

## Saw Specific Instructions

For the Husqvarna K970 saw: remove the screws holding the rubber feet on. Remove the rubber feet, set aside, do not discard. Install the Universal Mounting Bracket by following the installation instruction on previous page. Use original screws to install.

For Newer Stihl saw: with round rubber feet. Remove the screws in the bottom front of the saw. Loosen the rubber feet and slide Universal Mounting Bracket under the rubber feet. Align the holes in the bracket with the holes where you removed the screws in the bottom of the saw. Tighten the rubber feet back down and use original screw if possible to tighten down the bracket. If original screws do not fit choose the best screw from the included kit to secure bracket to the saw.

## Silica Compliance

The DustBull complies with OSHA's Silica Rule when used in accordance with Dustless Technologies' objective data available for download on the DustBull product page at [Dustlesstools.com](http://Dustlesstools.com).

## Additional Products



1-3/8" BitBuddie  
Model #D1900



DustBuddie Dust Shroud  
for Flat Work  
Model #D4000



Hepa Wet+Dry Dustless Vac  
Model #D1603



7" CutBuddie  
Model #D1750



7" DustBuddie XP  
Model #D5850



6" Hose



5" DustBuddie  
Model #D1835

Dustless

# DustBull

For cutting Block,  
Brick, Pavers and  
Rock with a gas  
powered saw

Stops  
Dust  
Storms!

OWNERS MANUAL

## Dust Shroud For Gas High Speed Saws

DustBull D1765 fits most gas highspped saws!



**Dustless**  
TECHNOLOGIES

LIVE CUSTOMER SUPPORT & SERVICES:  
1.800.568.3949 Toll-free in the U.S.  
[dustlesstools.com](http://dustlesstools.com)

# Warnings and Suggestions for use with Gas Saws

## WARNINGS

**WARNING:** Use of this product in conjunction with a gas powered saw will expose user to harmful silica dust.

**WARNING:** Use of gas powered saw to cut concrete will create a large amount of silica dust. Use of a respirator mask is recommended, especially in a non-ventilated area.

**WARNING:** This shroud is designed for hardscape work use only. It is intended for use when cutting block, bricks, pavers or other types of hardscape material, not for use on Flat Work.

**WARNING:** Always use eye and ear protection when working with power tools.

**WARNING:** Always use the shroud only when properly installed and with properly running gas powered saw.

**WARNING:** When dry-cutting concrete or stone products with a gas powered saw, OSHA requires objective data confirming that a manufacturer's solution is viable.

**WARNING:** This product may contain a chemical known to cause cancer, birth defects and other harmful side effects to a developing baby.

## SUGGESTED USE

**BEST USE:** Always use this product with a vacuum that has at least 260 CFM.

**BEST USE:** For best results of dust collection, plunge blade into concrete and slowly work forward making the cut.

**BEST USE:** Use product when dry cutting concrete. Will not work effectively when using water to contain the dust.

**BEST USE:** Use the product in well ventilated area. This will help lessen the exposure to harmful silica dust.

This shroud complies with OSHA Silica Rule Alternative Exposure Control Methods when used in compliance with the third-party "Objective Data" available on our website. For more information, go to [www.dustlesstools.com](http://www.dustlesstools.com) or call us at 800-568-3949

## SUGGESTED USE FOR BOLT KIT

**IF POSSIBLE USE YOUR CURRENT SCREWS AND REINSERT AND TIGHTEN DOWN.**

**SILVER SCREWS:** These Screws fit most current and popular models of Stihl Gas Saws. Compare the thread type of these screws to your original screw to insure correctness. Choose the best length screw that fits your model saw. Make sure to tighten down till secure.

**BLACK BOLTS:** These bolts fit most current and popular models of most other makes of gas saws. Compare the thread type of these screws to your original screw to insure correctness. Choose the best length bolt to fit your make and model of saw. Make sure to tighten down till secure.

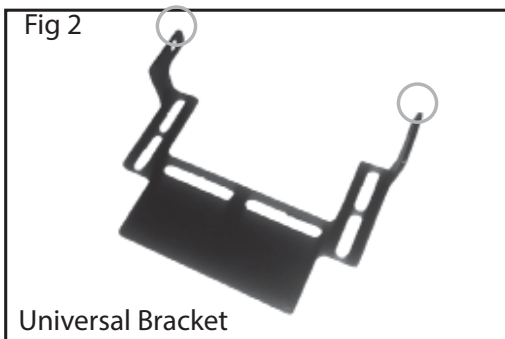
# Installation instructions for the Universal Bracket

## SETUP

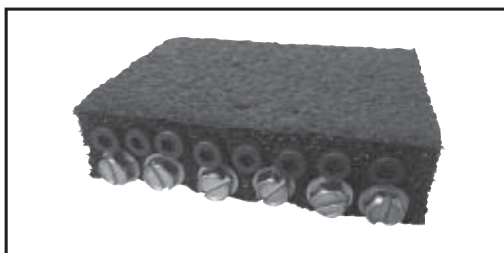
1. Turn saw upside down. Remove screws from the bottom front end of your saw (circled Fig 1) (a wire brush may be needed to clean out existing screw heads for removal). \*Different for each saw. Screws will be located at the front of the saw by the handle or the front feet.



2. Mount the Universal bracket on the saw over the two holes where you just removed the screws, with the tabs (circled Fig 2) of the universal bracket facing to the front and down away from the saw.



3. Align the holes in the saw with the holes in the brackets, and reinstall the screws, or use the included bolt kit to select the proper length screw or bolt that will fit. Tighten down bolt or screw till secure.



\*Check Saw Specific Instruction on back page if you have questions about a specific saw.

## SUPPORT

[www.dustlesstools.com](http://www.dustlesstools.com)

4. Install the DustBull to your saw by lining up the holes in the tabs of the Universal Bracket and the holes in the bell of the DustBull. Insert the 5.5" bolt and then secure by inserting the included clevis pin through the holes in the bolt.



5. Attach 2" vacuum hose to the back of the DustBull when ready to cut. 2" hose adaptor available at [www.dustlesstools.com](http://www.dustlesstools.com) or by calling customer service at 1-800-568-3949. Wrap the bungee around the vacuum port to keep it out of the way while cutting.



6. Only use Bungee to secure the back of the DustBull to the saw for storage or transporting. Wrap bungee a few times to make sure bungee is tight.

