

Tired of wasting your time cleaning up the shavings from your vari-bit, uni-bit and hole saw?

Looking for a better way? Look no further than the new ...

.....Shavings Magnet Tool!



- Shavings Magnet can be placed either horizontally or vertically on the duct
- Using any vari-bit, uni-bit or hole saw up to 1 3/8" you drill your hole through the opening.
- The opening is perfectly flared to "funnel" metal shavings on to the magnet holding field. The pattern arrangement and polarity orientation of the magnets delivers maximum holding power.
- The angle of the handle and curvature of the leading edge gives you the leverage you need to overcome the magnetic holding power so drilling several holes is quick and easy.
- Collected shavings can be easily wiped away.
- Close/seal the hole with tough UL listed 2" round tape disc that comply with NFPA and NADCA requirements.
- **Maximize your productivity and profits every time you drill an access hole with the new Shavings Magnet Tool!**

1-SMT01	Shavings Magnet Tool.....	\$	65.00
1-SMT02	Roll of UL tape with (500) 2" tape discs	\$	25.00



11950 Riverwood Drive
Burnsville, MN 55337 • USA
800-597-3955, 952-808-1619, 952-808-1617 (fax)
E-mail: info@vacsysint.com Web Site: www.vacsysint.com

Safety Instructions for Shavings Magnet

- Always wear proper safety eye protection when using the Shavings Magnet. We recommend goggles since they also shield side traveling debris.
- This tool is not a substitute for safety eyewear. This tool is a safety enhancement designed to limit the hazards associated with shavings generated from metal drilling.
- Always wear safety gloves for proper hand protection. Sheet metal ductwork can have sharp edges.

Operating Instructions for Shavings Magnet

- Grip the tool firmly and touch the chrome tip of the magnetic plate to the drilling surface first. Then slowly tilt the handle of the tool downward until the tool rests in place on it's own. The tool is designed with enough magnetic power to suspend itself and be hands free.
- Use extra caution when using the tool on small round and irregular shaped ductwork since all the magnets may not make contact with the surface thus reducing the holding power.
- Tool flange (hole) will accommodate up to a 1 3/8" size drilling device (vari-bit, uni-bit, hole saw). Remember to wear proper eye protection when drilling.
- Clean tool at the end of the day or when metal shavings build up. Best results are found by wiping tool with a "swiffer" type dusting cloth. Medium stiff brushes may also work. Do not use hard bristle brushes which can damage the surface coating on the tool.
- This tool is designed for use on galvanized duct or steel duct. Tool will not stick to aluminum duct nor collect aluminum shavings.
- Tool should be stored in a separate container from your tool box since the tool will stick to other tools and gather screws and other debris.
- Tool weights .5 lbs.