

U.S.SAWS™

U.S.SAWS CC-100



The U.S.SAWS CC-100 is a gas-powered crack chasing saw designed to rout out random cracks in concrete and asphalt surfaces before filling with a repair product or sealant. The CC-100 is intended to be used on parking garages, runways, and large open warehouses. The CC-100 will cut up to 1" deep and up to 1/2" wide. High production rates and high accuracy are achieved as the operator pulls the crack chaser backward to see the blade and the crack they are cutting clearly. The frame's geometry lets the saw pivot and turn on the blade to make crack chasing effortless and intuitive. Several dust port configurations allow the CC-100 to be used with a variety of vacuums and hose sizes. U.S.SAWS recommends a vac with at least 350CFM.

Features

- Highly productive walk-behind crack chasing saw for cutting concrete or asphalt
- Cuts 6' to 8' per minute (up to 3,000' per day) depending on material being cut
- 1" maximum cutting depth (with 6" blade)
- Open blade guard allows the operator to see the blade for accuracy



Honda GX270



Durable Handle



Open Blade Guard



2" Dust Port

Model	CC-100
Part Number	SX90102
Description	Walk-Behind Crack Chaser
Power Source	Honda GX270
Max RPM	7,500
Max Cutting Depth	1"
Blade Diameter	6" Dry Diamond
Blade Width	.250", .375", .500"
Blade Arbor	5/8" with Drive Pin Hole
Weight	150 lb

