

RSVK-3, RSVK-5, AND RSVK-6 SANDER VACUUM KIT

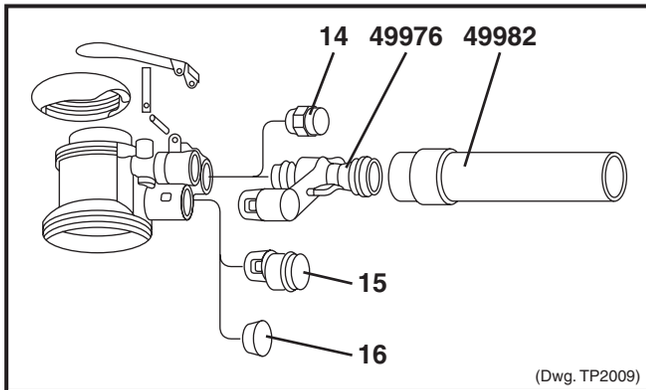


FIGURE 1

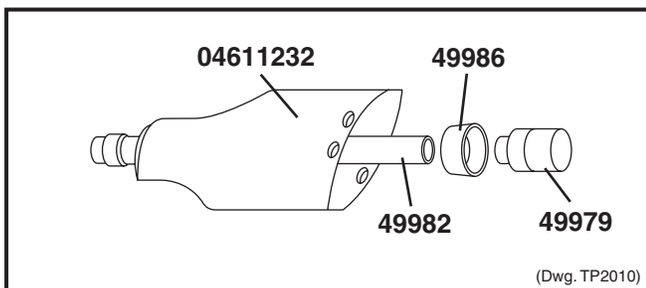


FIGURE 2

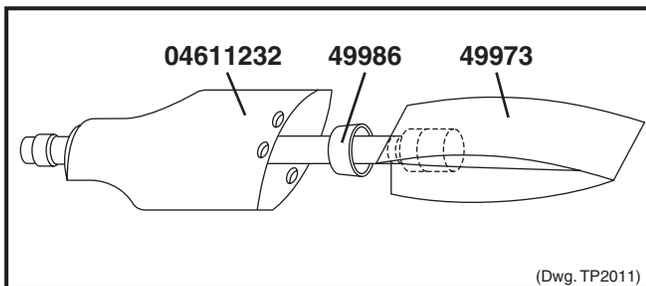


FIGURE 3

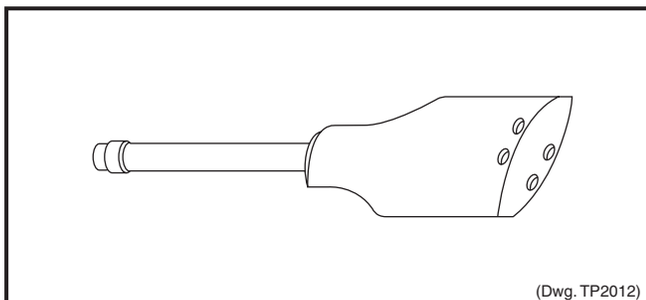


FIGURE 4

RSVK-3 SANDER VACUUM KIT		
49973	DISPOSABLE BAG	3
04611232	CLOTH BAG COVER	1
49976	EDUCTOR ASSEMBLY	1
49979	BAG ADAPTER	1
49982	VACUUM HOSE	1
49986	COLLAR	1

If the tool is setup for use with a central vacuum system, disconnect Hose and remove Vacuum Adapter (15) from Housing. If you have a non-vacuum tool, use a Screwdriver or similar tool to remove Plug (16) from the Vacuum Port in back of Housing (See Figure 1).

Use the wrench supplied with the tool to remove Muffler (14).

Slide Eductor Assembly (49976) into place. Press assembly towards Housing while using wrench supplied with tool to thread Adapter into the Housing where the Muffler was. Snaps in Vacuum Port will engage as assembly moves into position.

Connect Vacuum Hose (49982) to Eductor Assembly (49976) (See Figure 1).

Slide the other end of the Hose into the small end of the Cloth Bag Cover (04611232), then the small end of the Collar (49986), then thread it into the Bag Adapter (49979) (See Figure 2).

The Disposable Bag (49973) can now be put in place and secured by the Collar (See Figure 3).

Slide the Cloth Bag Cover over the Disposable Bag and snap it closed (See Figure 4). The tool is now ready for use.

Refer to Operator's Manual (Form P7561) for assembly of shroud and pad to tool.

RSVK-5 SANDER VACUUM KIT		
PART NO.	DESCRIPTION	QUANTITY
48876	5" SHROUD	1
49096-1	5" SANDING PAD	1
49973	DISPOSABLE BAG	3
04611232	CLOTH BAG COVER	1
49976	EDUCTOR ASSEMBLY	1
49979	BAG ADAPTER	1
49982	VACUUM HOSE	1
49986	COLLAR	1

RSVK-6 SANDER VACUUM KIT		
PART NO.	DESCRIPTION	QUANTITY
48878	6" SHROUD	1
49099-1	6" SANDING PAD	1
49973	DISPOSABLE BAG	3
04611232	CLOTH BAG COVER	1
49976	EDUCTOR ASSEMBLY	1
49979	BAG ADAPTER	1
49982	VACUUM HOSE	1
49986	COLLAR	1

To order disposable bags (item 49973) in quantities of 20 or 250, order the following part numbers – 49988 (20 bags), 49987 (250 bags).