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U.S.SAWS JS-131 Joint Clean-out Saw



The JS-131 Gas – Joint Clean-out Saw is a gas-powered walk-behind saw used for joint clean-out, concrete sawing, and trench cutting. The material is milled out of the joint in an upward direction and is collected by the debris collection port. It features a blade guard design with up-cut rotation, which permits easy dust extraction and a secure connection to the dust collection system. A dust collector with a minimum of 350 CFM is recommended for use with this machine for open joint clean out. A 225 CFM is acceptable with certain blade and job site configurations. Production speed is significantly dependent upon job site conditions.

The JS-131 joint clean-out saw uses dry diamond blades and cuts to a maximum depth of 3". It features a secure screw-down depth control for added precision and safety power source: Honda GX390.



- Gas walk-behind saw used for joint clean out, concrete sawing, and trench cutting
- Up cut blade rotation with vacuum port on the front of the blade guard allows for easy and efficient dust collection
- Designed to mill out dirt and debris from existing control joints prior to filling, or to remove existing joint fill material in need of replacement
- A dust collector with a minimum of 350 CFM is recommended but *225 CFM is acceptable for use with this machine
- Production speed is greatly dependant upon job site conditions



Hose Port



Blade Guard



Blade Spacers



Honda Gas Engine

Model	JS-131
Part Number	SX77131
Power Source	Honda GX390, 11.7 HP
Max RPM	5,850
Max Cutting Depth	3"
Blade Diameter	8" or 10" Dry Diamond
Blade Width	.090", .125", .250" .375", .500"
Arbor Size	1" with Drive Pin Hole
Weight	200 lb

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