

**H.S. SPINNER**  
by



## TABLE OF CONTENTS

General Safety/ Set-up .....	3
Operation/ Rebuilding Swivel .....	4
Repair Parts .....	5
Warranty .....	6-9

## **General Safety/ Warnings**

These precautions have been written for your safety and the safety of others in mind. These precautions **MUST BE FOLLOWED** at all times to avoid serious injury, harm, and/or death, and damage to the unit.

**Warning:** To reduce the risk of fire, electrical shock, or injury:

1. **READ ALL INSTRUCTIONS BEFORE USING EXTRACTORS.**
2. Use only as described in this manual. Use only manufacturer's recommended attachments.
3. Do not allow to be used as a toy. Close attention is necessary when used by or near children.
4. Do not use in areas where flammable or combustible material may be present.
5. Do not leave the unit exposed to harsh weather elements. Temperatures below freezing may damage components and void warranty.
6. Keep hair, loose clothing, fingers, and all parts of body away from all openings and moving parts.

## **Set-Up**

The H.S. Spinner comes compacted for optimal shipping purposes. The handle must be adjusted to a comfortable height for the operator.

## Operation

1. Attach your vacuum hose to the wand tube.
2. Attach your solution hose to the quick disconnect on the trigger handle.
3. Make sure the bottom of the H.S. Spinner is flush with the floor to get appropriate suction from the vacuum motor.
4. Pull the trigger, which will dispense the solution onto the desired area. When the vacuum is on, the fluid will quickly be sucked back into the H.S. Spinner. You will notice that the area you have just cleaned will be damp. This is normal.

## Rebuilding Swivel

1. Remove solution hose from swivel.
2. With a 7/8" open end wrench, unscrew top of swivel.
3. Gently push a ball point pen through the swivel top and pop out ceramic bushing.  
**\*DO NOT LOOSE WAVE WASHER LOCATED BEHIND BUSHING, BECAUSE YOU NEED TO REINSTALL THEM BEHIND NEW BUSHING!**
4. Fashion a small hook from a paper clip, and gently pull out lower ceramic bushing.  
**\*DO NOT LOOSE WAVE WASHER LOCATED BEHIND BUSHING, BECAUSE YOU NEED TO REINSTALL THEM BEHIND NEW BUSHING!**
5. Install wave washers, then install new ceramic bushings.
6. Apply thread-lock (adhesive), to the threads of the locking-screw.  
**\*MAKE SURE NO ADHESIVE GETS INTO THE INSIDE OF THE SWIVEL!**
7. Thread top swivel back to base using thread sealant.
8. Reattach solution hose.

## REPAIR PARTS



Brush Ring 12" Spinner ( 554-005 )



High Pressure  
Trigger Gun ( 565-005 )



Q.C 1/4 Male Close ( 580-015 )



1/8 MEG Jets 0502 ( 561-002 )



Swivel, carbide ( 554-010 )



"T" Bar 12" Spinner ( 554-015 )

Swivel Rebuild Kit  
(Not Shown) ( 554-011 )



Swivel, 90 Degree 1/4" ( 554-025 )