpaper
Driver**
Plywood Block, Cushion
Pad, 1" Riser
#A0014-HD - 17"
#A0014-1HD - 20"



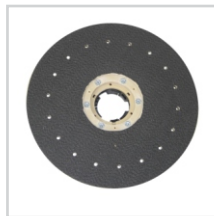
**Economy Sandpaper
Driver**
Molded Plastic Block,
Cushion Pad, 1" Riser
#A0014 - 17"
#A0014-1 - 20"



Orbitec Diamond Driver
(6) Cups Hold 3" Diamond
Tools, Steel Clutch Plate
#HP0017-3 - 17"
#HP0020-3 - 20"



**Tri-Headed Orbitec
Diamond Driver**
6" and 8" Pads & Brushes,
Steel Clutch Plate
For XHD
#HP0015 - 16X6"
#HP0015-8 - 16X8"



Diamond Pad Driver
For HD & XHD
#A0017DPD - 13"
#A0034 - 15"
#A0010DPD - 17"
#A0011DPD - 20"



**Weighted Diamond
Pad Driver**
For XHD
Steel Block & Clutch Plate
#A0010WTDPD - 17" (46#)
#A0011WTDPD - 20" (64#)



**HAWK Claw
Diamond Disc Driver**
#CLAW17 - 17"
#CLAW20 - 20"



**HAWK Surface Prep
Scraper**
with Replaceable
Cutting Blades
#HP0033 - 17"
#Hp0034 - 20"

*Rotary brush blocks are 2" smaller than machine size. Rotary pad driver blocks are 1" smaller than machine size. All have Universal clutch plate.