



PRICE SCHEDULE

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Manufacturers of Light Construction Equipment

Prices subject to change without notice or obligation



The history of General Equipment Company starts with the beginning of VonRuden Manufacturing Company in the middle 1940s. The first mechanically-operated tractor mounted saw and later hydraulically-powered chain saws eventually evolved into hydraulic motors and gearboxes.

1940's



The 60s saw several building additions along with a continuous evolution of hole digging products. From a farm or agriculture focus to the emerging growth of construction and rental based markets prompted the addition of two-man, hand-held machines and the original DIG-R-MOBILE concept.



1960's



1950's

Farm innovation led to the development of the first gasoline-powered ice auger that helped catapult the multi billion dollar ice fishing industry. That technology was quickly applied to earth and has since evolved as the widest and most respected line of portable and mobile hole digging equipment in the world.



1970's

Driven by market pressure, the introduction of four-cycle engine powered products signaled a major change in engineering direction. This time period also saw a shift from industrial yellow to the infamous Steiger tractor green and the introduction of the original General logo that incorporated the earth auge design into the letter G.



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Diversification begins to drive the product line with major additions to confined space ventilation blowers, rotary asphalt cutting attachments and the change to the orange color that signified a change in management.

1980's

Production systems continue to be leveraged with emphasis on robotics and cell automation to drive quality standards and cost reductions. Product design and selection are influenced by the ever changing demands of world markets.



2000's and Today!

The History of General Equipment Company

0's



1990's

Further expansion of surface preparation products including grinders, strippers, pneumatic tools, random crack saws and innovative attachments like the SCRAPE-R-TACH and DIAM-A-TACH systems position General as an acknowledged industry leader.



Ventilation Blowers
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Warranty:
www.generalequip.com/warranty.php
Terms & Conditions:
www.generalequip.com/terms.php

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HOLE DIGGING EQUIPMENT

200 Series One Man Hole Digger



The unique Comfort-Zone™ operator handle features a Magura twist grip throttle designed to reduce body fatigue, thus increasing productivity and job site safety. The transmission incorporates machine-cut, spur gears that are heat-treated for long service life. The all-metal, centrifugal clutch slips upon overload or sudden contact with buried obstructions. One inch (25 mm) diameter round drive shaft connection. For use with 2135 Series augers up to 8 inch diameter and one 2135-15X auger extension only. Maximum drilling torque: 55 ft.lbs.

HONDA
ENGINES




200 Series One Man Hole Digger Model

Model	Description	Weight	MSRP
M240H	1.3 HP, 4-cycle, all-position, HONDA® GX35 gasoline engine, Less auger.	27 lbs	\$879.00

200 Series One Man Hole Digger Accessories


2135 Series Augers

 1" Round Auger Connection	Model	Flighting OD	Cutting Dia	Digging Depth	Drive	Weight	MSRP
	2135-2E	2-1/4 inch	2.5 inches	30 inches	1 inch round	8 lbs	\$120.65
	2135-3E	3-1/4 inch	3.5 inches	30 inches	1 inch round	9 lbs	122.50
	2135-4E	4 inch	5.2 inches	30 inches	1 inch round	12 lbs	128.80
	2135-6E	6 inch	7.5 inches	30 inches	1 inch round	14 lbs	132.00
	2135-8E	8 inch	9.5 inches	30 inches	1 inch round	18 lbs	145.00



2135-8E
Auger

2135 Series Auger Extension

	Model	Flighting OD	Cutting Dia	Digging Depth	Drive	Weight	MSRP
	2135-15X	No Flighting	N/A	15 inches	1 inch round	4 lbs	\$88.40

2135-15X
Extension

Telephone: 1.800.533.0524 +507.451.5510
Telefax: 1.877.344.4375 +507.451.5511
Email: sales@generalequip.com

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HOLE DIGGING EQUIPMENT

200 Series One Man Hole Digger Accessories

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2135 Series Replacement Blades



E248
Blade

Part No.	Description	MSRP
E244	4 inch auger blade	\$9.00
E246	6 inch auger blade	9.95
E248	8 inch auger blade	11.35

2135 Series Replacement Screw Bits



P801
Screw Bit

Part No.	Description	Auger Diameter	MSRP
P302	Screw Bit	3 inch only	\$25.10
P801	Screw Bit	All, except 3 inch	15.55

2135 Series Replacement Auger Pin



2121
Auger Pin

Part No.	Description	Auger Diameter	MSRP
2121	Auger Pin	Fits all	\$5.95

200 Series Hole Digger Display Stand



999-350 Display Stand
with 240H Hole Digger and Augers.

Part No.	Description	NET MSRP
999-350	M200 Series Display Stand, NET	\$90.00

- Fast and easy assembly
- Heavy-gauge, steel construction
- Durable, powder coat finish
- Reduces theft and vandalism
- Cost effective sales and marketing tool



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HOLE DIGGING EQUIPMENT

300 Series Hole Digger Overview



The patented transmission features an all-metal centrifugal clutch, oil-cooled for longer service life. The clutch is designed to slip on overload or sudden contact with buried obstructions. Spur gears are precision machine-cut and deliver unequaled torque and horsepower. The innovative Comfort-Flex® composite handles actually flex under load to help absorb vibration and stress. The use of a composite material over steel tubing increases operator safety in the event the auger contacts an underground utility line. Magura® twist grip throttle control. Maximum drilling torque: 190 ft.lbs.

HONDA
ENGINES



300 Series Two Man Hole Digger Models

Model	Description	Weight	MSRP
M330H	5.5 HP Honda® GXV160, 1-3/8 inch hexagon connection. For use with the 4400 Series augers and 5500 Series auger extensions only. Refer to Page 5 for augers.	71 lbs	\$1,865.00
M343H	5.5 HP Honda® GXV160, 7/8 inch square type connection. For use with the General PSD, and Ground Hog® CSD, SD and PSD Series earth augers only. Refer to Page 6 for augers.	71 lbs	1,865.00
M357H	5.5 HP Honda® GXV160, Stihl® type auger connection. For use with the General BT360 Series earth augers and appropriate Stihl® earth augers only. Refer to Page 6 for augers.	71 lbs	1,865.00

300 Series Hole Digger Accessories

300 Series Display Stand



999-351 Display Stand
with M330H Hole Digger and Augers

Part No.	Description	NET MSRP
999-351	M330H Hole Digger ONLY, NET	\$90.00
999-352	M343H Hole Digger ONLY, NET	90.00
999-353	M357H Hole Digger ONLY, NET	90.00

- Fast and easy assembly
- Heavy-gauge, steel construction
- Durable, powder coat finish
- Reduces theft and vandalism
- Cost effective sales and marketing tool

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HOLE DIGGING EQUIPMENT

660 DIG-R-MOBILE® Overview

One man operation, single axle towable configuration with the following standard features:

- a) High speed, 4.80 x 12 tires and wheels with separate hubs.
- b) Towbar complete with quick attach pins, safety tow chains and 1-7/8 to 2 inch diameter Croft® type adjustable ball hitch coupler.
- c) Eight GPM hydraulic pump with third return line to reservoir for pump protection, 5 US gallon capacity oil reservoir with integral suction strainer, 10 micron return line filter and vandal resistant, lockable oil level dipstick.
- d) Low speed, high torque hydraulic motor, 144 RPM no load rotation speed, 276 ft. lbs. maximum drilling torque @ 2000 PSI hydraulic system pressure.
- e) Remote engine ignition ON/OFF switch.
- f) Maximum drilling torque 276 ft. lbs. @2000PSI.
- g) Exclusive Snap-Lok™ Auger Storage System to ease maneuvering on the job site.
- h) Hydraulic control valve with spring return (forward or reverse auger direction) operator control lever.
- i) Hydraulic Tool Manufacturers Association (HTMA) type, flush mount/no drip, quick hose couplers to facilitate the use of popular types of hydraulic tools designed to operate on the standard HTMA Class II flow (8 GPM flow rate and @ 2000 PSI hydraulic system pressure).



HONDA
ENGINES

660 DIG-R-MOBILE® Model

Model	Description	Weight	MSRP
M660H	13 HP Honda® GX390, includes auger coupler, select below.	440 lbs	\$6,025.00

For use with the 4400 Series, PSD Series or BT360 Series augers and applicable auger extensions when properly equipped. Specify choice of 1-3/8 inch hexagon (General type), 7/8 inch square (Ground Hog® type) or Stihl® type auger connection. One auger connection coupler is included with each 660 DIG-R-MOBILE® at no additional charge. Specify coupler when placing an order. Refer to couplers section for specific details. **Refer to Page 5 and 6 for augers.**

660 DIG-R-MOBILE® Accessories

Couplers for use with 660 DIG-R-MOBILE®



660-5CLR
Coupler

Part No.	Description	Weight	MSRP
660-5CLR	For 660 DIG-R-MOBILE® with 1-3/8 inch male hexagon (General type) auger connection. For use with the 4400 Series augers and 5500 Series auger extensions only.	4 lbs	\$94.00
660-6CLR	For 660 DIG-R-MOBILE® with 7/8 inch male square (Ground Hog® type) auger connection. For use with the PSD Series augers only.	4lbs	94.00
660-7CLR	For 660 DIG-R-MOBILE® with Stihl® type auger connection. For use with the BT360 Series augers only.	4 lbs	94.00



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HOLE DIGGING EQUIPMENT

Augers for 300 Series Hole Diggers and 660 **DIG-R-MOBILE®**

* Denotes a planting auger with 9 inch length flighting intended for shallow digging. Not available with full length flighting.
Two and three inch diameter augers require a coupler. Contact factory for additional information.

4400 Series Augers



General® Auger
Connection



4450-8E3
Auger

Model	Flighting OD	Cutting Dia	Digging Depth	Drive	Weight	MSRP
4400-2E3	2-1/4 inches	2.5 inches	3 feet	13/16 inch hex	19 lbs	\$208.00
4400-3E3	3-1/4 inches	3.5 inches	3 feet	1-1/8 inch hex	13 lbs	225.00
4400-4E3	4 inches	4.5 inches	3 feet	1-3/8 inch hex	19 lbs	235.00
4450-6E3	6 inches	7.5 inches	3 feet	1-3/8 inch hex	24 lbs	250.00
4450-8E3	8 inches	9.5 inches	3 feet	1-3/8 inch hex	30 lbs	265.00
4450-10E3	10 inches	11.6 inches	3 feet	1-3/8 inch hex	36 lbs	275.60
4450-12E3	12 inches	13.6 inches	3 feet	1-3/8 inch hex	48 lbs	290.00
4400-14E3	14 inches	15.6 inches	3 feet	1-3/8 inch hex	54 lbs	345.00
4400-16E3	16 inches	17.2 inches	3 feet	1-3/8 inch hex	61 lbs	598.00
4400-18P*	18 inches	19.7 inches	30 inches	1-3/8 inch hex	40 lbs	535.60

5500 Series Auger Extensions



5500-8X3
Flighted
Extension

Model	Flighting OD	Cutting Dia	Digging Depth	Drive	Weight	MSRP
5500-2X3	2-1/4 inches	N/A	3 feet	13/16 inch hex	9 lbs	\$185.00
5500-3X3	3-1/4 inches	N/A	3 feet	1-1/8 inch hex	14 lbs	195.00
5500-4X3	4 inches	N/A	3 feet	1-3/8 inch hex	18 lbs	195.00
5500-6X3	6 inches	N/A	3 feet	1-3/8 inch hex	20 lbs	210.00
5500-8X3	8 inches	N/A	3 feet	1-3/8 inch hex	24 lbs	225.00
5500-10X3	10 inches	N/A	3 feet	1-3/8 inch hex	30 lbs	245.00
5500-12X3	12 inches	N/A	3 feet	1-3/8 inch hex	40 lbs	265.00

5500 Series No Flighting Auger Extension



5500-15X
Extension

Model	Flighting OD	Cutting Dia	Digging Depth	Drive	Weight	MSRP
5500-15X	No Flighting	N/A	15 inches	1-3/8 inch hex	8 lbs	\$100.00

Couplers for use with 300 Series Hole Diggers



4400-3CLR
Coupler

Model	Description	Weight	MSRP
4400-2CLR	Coupler, 1-3/8 inch female hexagon to 13/16 inch male hex pin. Required for use with M330H Hole Digger and 4400-2E3 auger.	4 lbs	\$94.00
4400-3CLR	Coupler, 1-3/8 inch female hexagon to 1-1/8 inch male hex pin. Required for use with M330H Hole Digger and 4400-3E3 auger.	4 lbs	94.00

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HOLE DIGGING EQUIPMENT

Augers for 300 Series Hole Diggers and 660 **DIG-R-MOBILE®**

* Denotes a planting auger with 9 inch length flighting intended for shallow digging. Not available with full length flighting.

(Stihl® Type) Augers



Stihl® Auger Connection



LDBH Cast Steel Boring Head

Model	Flighting OD	Cutting Dia	Digging Depth	Drive	Weight	MSRP
BT360-4E	4 inches	4.5 inches	2.5 feet	Stihl Type	19 lbs	\$235.00
BT400-6E	6 inches	7.5 inches	2.5 feet	Stihl Type	20 lbs	250.00
BT400-8E	8 inches	9.5 inches	2.5 feet	Stihl Type	27 lbs	265.00
BT400-10E	10 inches	11.5 inches	2.5 feet	Stihl Type	33 lbs	275.60
BT400-12E	12 inches	13.5 inches	2.5 feet	Stihl Type	40 lbs	290.00
BT360-14E	14 inches	15.6 inches	2.5 feet	Stihl Type	54 lbs	345.00
BT360-16E	16 inches	17.5 inches	2.5 feet	Stihl Type	58 lbs	598.00
BT360-18P*	18 inches	19.5 inches	2.5 feet	Stihl Type	52 lbs	535.00
BT360-15X	No Flighting	N/A	15 inches	Stihl Type	9 lbs	100.00

For General M356 and M357 Hole Diggers with the Stihl type auger connection; Stihl® 4308, BT308 and BT360 Series Earth Drills and M660 DIG-R-MOBILE® with 660-7CLR auger connection coupler (Stihl® type). Equipped with full length auger flighting and General® cast steel boring head with hardfaced teeth.

(Ground Hog® Type) Augers



7/8" Square Ground Hog® Auger Connection



LSBH Cast Steel Boring Head

Model	Flighting OD	Cutting Dia	Digging Depth	Drive	Weight	MSRP
PSD4	4 inches	4.5 inches	3 feet	7/8 inch square	18 lbs	\$235.00
PLDBH6	6 inches	7.5 inches	3 feet	7/8 inch square	22 lbs	250.00
PLDBH8	8 inches	9.5 inches	3 feet	7/8 inch square	28 lbs	265.00
PLDBH10	10 inches	11.5 inches	3 feet	7/8 inch square	34 lbs	275.60
PLDBH12	12 inches	13.5 inches	3 feet	7/8 inch square	43 lbs	290.00
PSD14	14 inches	15.6 inches	3 feet	7/8 inch square	54 lbs	345.00
PSD16	16 inches	17.5 inches	3 feet	7/8 inch square	58 lbs	598.00
PSD18P*	18 inches	19.5 inches	3 feet	7/8 inch square	52 lbs	535.00
PSD-15X	No Flighting	N/A	15 inches	7/8 inch square	6 lbs	100.00

For General M342 and M343 Hole Diggers with the Ground Hog® 7/8 inch square auger connection; Ground Hog Models C71-5, D5, 99, and 1M Series Earth Drills and M660 DIG-R-MOBILE® with 660-6CLR auger connection coupler (Ground Hog 7/8 inch square). Equipped with full length auger flighting and General® cast steel boring head with hardfaced teeth.

(Little Beaver® Type) Augers



1-1/4" Square Little Beaver® Auger Connection



LDBH Cast Steel Boring Head

Model	Flighting OD	Cutting Dia	Digging Depth	Drive	Weight	MSRP
4SSP42	4 inches	4.5 inches	3 feet	1-1/4 inch square	19 lbs	\$235.00
6LDBH2	6 inches	7.5 inches	3 feet	1-1/4 inch square	24 lbs	250.00
8LDBH42	8 inches	9.5 inches	3 feet	1-1/4 inch square	30 lbs	265.00
10LDBH42	10 inches	11.5 inches	3 feet	1-1/4 inch square	36 lbs	275.60
12LDBH42	12 inches	13.5 inches	3 feet	1-1/4 inch square	48 lbs	290.00
14SSP42	14 inches	15.6 inches	3 feet	1-1/4 inch square	54 lbs	345.00
16SSP42	16 inches	17.5 inches	3 feet	1-1/4 inch square	61 lbs	598.00

Fits all models of Little Beaver® Earth Drills. Equipped with full length auger flighting and General® cast steel boring head with hardfaced teeth. Overall length: 42 inches.

HOLE DIGGING
EQUIPMENT

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HOLE DIGGING EQUIPMENT

471/553 Series **DIG-R-TACH**® Overview



Designed to be utilized with compact tractor loader backhoes, mini type excavators and small tractor loaders. Not to be utilized as an earth drilling attachment with skid steer loaders or any carrier vehicle not equipped with a proper protective barrier to prevent auger contact with the operator during normal operation. Not designed to be mounted to the dipperstick bucket of compact tractor loader backhoes because of inherent center of gravity limitations. For use with the 4710 and 4750 Series augers. Refer to auger section for specific details. Less auger. Maximum drilling torque Series 12: 426 ft. lbs., or Series 20: 731ft. lbs. @3000 PSI.



471/553 DIG-R-TACH® Models

Model	Description	Weight	MSRP
M471-12	Flow: 5-10 GPM (19-38 lit/min); pressure range: 1500-3000 PSI. 2 inch hexagon auger connection. For use with 4710 Series augers. Refer to Page 8 for augers.	50 lbs	\$1140.00
M471-20	Flow: 7-12 GPM (27-46 lit/min); pressure range: 1500-3000 PSI. 2 inch hexagon auger connection. For use with 4710 Series augers. Refer to Page 8 for augers.	52 lbs	1315.00
M553-12	Flow: 5-10 GPM (19-38 lit/min); pressure range: 1500-3000 PSI. 2-9/16 inch round auger connection. For use with 4750 Series augers. Refer to Page 8 for augers.	50 lbs	1140.00
M553-20	Flow: 7-12 GPM (27-46 lit/min); pressure range: 1500-3000 PSI. 2-9/16 inch round auger connection. For use with 4750 Series augers. Refer to Page 8 for augers.	52 lbs	1315.00

471/553 Series **DIG-R-TACH**® Accessories



471-1100A
Mounting Frame



471-3130
Mounting Bracket



471-1200A
Mounting Frame



471-1000A
Mounting Frame

471/553 Series Mounting Frames

Model	Description	Weight	MSRP
471-1000A	Universal bucket mount. For mounting to the front bucket of compact tractor loaders. Includes adjustable frame assembly for direct mounting; transport category, Grade 70, coil chain and adjustable turnbuckle attachments.	100 lbs	\$560.00
471-1100A	For 500 Series Bobcat® loaders equipped with standard Bob-Tach® System and compact tractor backhoe loaders utilizing the Bobcat “universal” type mounting frame design.	95 lbs	435.00
471-1105A	For 400 Series Bobcat® loaders equipped with standard Bob-Tach® System. Not for use with 453 Bobcat loader.	95 lbs	435.00
471-1110A	For 453 Bobcat® loader only.	95 lbs	435.00
471-1200A	For Toro Dingo®, Ramrod® and Finn® loaders (two pin vertical).	50 lbs	435.00
471-1300A	For Kanga® and Ariens® loaders (two pin horizontal).	50 lbs	465.00

Telephone: 1.800.533.0524 +507.451.5510
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471/553 Series **DIG-R-TACH**® Accessories

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4710 Series Augers

471 Series **DIG-R-TACH**®
with 2" Hexagon Auger Connection



2 Inch Hexagon Auger
Connection



Formed Steel Boring
Head With Pengo® Type
Teeth and Screw Bit

Model	Flighting OD	Cutting Dia	Digging Depth	Weight	MSRP
4710-6E3	6 inches	7-1/2 inches	3 feet	60 lbs	\$310.00
4710-8E3	8 inches	9-1/2 inches	3 feet	65 lbs	365.00
4710-10E3	10 inches	13-1/2 inches	3 feet	80 lbs	385.00
4710-12E3	12 inches	13-1/2 inches	3 feet	91 lbs	415.00
4710-16E3	16 inches	17-1/2 inches	3 feet	109 lbs	625.00
4710-18E3	18 inches	19-1/2 inches	3 feet	118 lbs	690.00
4710-24E3	24 inches	25-1/2 inches	3 feet	221 lbs	786.00
4710-30E3	30 inches	31-1/2 inches	3 feet	276 lbs	945.00
4710-36E3	36 inches	37-1/2 inches	3 feet	330 lbs	1265.00

4710 Series Auger Extensions

Model	Flighting OD	Cutting Dia	Digging Depth	Weight	MSRP
6700-15X	No Flighting	N/A	15 inches	23 lbs	\$275.00
6700-36X	No Flighting	N/A	36 inches	34 lbs	310.00

4750 Series Augers

553 Series **DIG-R-TACH**®
with 2-9/16" Round Auger Connection



2-9/16 Inch Round
Auger Connection



Formed Steel Boring
Head With Pengo® Type
Teeth and Screw Bit

Model	Flighting OD	Cutting Dia	Digging Depth	Weight	MSRP
4750-6E3	6 inches	7-1/2 inches	3 feet	60 lbs	\$310.00
4750-8E3	8 inches	9-1/2 inches	3 feet	65 lbs	365.00
4750-10E3	10 inches	13-1/2 inches	3 feet	80 lbs	385.00
4750-12E3	12 inches	13-1/2 inches	3 feet	91 lbs	415.00
4750-16E3	16 inches	17-1/2 inches	3 feet	109 lbs	625.00
4750-18E3	18 inches	19-1/2 inches	3 feet	118 lbs	690.00
4750-24E3	24 inches	25-1/2 inches	3 feet	221 lbs	786.00
4750-30E3	30 inches	31-1/2 inches	3 feet	276 lbs	945.00
4750-36E3	36 inches	37-1/2 inches	3 feet	330 lbs	1265.00

4750 Series Auger Extensions

Model	Flighting OD	Cutting Dia	Digging Depth	Weight	MSRP
6780-15X	No Flighting	N/A	15 Inches	25 lbs	\$260.00
6780-36X	No Flighting	N/A	36 inches	36 lbs	295.00

Available in 3 foot effective digging depths. Equipped with 1/4 or 3/8 inch thickness, single pitch sectional or helicoid flighting the full length of the auger axle. For use with either the 471/553 Series DIG-R-TACH® and competitive models of popular hydraulically powered earth drilling attachments utilizing a 2 inch hexagon or 2-9/16 inch round auger drive connection.



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Telephone:
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HOLE DIGGING EQUIPMENT

671/753 Series **DIG-R-TACH**® Overview



The M671-16 and M753-16 are used most often with skid steer loaders. Single speed roller chain reduction, high-torque, geroler-type, hydraulic motor. 1330 ft. lbs. drilling torque @2500 PSI hydraulic system pressure. Stub length connection hoses. Less hydraulic quick couplers, hose kit, auger and mounting bracket/frame to power source.

The M671-24 and M753-24 are used most often with tractor loader backhoes. Single speed roller chain reduction, high torque geroler type hydraulic motor with integral dual cross over relief valve to minimize internal damage from excessive pressure spikes. 2018 ft. lbs. drilling torque @2500 PSI system pressure. Stub length connecting hoses. Less hydraulic quick couplers, hose kit, auger and mounting bracket/frame to power source.



671/753 DIG-R-TACH® Models

Model	Description	Weight	MSRP
M671-16	Two inch hexagon auger connection. For use with the 6710 Series augers and 6700 Series auger extensions. Refer to Page 11 for augers.	285 lbs	\$1,940.00
M671-24	Two inch hexagon auger connection. For use with the 6710 Series augers and 6700 Series auger extensions. Refer to Page 11 for augers.	295 lbs	2,575.00
M753-16	2-9/16 inch round auger connection. For use with the 6750 Series augers and 6780 Series auger extensions. Refer to Page 12 for augers.	285 lbs	1,840.00
M753-24	2-9/16 inch round auger connection. For use with the 6750 Series augers and 6780 Series auger extensions. Refer to Page 12 for augers.	295 lbs	2,470.00
671-8000	Optional dual speed chain reduction drive system for M671-16 and M753-16 DIG-R-TACH®.	20 lbs	355.00

671/753 Series **DIG-R-TACH**® Accessories

Skid Loader Mounting Frame



671-1100 Mounting Frame

Model	Description	Weight	MSRP
671-1100	For use with all skid loaders. (utilizing the BOBCAT® bucket attachment system)	255 lbs	\$565.00

Note: Consult the factory for skid loader and backhoe mounting brackets not depicted.

Note: Advise backhoe brand, model and dipperstick width and pin diameter dimensions.

Dipperstick Mounting Brackets



671-3200 Mounting Bracket

Model	Description	Weight	MSRP
671-3000	For use with 1 inch diameter dipperstick pins.	45 lbs	\$395.00
671-3100	For use with 1-1/2 inch diameter dipperstick pins.	53 lbs	395.00
671-3200	For use with 1-3/4 inch diameter dipperstick pins.	58 lbs	395.00
671-3300	For use with 2 inch diameter dipperstick pins.	60 lbs	395.00
671-3400	For use with 2-1/2 inch diameter dipperstick pins.	68 lbs	395.00

Telephone: 1.800.533.0524 +507.451.5510
Telefax: 1.877.344.4375 +507.451.5511
Email: sales@generalequip.com

General
EQUIPMENT COMPANY

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HOLE DIGGING EQUIPMENT

671/753 Series **DIG-R-TACH**® Accessories



2 inch hexagon (six sided)
auger connection



2-9/16 inch round
auger connection



6700-2CLR
Coupler

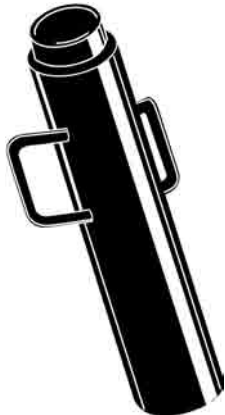


6700-4CLR
Coupler

Couplers for use with 671/753 DIG-R-TACH®

Model	Description	Weight	MSRP
6700-2CLR	Adapts hydraulic powered attachments with 2-9/16 inch male round driveshaft and 7/8 inch diameter drive pin (General®, Lowe®, McMillen®, Pengo®, Bobcat®, etc) to augers with 2 inch female hexagon drive hub.	20 lbs	\$203.00
6700-3CLR	Adapts Danuser® hydraulic attachments with 2-9/16 inch male round driveshaft and 1/2 inch diameter drive pin to augers with 2 inch female hexagon drive hub.	20 lbs	203.00
6700-4CLR	Adapts hydraulic attachments with 2 inch male hexagon driveshaft (General®) to augers with 2-9/16 inch female round drive hub (General®, Lowe®, McMillen®, Pengo®, Bobcat®, etc) and 7/8 inch diameter drive pin.	20 lbs	203.00
6700-5CLR	Adapts hydraulic attachments with 2 inch male hexagon driveshaft (General®) to augers with 2-9/16 inch female round drive hub (Danuser®) and 1/2 inch diameter drive pin.	20 lbs	203.00

HT77 POST DRIVER



Manually operated, the HT77 accepts both wood and steel posts up to 2-3/4 inches diameter. Provides over 2400 ft. lbs. energy per blow, yet weighs only 26 lbs. Offset handle configuration helps protect hands and arms in tight work areas.

POST DRIVER

Model	Description	Weight	NET MSRP
HT77	POST POUND'R, NET	26 lbs	\$72.80



6710 Series Augers



2 Inch Hexagon Auger
Connection



Pengo® Type LDOBH
Cast Steel
Boring Head

Model	Flighting OD	Cutting Dia	Digging Depth	Weight	MSRP
6710-6PE4	6 inches	7-1/2 inches	4 feet	70 lbs	\$595.00
6710-6PE5	6 inches	7-1/2 inches	5 feet	85 lbs	665.00
6710-9PE4	8 inches	9-1/2 inches	4 feet	80 lbs	675.00
6710-9PE5	8 inches	9-1/2 inches	5 feet	95 lbs	755.00
6710-12PE4	12 inches	13-1/2 inches	4 feet	108 lbs	710.00
6710-12PE5	12 inches	13-1/2 inches	5 feet	130 lbs	905.00
6710-16PE4	16 inches	17-1/2 inches	4 feet	130 lbs	940.00
6710-16PE5	16 inches	17-1/2 inches	5 feet	160 lbs	1010.00
6710-18PE4	18 inches	19-1/2 inches	4 feet	140 lbs	995.00
6710-18PE5	18 inches	19-1/2 inches	5 feet	170 lbs	1100.00
6710-24PE4	24 inches	25-1/2 inches	4 feet	250 lbs	1600.00
6710-24PE5	24 inches	25-1/2 inches	5 feet	280 lbs	1865.00
6710-30PE4	30 inches	31-1/2 inches	4 feet	313 lbs	2095.00
6710-30PE5	30 inches	31-1/2 inches	5 feet	350 lbs	2250.00
6710-36PE4	36 inches	37-1/2 inches	4 feet	375 lbs	2450.00
6710-36PE5	36 inches	37-1/2 inches	5 feet	420 lbs	2695.00

6700 Series Auger Extensions



2 Inch Hexagon
Auger Connection



2 Inch Hexagon
Auger Connection

Model	Flighting OD	Digging Depth	Weight	MSRP
6700-6X4	6 inches	4 feet	60 lbs	\$430.00
6700-6X5	6 inches	5 feet	75 lbs	550.00
6700-9X4	8 inches	4 feet	65 lbs	540.00
6700-9X5	8 inches	5 feet	80 lbs	595.00
6700-12X4	12 inches	4 feet	91 lbs	600.00
6700-12X5	12 inches	5 feet	113 lbs	660.00
6700-16X4	16 inches	4 feet	109 lbs	640.00
6700-16X5	16 inches	5 feet	139 lbs	700.00
6700-18X4	18 inches	4 feet	118 lbs	725.00
6700-18X5	18 inches	5 feet	148 lbs	795.00
6700-24X4	24 inches	4 feet	221 lbs	975.00
6700-24X5	24 inches	5 feet	251 lbs	1095.00
6700-30X4	30 inches	4 feet	276 lbs	1395.00
6700-30X5	30 inches	5 feet	313 lbs	1695.00
6700-36X4	36 inches	4 feet	330 lbs	1750.00
6700-36X5	36 inches	5 feet	375 lbs	2150.00
6700-15X	No Flighting	15 Inches	23 lbs	275.00
6700-36X	No Flighting	30 inches	34 lbs	310.00

■ Equipped with 3/8 inch thickness, single pitch sectional or helicoid flighting the full length of the auger axle.

■ 6710 Series augers utilize Pengo® type LDOBH cast steel boring heads.

■ For use with all Series 671 DIG-R-TACH® and competitive earth drilling attachments utilizing a 2 inch male hexagon auger connection.

6750 Series Augers



2-9/16 Inch Round
Auger Connection



Pengo® Type LDOBH
Cast Steel
Boring Head

Model	Flighting OD	Cutting Dia	Digging Depth	Weight	MSRP
6750-6PE4	6 inches	7-1/2 inches	4 feet	70 lbs	\$595.00
6750-6PE5	6 inches	7-1/2 inches	5 feet	85 lbs	665.00
6750-9PE4	8 inches	9-1/2 inches	4 feet	80 lbs	675.00
6750-9PE5	8 inches	9-1/2 inches	5 feet	95 lbs	755.00
6750-12PE4	12 inches	13-1/2 inches	4 feet	108 lbs	710.00
6750-12PE5	12 inches	13-1/2 inches	5 feet	130 lbs	905.00
6750-16PE4	16 inches	17-1/2 inches	4 feet	130 lbs	940.00
6750-16PE5	16 inches	17-1/2 inches	5 feet	160 lbs	1010.00
6750-18PE4	18 inches	19-1/2 inches	4 feet	140 lbs	995.00
6750-18PE5	18 inches	19-1/2 inches	5 feet	170 lbs	1100.00
6750-24PE4	24 inches	25-1/2 inches	4 feet	250 lbs	1600.00
6750-24PE5	24 inches	25-1/2 inches	5 feet	280 lbs	1865.00
6750-30PE4	30 inches	31-1/2 inches	4 feet	313 lbs	2095.00
6750-30PE5	30 inches	31-1/2 inches	5 feet	350 lbs	2250.00
6750-36PE4	36 inches	37-1/2 inches	4 feet	375 lbs	2450.00
6750-36PE5	36 inches	37-1/2 inches	5 feet	420 lbs	2695.00

6780 Series Auger Extensions



2-9/16 Inch Round
Auger Connection



2-9/16 Inch Round
Auger Connection

Model	Flighting OD	Digging Depth	Weight	MSRP
6780-6X4	6 inches	4 feet	60 lbs	\$430.00
6780-6X5	6 inches	5 feet	75 lbs	550.00
6780-9X4	8 inches	4 feet	65 lbs	540.00
6780-9X5	8 inches	5 feet	80 lbs	595.00
6780-12X4	12 inches	4 feet	91 lbs	600.00
6780-12X5	12 inches	5 feet	113 lbs	660.00
6780-16X4	16 inches	4 feet	109 lbs	640.00
6780-16X5	16 inches	5 feet	139 lbs	700.00
6780-18X4	18 inches	4 feet	118 lbs	725.00
6780-18X5	18 inches	5 feet	148 lbs	795.00
6780-24X4	24 inches	4 feet	221 lbs	975.00
6780-24X5	24 inches	5 feet	251 lbs	1095.00
6780-30X4	30 inches	4 feet	276 lbs	1395.00
6780-30X5	30 inches	5 feet	313 lbs	1695.00
6780-36X4	36 inches	4 feet	330 lbs	1750.00
6780-36X5	36 inches	5 feet	375 lbs	2150.00
6780-15X	No Flighting	15 Inches	25 lbs	275.00
6780-36X	No Flighting	36 inches	36 lbs	310.00

■ Equipped with 3/8 inch thickness, single pitch sectional or helicoid flighting the full length of the auger axle.

■ 6750 Series augers utilize Pengo® type LDOBH cast steel boring heads.

■ For use with all Series 753 DIG-R-TACH® and competitive earth drilling attachments utilizing a 2-9/16 inch male round auger connection.

TCT Series Auger Overview

The TCT Series features boring head configurations cast from alloy steel and incorporates conical-type, Tungsten Carbide bits for operation in compacted soils, fracturable rocks or in solid formations where adequate torque and downforce can be sustained. Ideal solution for tough drilling projects in caliche, hardpan, sandstone and limestone formations where conventional augers get stopped or produce less than desirable productivity rates.

TCT Series Augers are available in standard 36, 48 and 60 inch effective digging lengths from 6 to 24 inch diameter. Thick, sectional type flighting is lap welded to maximize strength and minimize excavated material falling back into the hole. Heavy duty axle configurations are designed to withstand the higher torsional stresses encountered when drilling. Popular auger drive connections include 2-9/16 inch round and 2 inch hexagon for use with popular models of skid loaders, mini-excavator and tractor loader backhoes.

For use with applicable series **DIG-R-TACH®** and competitive earth drilling attachments utilizing a 2 inch male hexagon auger connection.

TCT Series Augers



2 Inch Hexagon Auger Connection

Cast Steel Boring Head with Conical Tooth Configurations and Detachable Pilot Head.

Model	Flighting OD	Cutting Dia	Digging Depth	Weight	MSRP
TCT6-2.00H-36	6 inches	7-1/2 inch	36 inches	65 lbs	\$965.00
TCT6-2.00H-48	6 inches	7-1/2 inch	48 inches	80 lbs	1020.00
TCT6-2.00H-60	6 inches	7-1/2 inch	60 inches	95 lbs	1075.00
TCT9-2.00H-36	8 inches	10-1/2 inch	36 inches	75 lbs	1060.00
TCT9-2.00H-48	8 inches	10-1/2 inch	48 inches	90 lbs	1130.00
TCT9-2.00H-60	8 inches	10-1/2 inch	60 inches	105 lbs	1200.00
TCT12-2.00H-36	12 inches	13-1/2 inch	36 inches	102 lbs	1440.00
TCT12-2.00H-48	12 inches	13-1/2 inch	48 inches	118 lbs	1510.00
TCT12-2.00H-60	12 inches	13-1/2 inch	60 inches	148 lbs	1595.00
TCT18-2.00H-36	18 inches	19-1/2 inch	36 inches	150 lbs	1820.00
TCT18-2.00H-48	18 inches	19-1/2 inch	48 inches	170 lbs	1925.00
TCT18-2.00H-60	18 inches	19-1/2 inch	60 inches	190 lbs	2030.00
TCT24-2.00H-36	24 inches	25-1/2 inch	36 inches	240 lbs	2350.00
TCT24-2.00H-48	24 inches	25-1/2 inch	48 inches	270 lbs	2585.00
TCT24-2.00H-60	24 inches	25-1/2 inch	60 inches	300 lbs	2825.00

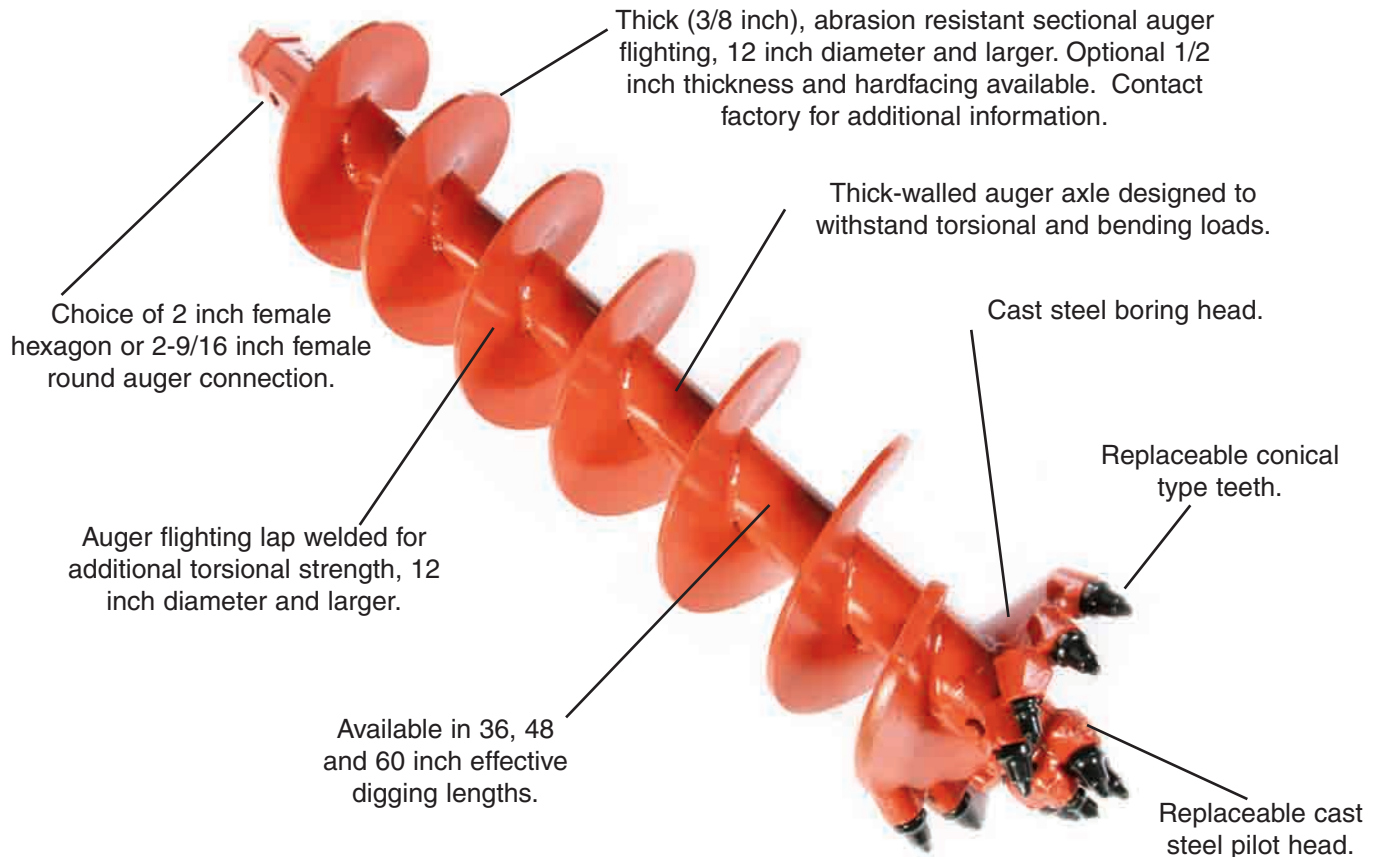
TCT Series Augers

For use with applicable series **DIG-R-TACH®** and competitive earth drilling attachments utilizing a 2-9/16 inch male round auger connection.

TCT Series Augers



Model	Flighting OD	Cutting Dia	Digging Depth	Weight	MSRP
TCT6-2.56RD-36	6 inches	7-1/2 inch	36 inches	65 lbs	\$965.00
TCT6-2.56RD-48	6 inches	7-1/2 inch	48 inches	80 lbs	1020.00
TCT6-2.56RD-60	6 inches	7-1/2 inch	60 inches	95 lbs	1075.00
TCT9-2.56RD-36	8 inches	10-1/2 inch	36 inches	75 lbs	1060.00
TCT9-2.56RD-48	8 inches	10-1/2 inch	48 inches	90 lbs	1130.00
TCT9-2.56RD-60	8 inches	10-1/2 inch	60 inches	105 lbs	1200.00
TCT12-2.56RD-36	12 inches	13-1/2 inch	36 inches	102 lbs	1440.00
TCT12-2.56RD-48	12 inches	13-1/2 inch	48 inches	118 lbs	1510.00
TCT12-2.56RD-60	12 inches	13-1/2 inch	60 inches	148 lbs	1595.00
TCT18-2.56RD-36	18 inches	19-1/2 inch	36 inches	150 lbs	1820.00
TCT18-2.56RD-48	18 inches	19-1/2 inch	48 inches	170 lbs	1925.00
TCT18-2.56RD-60	18 inches	19-1/2 inch	60 inches	190 lbs	2030.00
TCT24-2.56RD-36	24 inches	25-1/2 inch	36 inches	240 lbs	2350.00
TCT24-2.56RD-48	24 inches	25-1/2 inch	48 inches	270 lbs	2585.00
TCT24-2.56RD-60	24 inches	25-1/2 inch	60 inches	300 lbs	2825.00





HOLE DIGGING EQUIPMENT

Replacement Auger Teeth and Screw Bits





HOLE DIGGING
EQUIPMENT

SURFACE PREPARATION
PRODUCTS








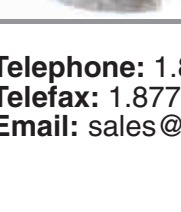
VENTILATION
BLOWERS

DOCUMENTATION

Teeth

	Part Number	Description	Application	MSRP
	35 Standard Dirt Tooth	For ordinary digging conditions. Thin cross section for fast penetration. Wears sharp. Install in all boring head sockets. Includes RUB-R-LOK®.	All augers equipped with LDBH and Pengo® type boring heads utilizing 35 Series Teeth and RUB-R-LOK®.	\$3.95
	35HFC Hardfaced Dirt Tooth	Hardfacing substantially increases the wear life over the 35 Standard Dirt Tooth. Install in all boring head sockets with hardfacing up. Includes RUB-R-LOK®.	All augers equipped with LDBH and Pengo® type boring heads utilizing 35 Series Teeth and RUB-R-LOK®.	4.95
	5T30 Chisel Type Dirt Tooth	Rips through caliche, hardpan and other formations. Install only in the inside sockets of the boring head with rib facing up. Not for use alone with 6 inch diameter auger. Includes RUB-R-LOK®.	All augers equipped with LDBH and Pengo® type boring heads utilizing 35 Series Teeth and RUB-R-LOK®.	3.95
	1336 Tungsten Carbide Tooth	For use in extremely abrasive and frozen soil. Delivers extended wear life over the standard dirt tooth. Use in rocky soils may shatter inserts. Includes RUB-R-LOK®.	All augers equipped with LDBH and Pengo® type boring heads utilizing 35 Series Teeth and RUB-R-LOK®.	27.56

Screw Bits

	Part Number	Description	Application	MSRP
	SB25 Screw Bit	Use in most soils. Thin cross section for fast penetration. Install in all Pengo® type augers except 3 and 4 inch diameters.	4400, BT360, PSD and SSP Series Earth Augers equipped with a Pengo® type boring head.	\$12.40
	SB25C Screw Bit	Tungsten Carbide overlay to increase wear life.	4400, BT360, PSD and SSP Series Earth Augers equipped with a Pengo® type boring head.	29.90
	SB26 Screw Bit	Use in most soils. Thin cross section for fast penetration. Install in all 4450 Series augers.	4450, BT400 and PLDBH Earth Augers equipped with an LDBH type boring head.	14.95
	SB26C Screw Bit	Tungsten Carbide overlay to increase wear life.	4450, BT400, PLDBH Series Earth Augers equipped with an LDBH type boring head.	32.75
	SB35 Screw Bit	Use in most soils. Thin cross section for fast penetration.	4400-3E3, 5500-3E5 augers, and 4710, 4750, 6710, 6750, Series Earth Augers.	31.15
	SB35C Screw Bit	Tungsten Carbide overlay to increase wear life.	4400-3E3, 5500-3E5 augers, and 4710, 4750, 6710, 6750, Series Earth Augers.	47.85
	SB45 Screw Bit	Use in most soils. Thin cross section for fast penetration.	4400-4E3, 5500-4E3, 4410-4E3, 5510-4E3 Earth Augers	58.25
	SB45C Screw Bit	Tungsten Carbide overlay to increase wear life.	4400-4E3, 5500-4E3, 4410-4E3, 5510-4E3 Earth Augers	91.50

Telephone: 1.800.533.0524 +507.451.5510
 Telefax: 1.877.344.4375 +507.451.5511
 Email: sales@generalequip.com

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As a global leader for products of our manufacture, General Equipment Company recognizes the importance of producing products with innovation and quality that help define the industry-accepted standards for productivity, service life and ROI. Just as important is the ability to deliver our products with both a competitive cost and the value added that today's marketplace demands. The competitive nature of today's global business climate challenges every proactive manufacturer with the task of incorporating the latest in cost-effective technologies wherever possible for continued improvement strategies.

General accepts this challenge by leveraging strategies that utilize the latest in ERP solutions, Lean Manufacturing Tools, extensive use of multiple-axis, CNC machine tools as well as expanding robotic welding capabilities to consistently deliver measurable quality and production standards.

The ability to meet ever changing challenges is only limited by our imagination and creativity. What this all means is that whenever you make a decision to purchase a General light construction product, you are getting the very best value possible for your hard-earned money.

Thank you for your continued support.

Dennis Von Ruden
President



SURFACE PREPARATION PRODUCTS

Surface Planer Overview



Equipped with the following standard features: welded, unitized frame; full length, hexagon driveshaft; extra capacity, externally-greased, driveshaft bearings; Quik-Pitch™ lever engage/disengage drum; screw-type fine cutting depth control; 8 inch maximum cutting width, 5/8 inch maximum cutting depth, 3 inch diameter vacuum attachment port with cover. Includes SP8-2100A two section drum. Order flails separately.

HONDA
ENGINES



Surface Planer Models

Model	Description	Weight	MSRP
SP8/GH	5.5 HP Honda®, GX160, with oil alert and cyclone type air cleaner.	160 lbs	\$3,690.00
SP8/E5HP50	5 HP, 220 VAC, 50 HZ electric motor and cord.	195 lbs	4,110.00
SP8/E5HP60	5 HP, 230 VAC, 60 HZ electric motor and cord cap/plug assembly.	195 lbs	4,110.00
SP8/A	Gast® 16 Series pneumatic motor, ON/OFF valve, regulator, filter unit, oiler unit, pressure gauge, muffler, hose lanyard, hose connecting fitting and anti-whip hose cable assemblies.	275 lbs	6,140.00

SP8 Series Surface Planer Accessories



SP8-3000

MSRP

Star Flail, 1-3/4 inch OD x 5/8 inch ID x 1/8 inch wide; Alloy-X™ steel, 12 teeth, pointed tips. For light scarifying or general surface cleaning, each.

\$1.30



SP8-3100

Beam Flail, 1-3/4 inch OD x 5/8 inch ID x 1/8 inch wide; Alloy-X™ steel, 12 teeth, flat tips. For general purpose planing, surface material removal and scarifying, each.

1.35



SP8-3200

Pentagonal Flail, 1-3/4 inch OD x 5/8 inch ID x 1/4 inch wide; alloy, heat-treated steel, 5 sided with individually brazed, Tungsten Carbide inserts. For fastest penetration of higher tensile materials and maximum service life, each.

10.95



SP8-3300

Milling Flail, 1-3/4 inch OD x 1/2 inch ID x 13/16 inch wide; alloy, heat treated steel, 5 flutes with individually brazed, Tungsten Carbide inserts. For removing thick paint or plastic type traffic lines and for specialized material removal use. Use in upcut rotation direction only, each.

65.75

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Telefax: 1.877.344.4375 +507.451.5511
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SURFACE PREPARATION PRODUCTS

SP8 Series Surface Planer Accessories

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SURFACE PREPARATION
PRODUCTS

VENTILATION
BLOWERS

DOCUMENTATION

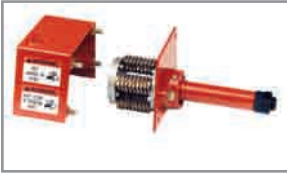


SP8-4000

MSRP

Spacer Washer, 1-1/16 inch OD x 17/32 inch ID x 7/64 inch wide; high carbon, heat treated steel. For use with all flails, each.

\$0.50



SP8-1001A

Edger attachment, complete with self-aligning bearing unit, detachable side plate cover with 3 inch (76 mm) vacuum attachment tube and one section drum/axle assembly; complete, less flails.

620.00



SP8-2100A

Flail drum, replacement, heat-treated steel, two section, complete, less flails. One flail drum included as a standard accessory with surface planer.

352.00



SP8-2000-050

Flail drum end cap, replacement, heat-treated steel, each.

14.85

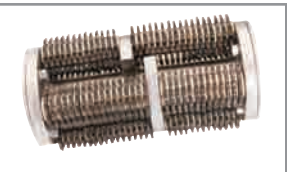


SP8-2000-040

Flail drum rod, replacement, 1/2 inch OD X 9 inches long; alloy, heat-treated steel, each.

16.90

SP8 Series Surface Planer Flail Kits



SP8-6000

MSRP

Star Flail Kit, for fine (broom swept) surface finish. Includes 120 flails and 124 spacer washers. Specifically designed for use with the SP8-2100A two section drum. **Drum not included.**

\$156.00

SP8-6004

Star Flail Kit, for fine (broom swept) surface finish, specifically designed for use with the SP8-1001A Edger Attachment ONLY. Includes 54 flails and 50 spacer washers.

Drum not included.

65.75



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SURFACE PREPARATION PRODUCTS

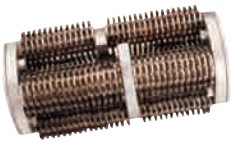
SP8 Series Surface Planer Flail Kits

HOLE DIGGING
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SURFACE PREPARATION
PRODUCTS

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BLOWERS

DOCUMENTATION



SP8-6100

MSRP

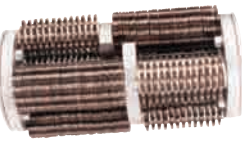
Beam Flail Kit, for fine (broom swept) surface finish. Includes 120 flails and 124 spacer washers. Specifically designed for use with the SP8-2100A two section drum. **Drum not included.**

\$182.50

SP8-6104

Beam Flail Kit, for fine (broom swept) surface finish, specifically designed for use with the SP8-1001A Edger Attachment ONLY. Includes 54 flails and 50 spacer washers. **Drum not included.**

82.00



SP8-6105

Beam Flail Kit, for extra fine surface finish. Includes 172 flails and 64 spacer washers. Specifically designed for removing traffic lines on asphalt and concrete surfaces or for removing various epoxy and urethane floor finishes. Specifically designed for use with the SP8-2100A two section drum. **Drum not included.**

231.00



SP8-6200

MSRP

Pentagonal Flail Kit, for fine (broom swept) surface finish. Includes 84 flails and 84 spacer washers. Specifically designed for use with the SP8-2100A two section drum. **Drum not included.**

\$925.00

SP8-6202

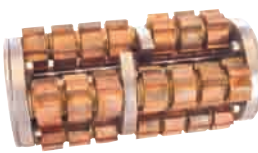
Pentagonal Flail Kit, for coarse surface finish. Includes 52 flails and 148 spacer washers. Specifically designed for use with the SP8-2100A two section drum. **Drum not included.**

598.00

SP8-6204

Pentagonal Flail Kit, for fine (broom swept) surface finish, specifically designed for use with the SP8-1001A Edger Attachment ONLY. Includes 36 flails and 36 spacer washers. **Drum not included.**

400.50



SP8-6300

MSRP

Milling Flail Kit, includes 28 flails and 60 spacer washers. For use removing cold plastic and thermoplastic traffic lines and thick surface coatings. Specifically designed for use with the SP8-2100A two section drum. Use in upcut rotation direction only. **Drum not included.**

\$1,845.00

SP8-6304

Milling Flail Kit, specifically designed for the use with the SP8-1001A Edger Attachment ONLY. Includes 12 flails and 28 spacer washers. Use in upcut rotation direction only. **Drum not included.**

790.00

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SURFACE PREPARATION PRODUCTS

CUT-R-TACH® Rotary Asphalt Cutting Attachment Overview

Produces smooth sided cuts up to 5-1/2 inches deep at rates up to 6000 feet per hour through high density asphaltic materials. Patented clamping system. Built with steel plate structures to resist stress related cracking and distortion. Special alloy-steel cutting blades are field replaceable without disturbing bearing or seals. No special tools required for installation. Attach to most backhoes, tractor/wheel loaders, road graders, dozers and other construction machinery.



130C Clamp Mount



190C Clamp Mount



190M
Moldboard Mount

CUT-R-TACH® Model

Model	Description	Weight	MSRP
130C	Bucket Mount, 13-1/2 inch diameter blade, 5 inches maximum cutting depth. Twin Oilite®-type, sleeve bearings, 25,000 lbs maximum down force capacity. Not for use with skid loaders.	146 lbs	\$1,345.00
190C	Bucket Mount, 19 inch diameter blade, 5-1/2 inches maximum cutting depth. Twin Timken®-type, tapered roller bearings, 50,000 lbs maximum down force capacity. Not for use with skid loaders.	245 lbs	1,975.00
190M	Moldboard Mount, 19 inch diameter blade, 5-1/2 inches maximum cutting depth. Twin Timken®-type, tapered roller bearings, 50,000 lbs maximum down force capacity. Fixed and vertical adjustable jaws clamp to moldboards 13 to 28 inches in height. 13 inch minimum moldboard lift required.	315 lbs	2,395.00
190S	Scarifier Mount (1" x 3" shank), 19 inch diameter blade, 5-1/2 inches maximum cutting depth. Twin Timken®-type, tapered roller bearings, 50,000 lbs maximum down force capacity. Center mounting in scarifier block of motor graders. Offset installation can be made by reversing one shank. Used in conjunction with 190MB mounting block on loaders and backhoes.	112 lbs	1,240.00
190MB	Mounting Block, used with 190S CUT-R-TACH®. Normally welded to back of loader bucket or bulldozer blade.	65 lbs	485.00

CUT-R-TACH® Replacement Blades



190C-0010

MSRP

For use with all models, 190 Series CUT-R-TACH®.

\$675.00

MSRP

130C-0020A

\$650.00 For use with all models, 130 Series CUT-R-TACH®. Complete with replacement sleeve type bearings and housing.



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SG24 Series Dual Head Surface Grinder Overview



Equipped with the following standard features: welded, unitized steel frame; quick-change, dual counter rotating multi-accessory discs with elastomeric type gimbal head system; twin V-belt and sealed spur gear reduction; centralized lubrication system; integral V-belt tension adjustment mechanism; adjustable operator handle height; adjustable wheel height; safety and dust shield assembly kit (not installed) and 3 inch diameter vacuum attachment port with cover. 24 inch maximum grinding width. Less multi-accessory option(s).

HONDA
ENGINES



Dual Head Surface Grinder Models

Model	Description	Weight	MSRP
SG24/GH	11 HP Honda® GXV340, with oil alert and dual element air cleaner.	350 lbs	\$6,025.00
SG24/E	2 HP, 115 VAC, 60 HZ electric motor, motor ON/OFF switch control and cord cap/plug assemblies. Can be field wired for 230 VAC operation.	325 lbs	4,775.00
SG24/E3HP50	3 HP, 220 VAC (voltage NOT switchable), 50 HZ electric motor, motor ON/OFF switch control.	330 lbs	4,835.00
SG24/E3HP60	3 HP, 230 VAC (voltage NOT switchable), 60 HZ electric motor, motor ON/OFF switch control and cord cap/plug assemblies.	330 lbs	4,835.00

SG12 Series Single Head Surface Grinder Overview



Equipped with the following standard features: welded, unitized steel frame; quick-change, single multi-accessory disc with elastomeric type gimbal head system; single V-belt drive system; centralized lubrication system; integral V-belt tension adjustment mechanism; foldable operator handle, adjustable for height; QUIKSTART™ twist grip motor ON/OFF switch, hand controlled; 12-3 AWG, 37 foot extension cord complete with integral GFI switch, adjustable wheel height; safety and dust shield assembly kit (installed), 3 inch diameter vacuum attachment port with cover. 12 inch maximum grinding width. Less multi-accessory option(s).



Single Head Surface Grinder Model

Model	Description	Weight	MSRP
SG12/E	1.5 HP, 115 VAC, 60 HZ electric motor.	242 lbs	\$3,095.00

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FCS16-1000A

MSRP

Extension cord, replacement, 12-3 AWG, 37 foot length, complete with integral GFI. Used with SG12/E Surface Grinder, FCS16 RIP-R-STRIPPER® and CTS12 RIP-R-STRIPPER®.

\$185.00



SG24-1000

MSRP

Safety and dust shield assembly kit, replacement. Encloses multi-accessory options to enhance vacuum operation and/or help contain loose material. Included as a standard accessory with SG24 Series Surface Grinders.

\$265.00

Grinder Not Included.



SG12-1000

MSRP

Safety and dust shield assembly kit, replacement. Encloses multi-accessory options to enhance vacuum operation and/or help contain loose material. Included as a standard accessory with SG12 Series Surface Grinder.

205.00

Grinder Not Included.



SG24-1050

MSRP

Grinding stone, extra coarse C06 grade. For general grinding, removing trowel marks, high spots and rough sections on concrete surfaces. Includes plastic mounting wedge. 6 units: SG24 Series; 3 units: SG12 Series, each.

\$6.95



SG24-1100

MSRP

Grinding stone, coarse C10 grade. For general grinding, removing trowel marks, high spots and rough sections on concrete surfaces. Includes plastic mounting wedge. 6 units: SG24 Series; 3 units: SG12 Series, each.

6.95



SG24-1200

MSRP

Grinding stone, medium C24 grade. For finer grinding on concrete, rough grinding on terrazzo and other stone surfaces. Includes plastic mounting wedge. 6 units: SG24 Series; 3 units: SG12 Series, each.

6.95



SG24-1300

MSRP

Grinding stone, fine C80 grade. For polishing concrete and medium grinding on terrazzo surfaces. Includes plastic mounting wedge. 6 units: SG24 Series; 3 units: SG12 Series, each.

6.95



SG24-1400

MSRP

Grinding stone, super fine C120 grade. For final polishing on terrazzo surfaces. Includes plastic mounting wedge. 6 units: SG24 Series; 3 units: SG12 Series, each.

6.95



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SG24-1600

MSRP

Scarifier assembly, reusable steel case. Complete with 12 each, SP8-3000 Star Flail, hardware and plastic mounting wedge. 6 units: SG24 Series, 3 units: SG12 Series, each.

\$54.85



SG24-1610

Scarifier assembly, reusable steel case. Complete with 12 each, SP8-3100 Beam Flail, hardware and plastic mounting wedge. 6 units: SG24 Series, 3 units: SG12 Series, each.

54.85

SG24-1600-020

Bushing, replacement, for use in all scarifier assemblies, each.

2.25



SG24-1710

Wire brush assembly, .025 flat wire x .059 fill, 4 rows, 2 inch x 4 inch plastic block. For medium to heavy cleaning and profiling applications. Complete with plastic mounting wedge. 6 units: SG24 Series, 3 units: SG12 Series, each.

MSRP

\$11.95



SG24-1800

Mounting wedge, PLAS-T-LOK™, replacement, high density plastic. For mounting all multi-accessory options, each.

1.85



SG24-2310

Mounting wedge, PLAS-T-LOK™, replacement, molded, high density plastic. For use mounting the SG24-2300 DIAM-A-TACH™ Diamond Segment Grinding Block **only**, each.

1.85



SG24-2000

Clean Sweep™ rotary brush unit, 11 inch OD, with silicon carbide impregnated bristles. Complete with mounting hardware. 2 units: SG24 Series, 1 unit: SG12 Series, each.

325.00

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SCRAPE-R-TACH® Coatings Removal System

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SG24-1900

MSRP

SCRAPE-R-TACH™, floor coatings removal system unit, complete with rubber mounted insert holder and two replaceable Tungsten Carbide inserts. For removing a wide range of urethanes, rubber membranes, material buildups, paints, mastics, etc. Complete with plastic mounting wedge. Direct mount to all popular brands of single and dual head surface grinders. 6 units: SG24 Series, 3 units: SG12 Series, each.

\$135.00

SCRAPE-R-TACH® Coatings Removal System Kits



SG24-1900KIT

MSRP

Includes 6 each, SG24-1900 SCRAPE-R-TACH™, units, replacement parts, installation hammer, removal tool and tool box. Direct mount to all popular brands of low speed, dual head surface grinders. For use with SG12 and SG24 Series.

\$1,035.00



SG12-1900KIT

MSRP

Includes 3 each, SG24-1900 SCRAPE-R-TACH™, units, replacement parts, installation hammer, removal tool and tool box. Direct mount to all popular brands of low speed, single head surface grinders. For use with SG12 Series only.

SCRAPE-R-TACH® Replacment Inserts



SG24-1900-030

MSRP

Tungsten Carbide insert, Quad-Sert™, replacement, 8 individual wear edges. Use with SG24-1900 SCRAPE-R-TACH™, unit. For use with most normal material removal projects. 12 units: SG24 Series, 6 units: SG12 Series, each.

\$25.50



SG24-1900-050

MSRP

Tungsten Carbide insert, Octa-Sert™, replacement, 16 individual wear edges. Use with SG24-1900 SCRAPE-R-TACH™, unit. For removing high tensile, thin-film materials and to produce "white concrete" as specified. 12 Units: SG24 Series, 6 Units: SG12 Series, each.



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SURFACE PREPARATION PRODUCTS

DIAM-A-TACH® Diamond Segment Grinding System Overview

DIAM-A-TACH® Diamond Grinding Systems are an ideal solution for removing concrete and a wide variety of thin film coatings, including: sealers, epoxies, urethanes, paints, etc. Three blocks required for single head, SG12 Series and six blocks required for dual head SG24 Series. Direct mounts to all popular brands of single and dual head surface grinders. Complete with plastic mounting wedge.

Available in two configurations:

- 1) **Round Segment:** Three replaceable, round diamond segment pin assemblies in a steel block configuration. The special, offset mounting design produces even segment wear patterns, substantially increases service life and maximizes ROI. Three available matrix formulations and diamond grits all meet a wide variety of material removal applications up to pre polishing concrete. 2.4 square inches nominal surface area per block. 0.45 inch nominal segment thickness.
- 2) **Rectangular Segment:** Four rectangular diamond segments welded to a rubber-backed, steel housing. Lead and trailing segments have characteristically higher wear rates than middle two segments. One matrix formulation and diamond grit for fast, aggressive grinding job applications. 3.2 square inches nominal surface area per block. 0.45 inch nominal segment thickness.



SG24-2104

100 to 120 grit, red identification color, stamped "R" on pin shank. Use to remove fine swirl marks and normal grinding patterns from concrete and similar type surfaces prior to applying sealers, stains or preparing for diamond polishing. Usually preceded by the use of the SG24-2106 DIAM-A-TACH™, Grinding Block. 2.4 square inch nominal surface area per block. 0.45 inch nominal segment thickness. Includes SG24-1800 wedge, each.

MSRP

\$212.00



SG24-2105

30 to 40 grit, white identification color, stamped "W" on pin shank. General purpose, Omnitrix™ matrix formula delivers balanced productivity rates versus service life for both cured and green concrete, epoxies, urethanes and other, high abrasive-type materials. 2.4 square inch nominal surface area per block. 0.45 inch nominal segment thickness. Includes SG24-1800 wedge, each.

212.00



SG24-2106

40 to 50 grit, silver identification color, stamped "S" on pin shank. For removing rough swirl marks and normal grinding patterns from concrete and similar type surfaces prior to applying sealers, stains or preparing for diamond polishing. 2.4 square inch nominal surface area per block. 0.45 inch nominal segment thickness. Includes SG24-1800 wedge, each.

212.00



SG24-2300

30 to 40 grit, for general purpose grinding. General purpose, Omnitrix™ matrix formula delivers balanced productivity rates versus service life on both cured and green concrete, epoxies, urethanes and other, high abrasive type materials. 3.2 square inch nominal surface area per block. 0.45 inch nominal segment thickness. Includes SG24-2310 wedge, each.

165.00

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DIAM-A-TACH® Replacement Diamond Segment Pins

For use with SG24-2100 Series DIAM-A-TACH® blocks only. Complete with SG24-2101-030 replacement O-ring and 83040900 replacement stainless steel retaining pin. Three segment/pin assemblies required per DIAM-A-TACH® block, each.



SG24-2104-020

MSRP

Diamond segment/pin assembly, replacement, red color, stamped "R" on pin shank. For removing fine swirl marks and normal grinding patterns from concrete and similar type materials prior to applying sealers, stains or preparing for diamond polishing. 0.45 inch nominal segment thickness, each.

\$69.50



SG24-2105-020

Diamond segment/pin assembly, replacement, white color, stamped "W" on pin shank. General purpose, special Omnitrix™ matrix formula delivers balanced productivity rates versus service life on both cured and green concrete, epoxies, urethanes and other, abrasive-type materials. 0.45 inch nominal segment thickness, each.

69.50



SG24-2106-020

Diamond segment/pin assembly, replacement, silver color, stamped "S" on pin shank. For removing rough swirl marks and normal grinding patterns from concrete and similar type materials prior to applying sealers, stains or preparing for diamond polishing. 0.45 inch nominal segment thickness, each.

69.50

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SURFACE PREPARATION PRODUCTS

DIAM-A-TACH® Diamond Segment Grinding System Kits

For SG12 Series Single Head Surface Grinder



DIAM-A-TACH® diamond segment grinding system kits include: 7.1 square inches total segment area for grinding use; 3 each, SG24-2100 Series DIAM-A-TACH® blocks; 3 each, SG24-1800 mounting wedges; 3 each, 83040900 replacement stainless steel retaining pins; 3 each, SG24-2101-030 replacement O-rings, installation hammer, drive punch and extra heavy duty, steel tool box. **Direct mounts to all popular brands of dual and single head surface grinders.**

Select matrix configuration according to productivity and service life desired. Hardness of aggregate and/or material(s) will affect productivity rates, finish and service life.

Part No.	Description	Weight	MSRP
SG12-2104 KIT	Red identification color, for use on finish grinding (polishing) applications requiring minimal swirl marks.	27 lbs	\$725.00
SG12-2105 KIT	White identification color, for general purpose grinding. Will produce swirl marks on most surfaces.	27 lbs	725.00
SG12-2106 KIT	Silver identification color, for removing <u>rough</u> swirl marks and normal grinding patterns.	27 lbs	725.00



For SG24 Series Dual Head Surface Grinder

DIAM-A-TACH® diamond segment grinding system kits include: 14.2/7.1 square inches total segment area for grinding use, 6 each, SG24-2100 Series DIAM-A-TACH® blocks; 6 each, SG24-1800 mounting wedges; 6 each, 83040900 replacement stainless steel retaining pins; 6 each, SG24-2101-030 replacement O-rings, installation hammer, drive punch and extra heavy duty, steel tool box. **Direct mounts to all popular brands of dual and single head surface grinders.**

Select matrix configuration according to productivity and service life desired. Hardness of aggregate and/or material(s) will affect productivity rates, finish and service life.

Part No.	Description	Weight	MSRP
SG24-2104 KIT	Red identification color, for use on finish grinding (polishing) applications requiring minimal swirl marks.	37 lbs	\$1,360.00
SG24-2105 KIT	White identification color, for general purpose grinding. Will produce swirl marks on most surfaces.	37 lbs	1,360.00
SG24-2106 KIT	Silver identification color, for removing <u>rough</u> swirl marks and normal grinding patterns.	37 lbs	1,360.00

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SURFACE PREPARATION CONCRETE POLISHING

PRO POLISH™ SYSTEM

Designed for use with popular models of single and dual head, low-speed surface grinders, the Pro Polish™ System produces high-quality, polished surfaces without the need for expensive and complex job-specific, polishing equipment. Designed specifically for use by both contractors or weekend, do-it-yourselfers alike on a wide variety of smaller concrete polishing projects. Delivers professional results without the professional investment!

The Pro Polish™ System utilizes a series of seven each, 12 inch diameter diamond discs which are quickly and easily secured to the grinder head with Velcro® fasteners. What makes it unique is that the matrix chemistry of the resin is formulated to deliver productive results even at the lower rotational speeds commonly found with conventional, low-speed surface grinding equipment. Can be used with popular models of General , EDCO®, Stow® and MK Diamond® surface grinders.

Polishing discs include 50, 100, 200, 400, 800, 1500 and 3000 grits and are color coded to simplify the progression from one disc to the next. Users need only to follow the pad color sequence until the desired results are obtained. Hardeners can be combined with discs, usually 400 grit and higher, to help intensify the brilliance of the floor shine.

The Pro Polish™ System is the simple and cost affordable solution to many concrete polishing applications.

FEATURES

- Use wet or dry on surfaces.
- Up to 15,000 square feet service life per set.
- Commercial grade Velcro® fastener attachment system.
- Attaches without removing multi-accessory disc on General SG12 and SG24 Series Surface Grinders.



SG12/E Single Head
Surface Grinder

Part No.	Description	Weight	MSRP
SG12-2200KIT	For use with low-speed, single-head surface grinders. Includes discs, instruction manual and storage box.	30 lbs	\$1,875.00
SG24-2200KIT	For use with low-speed, dual-head surface grinders. Includes discs, instruction manual and storage box.	30 lbs	3,750.00



SURFACE PREPARATION PRODUCTS

Floor Covering Stripper Product Line



Designed to meet a wide range of floor coverings removal applications, the RIP-R-STRIPPER® product line has earned an excellent reputation for innovation, productivity and service life. The FCS5 Series, FCS10 and FCS16 each feature a random orbit (circular) cutting action that is highly productive on VCT, sheet linoleum and glued-down carpet. Removing ceramics, pavers and glued-down hardwood flooring has always been a tough, labor intensive job for the contractor trades. That's no longer a problem with the CTS12 RIP-R-STRIPPER! The direct impulse (back and forth), hammering action of the CTS12 produces unequalled productivity rates and drastically lowers project costs. All while getting the operator off their knees. RIP-R-STRIPPER products each feature extra heavy-duty, oversized components, innovative engineering concepts along with a close attention to operator comfort and ergonomics.

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FCS5AC

Highly productive solution for closets, bathrooms and other, difficult to access locations.

- 5 inch maximum cutting blade width.
- Two position handle for easy maneuvering.
- Heavy-duty, sealed ball bearings.
- Integral current interruption protection.
- Includes heavy-duty storage case and blade kit.



Model	Description	Weight	MSRP
FCS5AC	1400W, 115 VAC, 60 HZ electric motor; manually operated.	9 lbs	\$1,135.00



FCS10

Big machine productivity in a lightweight, ergonomic design.

- 10 inch maximum cutting blade width.
- Anti-Vibe™ caster wheels.
- Quik-A-Tach™ composite handle.
- Heavy-duty, sealed ball bearings.
- Easy transport in today's small vehicles.
- Includes blade kit.



Model	Description	Weight	MSRP
FCS10	2300W, 115 VAC, 60 HZ electric motor; manually propelled.	27 lbs	\$1,485.00

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Floor Covering Stripper Product Line

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FCS16

A reputation for performance, service life and high ROI.

- 16 inch maximum cutting blade width.
- Unitized, welded steel frame.
- Back-Saver™ Blade Control System.
- Single point bearing lubrication.
- Magnetic-type ON/OFF switch.
- 37 foot extension cord w/GFI.
- Includes blade kit.



Model	Description	Weight	MSRP
FCS16	.75 HP, 115 VAC, 60 HZ electric motor; manually propelled.	132 lbs	\$1,695.00



CTS12

An innovative and productive solution for the back-breaking problem of removing ceramics, pavers and glued-down wood floors.

- 12 inch maximum cutting blade width.
- Mounts to popular electric breakers.
- Uses standard 1-1/8 inch hex shank tools.
- QUIKSTART™ ON/OFF switch.
- 37 foot extension cord w/GFI.
- Multi-position, foldable operator handle.



Model	Description	Weight	MSRP
CTS12	Mounts to popular models of 35 lbs. weight class, electric-powered, hand-held, concrete breakers; 115 VAC, 15 ampere power requirement; less electric breaker . One mounting kit is included with each CTS12 RIP-R-STRIPPER® at no additional charge. Manually propelled. Specify mounting kit when placing an order.	130 lbs	\$1,795.00



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SURFACE PREPARATION PRODUCTS

Product Line Attachments and Accessories

For use with the FCS Series RIP-R-STRIPPER®.



Part No.

Description

Weight

MSRP



FCS5-1500

Blade, scoring, 5", Use on wood/concrete, **FCS5AC only.**

.3 lbs

\$8.40



FCS16-1000A

Extension cord, replacement, 12-3 AWG, 37 foot length, complete with integral GFI Used on SG12/E Surface Grinder, FCS16 RIP-R-STRIPPER® and CTS12 RIP-R-STRIPPER®.

12 lbs

185.00



FCS16-1100

Blade, straight, 4" x 6" wide, dual beveled edge. For use with general purpose removal projects on both concrete and wood surfaces. For use with FCS10, FCS16, each.

1 lbs

13.50



FCS16-1200

Blade, angled, 6" wide, single beveled edge. For use with mastic and thin film covering removal projects on concrete surfaces ONLY. For use with FCS10, FCS16, each.

2 lbs

27.50



FCS16-1300

Blade, straight, 3" x 10" wide, single beveled edge. For use with general removal projects on both concrete and wood surfaces. For use with FCS10, FCS16, each.

1 lbs

13.50

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

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Product Line Attachments and Accessories

For use with the FCS Series RIP-R-STRIPPER®.

Part No.	Description	Weight	MSRP
 FCS16-1500	Blade, scoring, 8" wide, beveled edge FACING UP . For use removing glued carpet and sheet type linoleum, rubber, PVC, etc. materials from concrete surfaces ONLY . For use with FCS10, FCS16, each.	1 lbs	\$23.00
 FCS16-1600	Blade, scoring, 8" wide, beveled edge FACING DOWN . For use removing glued carpet and sheet type linoleum, rubber, PVC, etc. materials from wood surfaces ONLY . For use with FCS10, FCS16, each.	1 lbs	23.00
 FCS16-1900	Blade, straight, 16" wide, with support bracket, single beveled edge. For use with general purpose removal projects on both concrete and wood surfaces. For use with FCS16, each.	2 lbs	25.00
 FCS16-2000	Ripper attachment, tooth type, bolt on configuration. For use removing ceramic tiles, hardwood floor materials and similar type flooring materials which are loosely bonded or adhered to the cap surface. Not for use removing firmly bonded or adhered materials. For those application refer to the CTS12 RIP-R-STRIPPER®. For use with FCS16, each.	4 lbs	90.00

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







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SURFACE PREPARATION PRODUCTS

Attachments, Accessories and Attachment Kits



For use with the CTS12 RIP-R-STRIPPER®.

	Part No.	Description	Weight	MSRP
	102-1000	Standard moil point, 1-1/8 inch hexagon x 6 inch shank, for use with CTS12 RIP-R-STRIPPER®, each.	6 lbs	\$36.25
	102-1100	Standard narrow chisel, 1-1/8 inch hexagon x 6 inch shank, for use with CTS12 RIP-R-STRIPPER®, each.	6 lbs	36.25
	102-1200	Standard 3 inch chisel, 1-1/8 inch hexagon x 6 inch shank, for use with CTS12 RIP-R-STRIPPER®, each.	7 lbs	54.30
	102-1400	Standard 5 inch asphalt cutter, 1/18 inch hexagon x 6 inch shank. For use in removing ceramic tile and thinset materials as allowed by specific bond strength. For use with CTS12 RIP-R-STRIPPER®, each.	11 lbs	155.00
	102-1301	Scraper blade holder, heavy-duty, forged and heat treated, 1-1/8 inch hexagon x 6 inch forged tool shank. Holder is precision machined to mount hardware, less scraper blade. For use with CTS12 RIP-R-STRIPPER®, each. See blade options below.	9 lbs	250.50
	CTS12-1800KIT	Scaper blade, 5-1/2 inch width, 1.5 mm nominal thickness, laser cut with square edge and heat treated. For use with MDF35 and CTS12 only. Package of 3 blades.	1 lbs	74.50
	CTS12-1900KIT	Scraper blade, 8 inch width, 1.5 mm nominal thickness, laser cut with square edge and heat treated. For use with MDF35 and CTS12 only. Package of 3 blades.	1lbs	93.00
	CTS12-2000KIT	Scraper blade, 12 inch width, 1.5 mm nominal thickness, laser cut with square edge and heat treated. For use with MDF35 and CTS12 only. Package of 3 blades.	2 lbs	96.50

Telephone: 1.800.533.0524 +507.451.5510
 Telefax: 1.877.344.4375 +507.451.5511
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Attachments, Accessories and Attachment Kits

For use with the CTS12 RIP-R-STRIPPER®.

Part No.	Description	Weight	MSRP
	CTS12-3001 Coverings Removal Tool Kit, for use in removing vinyl, linoleum, ceramic tiles, material build-ups, mastics, adhesives and a wide range of floor coverings. Includes: 1 each, 102-1400 5 inch chisel; 1 each 102-1100 2 inch chisel; 1 each, 102-1200 3 inch chisel; 1 each, 102-1300 Scraper Blade Holder; 1 each, MDF35-1600KIT Scraper Blades; 1 each, MDF35-1620KIT Scraper Blades and extra heavy-duty, steel tool box. For use with CTS12 RIP-R-STRIPPER®.	45 lbs	\$635.00
	CTS12-1000A Mounting Kit, complete, for use with Makita® HM1500B electric-powered, concrete breaker.	12 lbs	450.00
	CTS12-1100A Mounting Kit, complete, for use with Makita® HM1317CB electric-powered, concrete breaker.	12 lbs	450.00
	CTS12-1200A Mounting Kit, complete, for use with Bosch® 11335K electric-powered, concrete breaker.	12 lbs	450.00
	CTS12-1300A Mounting Kit, complete, for use with Hilti® TE905-AVR electric-powered, concrete breaker.	12 lbs	450.00
	CTS12-1400A Mounting Kit, complete, for use with Hilti® TE1000-AVR electric-powered, concrete breaker.	12 lbs	450.00
	CST12-1600A Mounting Kit, complete, for use with Hitachi® H65DS2 electric-powered, concrete breaker.	12 lbs	450.00
	CST12-2100A Mounting Kit, complete, for use with DeWalt® D25941K electric-powered, concrete breaker.	12 lbs	450.00

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SURFACE PREPARATION PRODUCTS

Random Crack Saw Overview



Designed for use with 8 inch diameter dry type diamond segment blades. Equipped with the following standard features: welded, unitized frame; extra heavy duty, sealed swivel casters; 8 inch diameter, rubber-backed rear casters; extra capacity, twin-row, externally greased bearings; down cut blade rotation as viewed by the operator; 1 inch diameter arbor shaft; 1-1/2 inch maximum straight line cutting depth with adjustable depth control; Quik-Pitch™ blade engage/disengage lever; twin V-belt reduction system; 3 inch diameter vacuum attachment port for dry cutting and dual water feed system ports for wet cutting applications. Less diamond blade.

HONDA
ENGINES



Random Crack Saw Models

Model	Description	Weight	MSRP
CS8/GH	13 HP Honda® GXV390, with oil alert and cyclone type air filter.	290 lbs	\$4,525.00

Random Crack Saw Attachments and Accessories



CS8-1000

MSRP

Valve controlled water feed system kit. For use with wet cut applications. Includes ON/OFF valve, manifold water source connection hose, mounting hardware, water hoses and dual blade guard connection fittings.

\$145.00

CS8-1100

Diamond blade, 8 inch nominal diameter x 0.250 inch cutting width, for normal use in asphalt and green type (abrasive) concrete, each.

535.00

CS8-1200

Diamond blade, 8 inch nominal diameter x 0.375 inch cutting width, for normal use in asphalt and green type (abrasive) concrete, each.

765.00

CS8-1300

Diamond blade, 8 inch nominal diameter x 0.500 inch cutting width, for normal use in asphalt and green type (abrasive) concrete, each.

940.00

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Random Crack Saw Attachments and Accessories



CS8-1400

MSRP

Diamond blade, 8 inch nominal diameter x 0.250 inch cutting width, for normal use in fully cured concrete, each.

\$535.00



CS8-1500

Diamond blade, 8 inch nominal diameter x 0.375 inch cutting width, for normal use in fully cured concrete, each.

765.00



CS8-1600

Diamond blade, 8 inch nominal diameter x 0.500 inch cutting width, for normal use in fully cured concrete, each.

940.00



8 inch x .250 inch Part Number CS8-1100 Asphalt
Part Number CS8-1400 Concrete

8 inch x .375 inch Part Number CS8-1200 Asphalt
Part Number CS8-1500 Concrete

8 inch x .500 inch Part Number CS8-1300 Asphalt
Part Number CS8-1600 Concrete



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SCP Series Scabbler Overview



Three piston, hand-held unit that is intended for use in small, hard to access areas in confined work spaces, overhead ceilings and on vertical walls. The scabbling process can be an ideal solution to correct errors in concrete grade levels and to remove laitance and delaminated surface materials. Other applications include removing material build-ups and severe corrosion from vertical and horizontal surface. The inline handle configuration enhances operator control while helping to also minimize operator fatigue.

Hand Scabbler

Model	Description	Weight	MSRP
SCP3	Scabbler, hand held, 3 piston design with cruciform/crosscut tip configuration. 3000 blows per minute frequency, 29.6 SCFM @ 90 PSI (600 kPa) theoretical air consumption.	13 lbs	\$995.00

MDF Series Long Reach Air Tools Overview



Lightweight, hand operated, pneumatically powered air tools, designed for a wide variety of surface preparation projects. Works fast and easy for removing vinyl and ceramic tiles, carpet adhesives and material build-ups from floors and walls. Small size and high power output make the tools useful for chipping away concrete and asphalt, or removing slag and scale materials on industrial and marine job sites.



MDF Series Long Reach Air Tool Models

Model	Description	Weight	MSRP
MDF15	55-1/2 inch overall length without accessory tool. Aluminum barrel construction. 3700 blows per minute frequency, 6.7 SCFM @ 90 PSI (600 kPa) theoretical air consumption. Tool Integrated Protection System™ (TIPS™) full 360° support retainer for multiple tool use; 60 inch length, high pressure whip connecting hose; utilizes standard .371 hexagon shank (round retainer) accessory tools. Less accessory tool.	8 lbs	\$895.00
MDF35	55-1/2 inch overall length without accessory tool. Steel barrel construction. 3100 blows per minute frequency, 10.7 SCFM @ 90 PSI (600 kPa) theoretical air consumption. Tool Integrated Protection System™ (TIPS™) full 360° support retainer for multiple tool use; 60 inch length, high pressure whip connecting hose; utilizes standard .580 hexagon shank (round retainer) accessory tools. Less accessory tool.	18-1/2 lbs	925.00

MDF Series Long Reach Air Tool Attachments and Accessories



MDF-1000

MSRP

Air Caddy, designed to provide a continuous supply of clean, lubricated air to pneumatically powered air tools. Includes filter, adjustable regulator and adjustable oiler units. 1/2 inch NPT brass connection nipples. Less connection fittings and lubricating oil. For use with all GENERAL® pneumatically-powered, hand-held, surface preparation tools.

\$207.00

Telephone: 1.800.533.0524 +507.451.5510
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MDF Series Long Reach Air Tool Attachments and Accessories

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MDF15-1100

MSRP

Moil point, .371 inch hexagon (round retainer) x 7-1/2 inch overall length.
For use with MDF15 only, each.

\$34.50



MDF15-1200

1 inch chisel, .371 inch hexagon (round retainer) x 7-1/2 inch overall length.
For use with MDF15 only, each.

39.50



MDF15-1300

2 inch chisel, .371 inch hexagon (round retainer) x 7-1/2 inch overall length.
For use with MDF15 only, each.

53.00



MDF15-1400

4 inch chisel, .371 inch hexagon (round retainer) x 7-1/2 inch overall length.
For use with MDF15 only, each.

58.50



MDF15-1500

ACCESSORY TOOL KIT, for general purpose related job applications, includes: 1 each, MDF15-1100 moil point; 1 each, MDF15-1200 1 inch chisel; 1 each, MDF15-1300 2 inch chisel; 1 each, MDF15-1400 4 inch chisel and extra heavy duty steel tool box. For use with MDF15 only, each.

310.00



MDF35-1100

MSRP

Moil point, .580 inch hexagon (round retainer) x 9 inch overall length.
For use with MDF35 only, each.

\$33.50



MDF35-1200

1 inch chisel, .580 inch hexagon (round retainer) x 9 inch overall length.
For use with MDF35 only, each.

37.50



MDF35-1300

2 inch chisel, .580 inch hexagon (round retainer) x 9 inch overall length.
For use with MDF35 only, each.

57.60



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MDF Series Long Reach Air Tool Attachments and Accessories

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MDF35-1400

MSRP

4 inch chisel, .580 inch hexagon (round retainer) x 9 inch overall length.
For use with MDF35 only, each.

\$59.60

MDF35-1501

MSRP

Scraper blade holder, heavy duty forged and heat treated steel construction, with industry standard .580 inch hexagon (round retainer) forged steel tool shank, precision machined to mount hardware, less scraper blade.
See blade options below. For use with MDF35 only, each.

\$241.00

MDF35-1600KIT

MSRP

Scraper blade, 5-1/2 inch scraping width, 1.5 mm nominal thickness, laser cut with square edge and heat treated. For use with MDF35 and CTS12 only. Package of 3 blades.

\$35.75

MDF35-1610KIT

Scraper blade, 8 inch scraping width, 1.5 mm nominal thickness, laser cut with square edge and heat treated. For use with MDF35 and CTS12 only. Package of 3 blades.

44.75

MDF35-1620KIT

Scraper blade, 12 inch scraping width, 1.5 mm nominal thickness, laser cut with square edge and heat treated. For use with MDF35 and CTS12 only. Package of 3 blades.

46.35

MDF35-1700

ACCESSORY TOOL KIT, for general purpose related job applications, includes: 1 each, MDF35-1100moil point; 1 each, MDF35-1200 1 inch chisel; 1 each, MDF35-1300 2 inch chisel; 1 each, MDF35-1400 4 inch chisel and extra heavy duty steel tool box. For use with MDF35 only, each.

295.00



MDF35-1800

421.75

COATINGS REMOVAL TOOL KIT, for use removing vinyl, linoleum, ceramic and similar type tiles, material build-ups, mastics, adhesives and a wide range of floor coatings, includes: 1 each, MDF35-1300 2 inch chisel; 1 each, MDF35-1400 4 inch chisel; 1 each, MDF35-1501 Scraper Blade Holder; 1 each, MDF35-1600KIT Scraper Blades; 1 each, MDF35-1610KIT Scraper Blades; 1 each, MDF35-1620KIT Scraper Blades and extra heavy duty steel tool box. For use with MDF35 only, each.

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M102 BITTYBREAKER® Overview

Now there's a solution to bulky compressors, leaking hoses, burned out generators, hot hydraulic oil, and every other problem that makes running a jackhammer so expensive for those small jobs.

It's called the **M102 BITTYBREAKER**

It just might be the most useful hand operated construction tool to come along in the last decade. Produces an incredible 1450 ft. lbs. of energy per blow. Accepts industry standard 1-1/8" x 6" jackhammer tools for any number of jobs. It quickly makes a sledgehammer or pick axe a thing of the past. So if you're looking for an inexpensive solution to some real expensive problems, put a **BITTYBREAKER** to work.

**CUT
ASPHALT**

**BREAK
CONCRETE**

**CHOP
ROOTS**



**TAMP
DIRT**

**BREAK
FROST**



BITTYBREAKER® Model

Model	Description	Weight	MSRP
M102	BITTYBREAKER, less jackhammer tool, order below, each.	24 lbs	\$159.00

M102 BITTYBREAKER® Jackhammer Tools



102-1000

Standard moil point, 1-1/8 inch hexagon x 6 inch shank, each.

MSRP

\$36.25



102-1100

Standard narrow chisel, 1-1/8 inch hexagon x 6 inch shank, each.

36.25



102-1200

Standard 3 inch chisel, 1-1/8 inch hexagon x 6 inch shank, each.

54.30



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VENTILATION BLOWERS

Nonhazardous Location Air Ventilation Blower Overview

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General's line of portable air blowers can accommodate most nonhazardous confined space ventilation requirements. Select from 8 inch and 12 inch diameter units with power choice of gasoline, 12 VDC or 115 VAC. Both radial and axial configurations available for the most demanding air flow applications. Constructed with heavy-gauge aluminum, steel, and plastic. All General blowers offer laboratory certified air flow rates with independent, third-party testing.



Gasoline Nonhazardous Blower Models

Model	Description	Weight	MSRP
GP8	3.5 HP Briggs & Stratton® gasoline engine. 8 inch inlet and outlet diameter. Cast aluminum fan and blower housing construction; spring mounted on skids. Less duct. Free air flow: 1561.6 CFM	64 lbs	\$880.00
GP8H	4 HP Honda® GX120, with oil alert. 8 inch inlet and outlet diameter. Damage resistant, cast aluminum fan and blower housing construction; spring mounted on skids. Less duct. Free air flow: 1561.6 CFM	64 lbs	1080.00



GP8H



GP8

AC Electric Nonhazardous Blower Models

Model	Description	Weight	MSRP
EP8	.33 HP, 115 volt AC, 60 HZ, single phase, capacitor start electric motor. NEMA 5-15P grounded cord cap, replaceable fuse protection system. 8 inch inlet and outlet diameter; cast aluminum blower housing; steel blower wheel, rubber anti-vibration mounting. Less duct. Free air flow: 1277.4 CFM	63 lbs	\$825.00
EP8ACP	.33 HP, 115 volt AC, 60 HZ, single phase, electric motor. 18-3 AWG x 25 foot SJT cord with NEMA 5-15P grounded cord cap. 8 inch inlet and outlet diameter. Molded thermoplastic housing; composite fan construction. Less duct. Free air flow: 501.0 CFM	18 lbs	259.00



EP8



EP8ACP

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Telefax: 1.877.344.4375 +507.451.5511
Email: sales@generalequip.com

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VENTILATION BLOWERS

Nonhazardous Location Air Ventilation Blowers



AC Electric Nonhazardous Blower Models

Model	Description	Weight	MSRP	
EP8AC25P	BLOW-R-PAC®, .33 HP, 115 volt AC, 60 HZ, single phase, electric motor. 18-3 AWG x 16 foot SJT cord with NEMA 5-15P grounded cord cap. Complete with 8 inch diameter x 25 foot flexible duct and integral storage canister. Molded thermoplastic housing ; composite fan construction.	59 lbs	\$355.00	 <p>EP8AC25P BLOW-R-PAC®</p>
EP12ACP	1.0 HP, 115 volt AC, 60 HZ, single phase, electric motor. 16-3 AWG x 25 foot SJT cord with NEMA 5-15P grounded cord cap. 12 inch inlet and outlet diameter. Molded thermoplastic housing ; composite fan construction. Less duct. Free air flow: 1825.0 CFM	35 lbs	320.00	 <p>EP12ACP</p>
EP16ACP	1.0 HP, 115 volt AC, 60 HZ, single phase, electric motor. 16-3 AWG x 25 foot SJT cord with NEMA 5-15P grounded cord cap. 16 inch inlet and outlet diameter. Molded thermoplastic housing ; composite fan construction. Less duct. Free air flow: 4450 CFM.	44 lbs	349.00	 <p>EP16ACP</p>
EP20ACP	0.4 HP, 115 volt AC, 60 HZ, single phase, electric motor. 16-3 AWG x 25 foot SJT cord with NEMA 5-15P grounded cord cap. Molded thermoplastic housing ; composite fan construction. Swivel type caster wheel set. Less duct. Free air flow: 3500.0 CFM	53 lbs	375.00	 <p>EP20ACP Downforce™</p>
CD10P	1.0 HP, 115 volt AC, 60 HZ, single phase, electric motor. 14-3 AWG x 25 foot SJT cord with NEMA 5-15P grounded cord cap. Molded thermoplastic housing ; steel blower wheel construction. Less duct. Free air flow: 3800.0 CFM	42 lbs	295.00	 <p>CD10P Carpet Dryer</p>

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Nonhazardous Standard Ducts



FD815



FD1225



FD1625

Part No.	Description	Weight	MSRP
FD815	DUC-PAC™ 8 inch nominal diameter x 15 foot length, vinyl coated, synthetic fabric construction; wire helix reinforcement with anti-scuff strip; nylon ring and securing strap on opposite ends. Material temperature range: -20°F (-30°C) to 250°F (121°C). Complete with integral storage bag, each.	8 lbs	94.00
FD825	DUC-PAC™ 8 inch nominal diameter x 25 foot length, vinyl coated, synthetic fabric construction; wire helix reinforcement with anti-scuff strip; nylon ring and securing strap on opposite ends. Material temperature range: -20°F (-30°C) to 250°F (121°C). Complete with integral storage bag, each.	13 lbs	140.00
FD1225	DUC-PAC™ 12 inch nominal diameter x 25 foot length, vinyl coated, synthetic fabric construction; wire helix reinforcement with anti-scuff strip; nylon ring and securing strap on opposite ends. Material temperature range: -20°F (-30°C) to 250°F (121°C). Complete with integral storage bag, each.	17 lbs	214.00
FD1250	DUC-PAC™ 12 inch nominal diameter x 50 foot length, vinyl coated, synthetic fabric construction; wire helix reinforcement with anti-scuff strip; nylon ring and securing strap on opposite ends. Material temperature range: -20°F (-30°C) to 250°F (121°C). Complete with integral storage bag, each.	34 lbs	355.00
FD1625	DUC-PAC™ 16 inch nominal diameter x 25 foot length, vinyl coated, synthetic fabric construction; wire helix reinforcement with anti-scuff strip; nylon ring and securing strap on opposite ends. Material temperature range: -20°F (-30°C) to 250°F (121°C). Complete with integral storage bag, each.	40 lbs	280.00

Telephone: 1.800.533.0524 +507.451.5510
Telefax: 1.877.344.4375 +507.451.5511
Email: sales@generalequip.com

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Nonhazardous Duct Couplers



FD8C

Part No.	Description	MSRP
FD8C	Allows two lengths of 8 inch nominal diameter flexible duct to be attached together with clamps. Heavy duty, 24 gauge, galvanized or stainless steel construction. For use in nonhazardous locations only. Increased duct length can substantially reduce air flow rate, each.	\$39.00



FD16C

FD12C	Allows two lengths of 12 inch nominal diameter flexible duct to be attached together with clamps. Heavy duty, 24 gauge, galvanized or stainless steel construction. For use in nonhazardous locations only. Increased duct length can substantially reduce air flow rate, each.	55.00
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FD16C	Allows two lengths of 16 inch nominal diameter flexible duct to be attached together with clamps. Heavy duty, 24 gauge, galvanized or stainless steel construction. For use in nonhazardous locations only. Increased duct length can substantially reduce air flow rate, each.	75.00
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Nonhazardous Storage Accessories



SC8 Storage Canister

Part No.	Description	MSRP
SC8	Storage Canister, for use with both FD815 and FD825 collapsible ducts. Heavy duty, 16 gauge, welded steel construction with lockable cover and carry handle. Bright enamel finish. For use in nonhazardous locations only, each.	\$235.00



SR8 Storage Rack

SR8	Storage Rack, for use with FD815, FD825 and ICD815 collapsible ducts. Heavy duty, 11 gauge, welded steel construction. Bright enamel finish. For use in nonhazardous locations only, each.	95.00
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VENTILATION BLOWERS

Hazardous Location Air Ventilation Blower Overview



8 inch inlet and outlet diameter. Sparkproof welded aluminum frame, cast aluminum blower housing and stamped steel fan construction. Complete with integral ON/OFF switch; CSA rated, extra hard use power cable and Appleton NCP2023 or equivalent cord cap rated for hazardous location use. Rubber anti-vibration mounting. Certified by Canadian Standards Association (CSA) for use in National Electric Code Class I Group D, Class II Group G and Class III hazardous location atmospheres and non-hazardous atmospheres. Less statically conductive duct. For use only with statically conductive ducts listed below. Free air flow: 1277.4 CFM.



AC Electric Hazardous Blower Model

Model	Description	Weight	MSRP
EP8HL	.33 HP, 115 volt AC, 60 HZ, single phase, explosion-proof, totally enclosed, non vented (TENV) electric motor.	72 lbs	\$2,025.00

Hazardous Location Air Ventilation Blower Accessories

Hazardous Blower Accessories



EP8HL-1000
Extension Cord

Part No.	Description	MSRP
EP8HL-1000	Extension Cord, 50 ft (15.2 m), CSA rated, extra hard usage type 10-3 AWG cable, complete with Appleton ECCL2023 or equivalent receptacle rated for hazardous location use on one end. To meet the hazardous location specification, this receptacle must be utilized with the Appleton® ECP2023 or equivalent cord cap only. The other end of the extension cord features capped terminals to allow for various wiring options. The extension cord can then be "soft" wired according to National Electric Code specifications. Used to ultimately connect the Model EP8HL Blower to a standard power receptacle located in a nonhazardous atmosphere, each.	\$885.00



EP8HL-1300
Female Cord Plug

EP8HL-1001	Extension Cord, 100 ft (30.4 m) length (maximum allowable), same specifications as above, each.	1075.00
EP8HL-1100	Male extension cord plug, Appleton® NCP2023 or equivalent, rated for hazardous location use. For use in connecting two EP8HL-1000 extension cords together in a hazardous rated location, each.	350.00
EP8HL-1300	Female extension cord plug, Appleton® ECCL2023 or equivalent, rated for hazardous location use. For use in constructing hazardous location rated extension cords. Connects directly to the Appleton® NCP2023 male extension cord plug provided as standard equipment with the EP8HL Blower, each.	695.00

Telephone: 1.800.533.0524 +507.451.5510
Telefax: 1.877.344.4375 +507.451.5511
Email: sales@generalequip.com

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Hazardous Blower Accessories



SCFD825 Duct with
SCHL8 Cannister

Part No.	Description	MSRP
SCFD825	Statically conductive collapsible duct, 8 inch diameter x 25 foot length, wire helix reinforcement with anti-scuff strip. Complete with aluminum attachment cuff, static ground leads and nylon ring on opposite ends. For use with the EP8HL Blower only, each.	765.00
SCHL8	Storage canister, for SCFD825 collapsible duct. Heavy-duty, welded, aluminum construction with full, protective cover and carry handle. Bright enamel finish, each.	286.00

Hazardous Duct Repair Kit



EP8HL-1200
Repair Kit

Part No.	Description	MSRP
EP8HL-1200	Repair kit, for field repairs of the SCFD815 and SCFD825 statically conductive ducts only. Includes statically conductive patching material, statically conductive adhesive and instructions. Adhesive classified as hazardous material for shipping considerations. each.	\$55.00



VENTILATION BLOWERS

Nonhazardous Location Positive Pressure Ventilation (PPV) Overview



Positive pressure ventilators, designed for the removal of airborne dust contamination, fumes, high ambient temperatures and other environmentally sensitive materials processed on construction and industrial job sites. High static capacity, five blade MultiWing®, axial-type propeller. Equipped with reinforced annular ringed, propeller enclosure of all steel construction, powder coated for resistance to corrosion and external damage. Twin, spring loaded latch system for directing air flow direction, hand deployed, 13 positions, -15° down to +20° upward. Rubber anti-vibration mounting with 2.80/2.50-4 pneumatic tires rated for non-highway use. Over center, friction type parking brake system, designed to be deployed as necessary to prevent machine movement on the job site. Flow rates: (Free Air) for Electric EP17: 4858 CFM and GP21 9650 CFM.

HONDA
ENGINES



Non Hazardous PPV Models

Model	Description	Weight	MSRP
EP17	1.5 HP, 3450 RPM, 115/230 Volt, 60 HZ, single phase, totally enclosed air over (TEAO) electric motor. Factory wired to operate on 115 VAC. Can be field wired to operate on 230 VAC.	117 lbs	\$1,845.00
GP21/H	5.5 HP Honda® GX160, with oil sensor system and cyclone-type air filter.	125 lbs	2,165.00

GP21 Gas
PPV



EP17 Electric
PPV



Nonhazardous PPV Accessories



GP21-1000
Maintenance Meter

Part No.	Description	MSRP
EP17-1000	Smooth bore duct, 24 inch nominal diameter, 6 mil thickness, clear polyethylene material. Can be attached to the EP17 and GP21 Positive Pressure Ventilators for pressure type ventilation applications. Bend radius when inflated can be restricted. Disposable by acceptable methods or can be reused. Specify length required in feet. Priced per foot.	2.05
GP21-1000	Maintenance meter, optional accessory, factory installed. Can also be field installed. For use with the GP21 Positive Pressure Ventilator only. Includes integral hour meter, job timer, service alarm and tachometer functions, each.	78.00

Telephone: 1.800.533.0524 +507.451.5510
Telefax: 1.877.344.4375 +507.451.5511
Email: sales@generalequip.com

General
EQUIPMENT COMPANY

www.generalequip.com

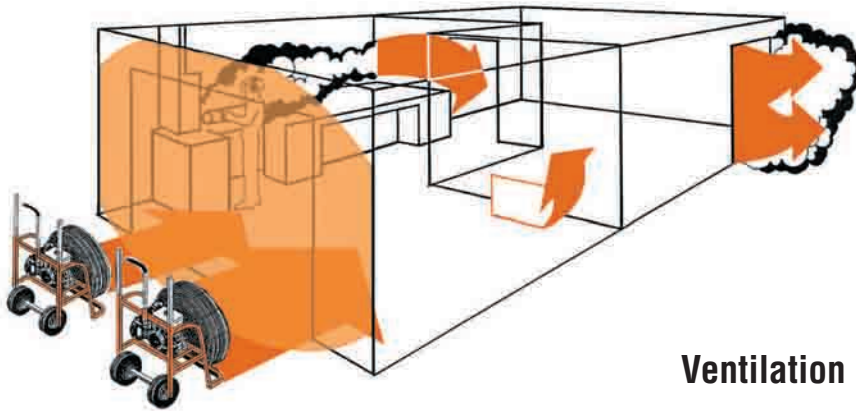
VENTILATION BLOWERS

Nonhazardous Location Positive Pressure Ventilation (PPV)

■ FLEXIBILITY ■ VERSATILITY ■ CONFINED SPACE

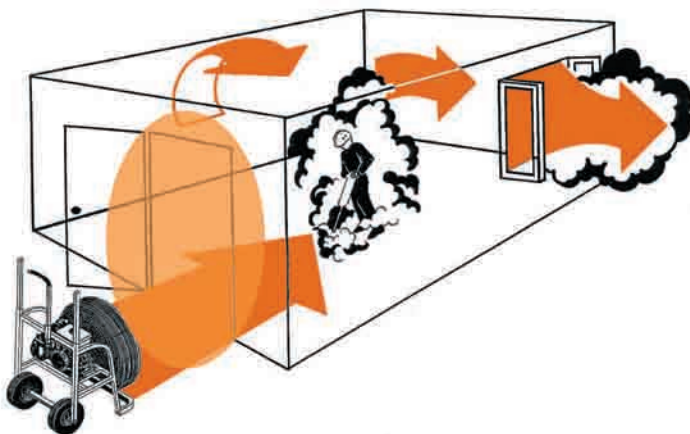
PPV Applications

- Dust from demolition work
- High ambient temperatures
- Pollutants from hazardous spills
- Fumes from paint and toxic floor coatings

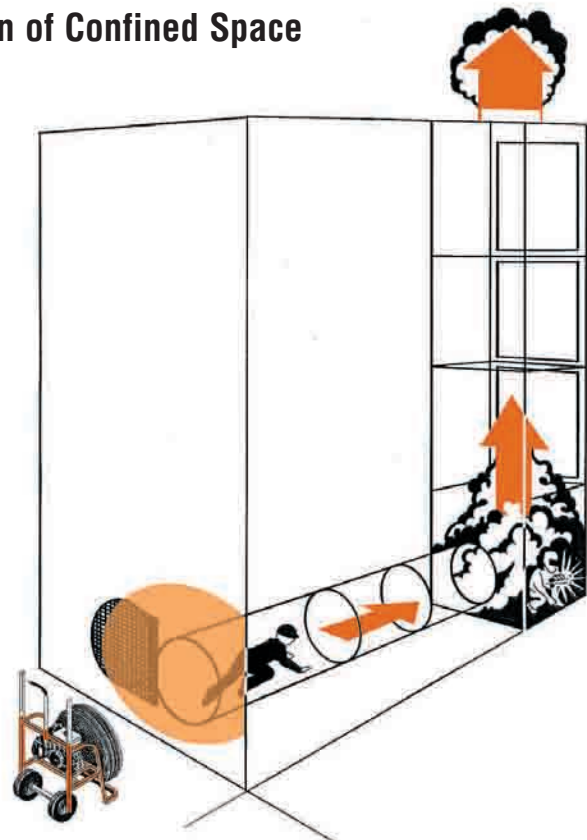


Ventilation of Confined Space

Ventilation of High Temperatures



Ventilation of Demolition Dust and Fumes



The depicted illustrations show PPV fans sealing entrances to create one-way exiting air flow.



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EQUIPMENT COMPANY

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