



## Gorilla GS-300 Early Entry Joint Saw

This versatile and powerful saw designed for the concrete professional. Saw offers cut depths of 1/2" all the way up to 3" in 1/2" increments. The intuitive frame pivot design allows the blade to be left on saw during transport.

This Petrol powered Honda GX390 works in tandem with a high-torque variable speed electric drive system. The electric drive system propels the saw smoothly and consistently.

The classic linkage operated front pointer arm allows the operator to retract pointer arm when cutting. The up-cut saw design partners with a spring-loaded skid plate to prevent raveling.

The ergonomic handle design aids operator comfort. This unit has a centered lifting hook for easy loading and unloading.



## Features

- High efficiency dust box (blade block) with sight window
- Quick adjust blade depth settings
- Linkage controlled front pointer arm
- Balanced lifting point
- Integrated wrench holder
- Self-propelled variable speed electric drive



## Benefits

- High strength laser cut and powder coated frame
- Ergonomic handles and intuitive controls
- 10" blade capable of cutting depths 1/2"-3" deep
- Spring-loaded blade skid plate reduces raveling
- Frame design allows blade to be installed on saw during transport
- Up cut blade rotation keeps debris out of cut



## Specifications

Engine	Honda GX390 Petrol
Horsepower	11.7
Drive System	High Torque Electric
Drive Speed	Variable
Cutting Depth	1/2"-3"
Max Blade Size	10"
Arbor Size	7/8"
Weight	138 kgs
Vacuum Requirements	250 cfm

## Dust port vacuum fitting

The 2" dust port pictured on the right can be attached to the GS-300 for vacuuming purposes. When used without a vacuum a plate covers this fitting area.





# Consumables

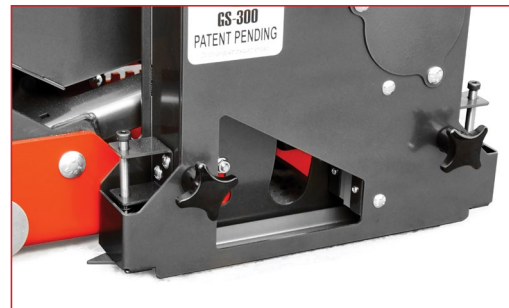
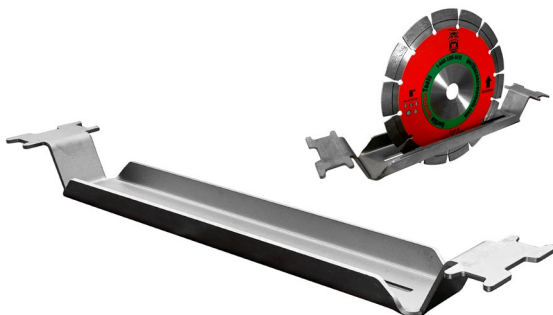
## Speedcrete supplies Blades and Skid Plates

A range of blades are available to suit the aggregate hardness of the concrete you are cutting. Available in 8 and 10 inches.



## Skid Plates

Skid plates are a consumable product used on early entry floor saws to ensure the blade runs correctly. We recommend that the skid plate is replaced with the purchase of each blade.



Maximum blade size 10"  
8" blades can also be used on the GS-300 when lower cutting depths are required.

