



Click Here To View
Item at

www.GapPower.com

*Sales • Rentals
Parts & Service*

WALK BEHIND SAWS

14", 18" Walk Behind & Crack Chaser Saws



EDCO

Equipment Development Co., Inc.

edcoinc.com
1-800-638-3326

SURFACE PREPARATION & PROFESSIONAL SAWING EQUIPMENT

Concrete and Asphalt Saws for Any Job!

With EDCO Saws, you'll discover that we design and build our saws from the ground up to provide reliable performance, straight cutting and long life.

Steel arrives at EDCO daily and goes through all manufacturing processes – punching, forming, welding, machining, painting and final – assembly in our state-of-the-art, quality-controlled facility. We use heavy-gauge steel frames on all walk behind saws. Heavy-gauge steel helps prevent frame damage and vibration, so your blade cuts faster and maintains its 90 degree angle to the surface.

Arbor shafts are CNC precision machined to fit the bearings exactly, to rotate smoothly, to eliminate vibration and increase blade life. The engines we specify include extra air filtration and low-oil alerts to extend engine life.

EDCO Saws are designed with the weight of the power source positioned over the blade to prevent it from climbing out of the cut. On our smaller model saws, we offer optional up-cut blade rotation for more consistent depth and cleaner cuts.

Purchase a quality EDCO Saw, and with a minimal amount of maintenance, your EDCO Saw will continue to cut faster and straighter than competing models – extending your blade life, getting your job completed faster and increasing your profits!



Heavy-Duty 7-Gauge Steel Undercarriage Withstands Job Site Abuse!

Box-frame construction keeps blade tracking straight for improved cutting speeds and longer blade life.

14" Concrete & Asphalt Saw



Model
SK-14

Ideal for

- Short-run slab cutting, contraction joints, patch repairs in asphalt, traffic loop installation and trenching.

Features

- Down-cut model
- Stable frame with wide wheel base
- Rear wheel shaft mounted end to end for greater frame rigidity
- Weight located over blade for fast cutting
- 3 belt drive delivers more power to blade shaft
- Heavy-duty frame and undercarrage are 7-gauge steel to eliminate frame vibration and bending
- Compact size for easy loading and unloading

Specifications

Power Options: *9HP, *11HP, *13HP (Gasoline)

Length: 49" (124 cm)

Width: 23" (58 cm)

Height: 38" (97 cm)

Weight: 190 lbs. (88 kg)

Blade Capacity: 14"

Water Feed: Valve-Controlled

14" Upcut Saw



Model
SB-14

Ideal for

- Short-run slab cutting, contraction joints, patch repairs in asphalt, traffic loop installation and trenching.

Features

- Gasoline, electric or air power options
- Ideal for expansion joint cleaning and green concrete cutting
- EDCO Up-cut blade rotation
- Optional air motor comes fully equipped with lubricator, moisture separator and a convenient, handle-mounted on/off valve (Requires 160 CFM at 90 psi)
- All steel uni-body welded construction that is virtually maintenance free!

Specifications

Power Options: 5HP (1Ø or 3Ø Electric)
*9HP, *11HP, *13HP (Gasoline)
5HP (Air)

Length: 49" (124 cm)

Width: 21" (53 cm)

Height: 38" (97 cm)

Weight: 193 lbs. (88 kg)

Blade Capacity: 14"

18" Concrete & Asphalt Saw



Ideal for

- Short-run slab cutting, contraction joints, patch repairs in asphalt, traffic loop installation and trenching.

Features

- Down-cut model
- Heavy-duty, 7-gauge steel frame and undercarriage eliminates bending and vibration
- Dule blade arbor cutting capabilities
- Optional water tank assembly kit available
- Heavy-duty anti-vibration engine mount
- Screw boot belt tensionair prevents frame damage
- 3-belt drive delivers more power to blade shaft
- Solid-steel handles and lifting bail for easy loading and unloading

Specifications

Power Options: 5HP (1Ø or 3Ø Electric)
*13HP (Gasoline)

Length: 49" (124 cm)

Width: 27" (69 cm)

Height: 40" (102 cm)

Weight: 254 lbs. (115 kg)

Blade Capacity: 18"

Water Feed: Valve-Controlled

Crack Chaser Saw



Click or Scan
for video



Model
C-10

Ideal for

- Crack repair contractors, concrete contractors, restoration and repair contractors.

Features

- 8" Saw on casters used to follow any crack pattern
- Combination depth control knob and engage/disengage lever allows exact depth cutting
- Maximum depth if cut is 3/4"
- Standard with 3" vacuum port for dry cutting needs
- 3 different widths of cutting blades available for various patterns
- Optional wheel kit for straight cutting or joint cleaning using an 8" wire wheel

Specifications

Power Options: 5HP Electric

*9HP, *11HP, *13HP Gasoline

Length: 45" (114 cm)

Width: 21" (53 cm)

Height: 38" (97 cm)

Weight: 235 lbs. (107 kg)

Blade Capacity: 8"

Accessories

**Cable Twisted
Wire Brush Wheel**
(8", 10" & 12" Available)



Ideal for

- Removing rubberized cocking from in between concrete expansion joints.

EDCO offers a full line of Diamond Blades for our Walk-Behind and Crack Saws. Request an EDCO Diamond Catalog to learn more.



14" & 18" WALK-BEHIND BLADES STANDARD AND HIGH PERFORMANCE (WET OR DRY)



8" CRACK SAW BLADES STANDARD AND HIGH PERFORMANCE (WET OR DRY)



NET HORSEPOWER STATEMENT - *As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE j1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables.