

## Scraping, Soil & Coatings Removal

Use the Scraper to remove Tile adhesives, carpet backing, industrial grease & soil, and coatings from hard surfaces. The Scraper drives six 1"x1" carbide steel cutters on a dual position rigid mount to scrape and scratch surfaces.

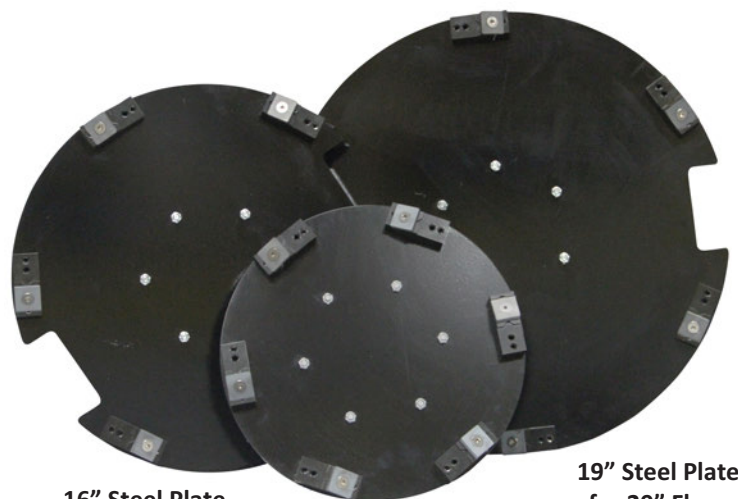
Drive the Scraper with a Severe Duty, 175 RPM Floor Machine with a 1.5 HP motor. Higher speed machines are not recommended.

### Engineered Design

- Three sizes - 13", 17" and 20" Scraper
- 3/8" thick steel plate construction. The plate is e-coated for corrosion resistance.
- The plate is fit with six (6) tungsten steel cutter head holders, mounted with easily removed, allen head screws
- Each cutter head holder carries one (1) 1" x 1" carbide cutting blade. Each blade has 8 cutting edges.
- Mount the blade with a wide cutting edge, or turn 45 degrees to create a sharp cutting point. (See photo at left.)
- The Scraper plate mounts on the floor machine with a custom milled aluminum clutch plate with a riser (included)
- The aluminum clutch plate won't seize onto the drive hub
- Add the optional dust ring and vacuum mounting kits on your floor machine for handling dusty soils
- Add optional machine weights on your floor machine for greater down pressure and faster scraping results

### Safety Tips:

- 17" and 20" Scraper is built with mounting grip recess for safer handling and mounting
- Always unplug the floor machine before mounting or removing the Scraper driver
- Always wear gloves when handling sharp cutting edge tools



16" Steel Plate  
for 17" Floor  
Machine

12" Steel Plate  
for 13" Floor  
Machine

19" Steel Plate  
for 20" Floor  
Machine



Standard Blade  
Mount for  
Wide Cutting Edge

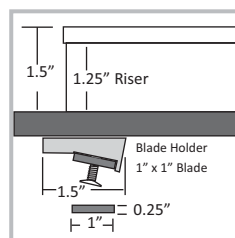


45° Mount for  
Sharp Cutting Point



## Specifications

Model	13" Scraper	17" Scraper	20" Scraper	Replacement Cutter Set (3)
Part #	#HP0035	#HP0033	#HP0034	#HPA0033RC
Machine Size	13"	17"	20"	All
Drive Plate Size	12"	16"	19"	-
Drive Plate Speed	165 RPM	165 RPM	165 RPM	-
Weight	27 lbs.	39 lbs.	39 lbs.	1 lb.
Cutter Blade Size	1.0" x 1.0" x 1/4"			
Clutch Plate	Aluminum #NP9200 Plate with Custom Milled Design			
Riser	1.25" Tall Plastic			
Floor Machine Requirement	1.5 HP Severe Duty with 11:1 Industrial Gear Set			



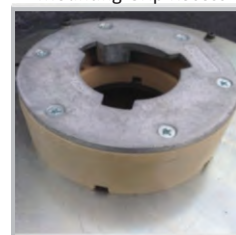
1" x 1" Blades Mount on  
the Holder with SS Bolts



17" and 20" Have Built-In  
Mounting Grip Recess



Carbide Steel Blades  
(3) per Replacement Kits



Scraper Mounts on Floor  
Machine with an  
Aluminum NP9200 Style  
Clutch Plate