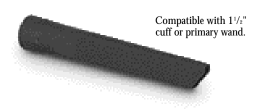


# STATIC DISSIPATING CREVICE TOOLS FOR HEPA VACUUMS

Postal Products Unlimited, Inc.™ offers a broad range of attachments to increase the functionality of your HEPA vacuums in hard to reach areas. All attachments fall within the Statically Dissipative U.S. Postal Range.



### 9" Crevice Tool

The 9" crevice tool features a  $1^1/z$ " long x  $^3/s$ " wide opening and interfaces with the  $1^1/z$ " hose cuff (N1023396), the 19" primary wand (N1023364), the 14" extension wand (N1023362), and the curved handle wand (N1023376). This unit is constructed of  $10^s$  to  $10^\tau$  conductive plastic. Crevice tool meets Statically Dissipative USPS Preferred Range.

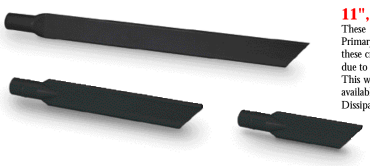
eBuy#	Model #	Descripiton	Quantities	Price
58439	N1023033	9" Crevice Tool	Each	\$3.78



## 5" Horizontal Crevice Tool

The horizontal crevice tool features a 5" long x  $^{1/2}$ " wide opening and must be used with a wand. Fits on the 19" primary wand (N1023364), the 14" extension wand (N1023362), the curved handle wand (N1023376), and the Universal Adapter ( N1023607). Outlet diminsions:  $1^{1/4}$ " ID, 1.4" OD. This unit is constructed of  $10^{5}$  to  $10^{7}$  conductive plastic. Crevice tool meets Statically Dissipative USPS Preferred Range.

eBuy #	Model #	Descripiton	Quantities	Price
58600	N1023375	5" Horizontal Crevice Tool	Each	\$6.45

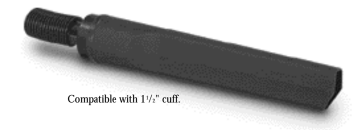


# 11", 17", & 28" Crevice Tools

These crevice tools are designed to interface with  $1^1/4^n$  O.D. wand attachments (N1023364-19" Primary Wand, N1023362-14" Extension wand, and N1023607 Universal Adapter). The outside of these crevice tools will also interface with  $1^1/2^n$  to  $2^n$  O.D. vacuum hose or hose end with friction fit due to the tapered end design of the crevice tools. Crevice tool outlet dimensions:  $1^1/4^n$  ID,  $1.4^n$  OD. This will allow for greater flexibility. All crevice tools are run in  $10^3$  to  $10^7$  conductive plastic. Also available in non-conductive plastic, please call for information. Crevice tools meet Statically Dissipative USPS Preferred Range.

Compatible with 11/2" cuff or primary wand.

eBuy #	Model #	Descripiton	Quantities	Price
58601	N1023583	11" Crevice Tool	Each	\$7.90
58602	N1023415	17" Crevice Tool	Each	\$9.40
58603	N1023414	28" Crevice Tool	Each	\$15.80



#### 4" Crevice Tools

is unit features a larger opening at  $2^{i/4}{}^{\shortparallel}$  long  $x^{3/4}{}^{\shortparallel}$  wide and threads into the N1023687 vivel Hose End Cuff which comes with the unit. This unit is constructed of  $10^{s}$  to  $10^{r}$  nductive plastic. Crevice tool meets Statically Dissipative USPS Preferred Range.

eBuy #	Model #	Descripiton	Quantities	Price
58604	N1023363	14" Crevice Tool	Each	\$7.78



### 11" Crevice Tool

This unit interfaces with the  $1^{1}/_{2}^{"}$  hose and a  $1^{1}/_{2}^{"}$  hose cuff (N1023396). Tip opening measures 3" long and  $3^{*}/_{8}$ " wide. Crevice tool outlet dimensions: 1.35" ID,  $1^{1}/_{2}$ "OD. This unit is constructed of  $10^{3}$  to  $10^{7}$  conductive plastic. Crevice tool meets Statically Dissipative USPS Preferred Range.

eBuy #	Model #	Descripiton	Quantities	Price
58606	N1023381	11" Crevice Tool	Each	\$3.87



# Postal Products Unlimited, Inc.™ 500 W. Oklahoma Ave. Milwaukee, WI 53207-2649

### Flexible Goose-Neck

This flexible goose-neck attachment is perfect for getting into the tight areas where a regular hose or attachment can't reach. Constructed completely from dissipative materials, this attachment will help protect against static electricity build-up around sensitive equipment. Unit can be used with the Primary Wand (N1023364), the Extension Wand (N1023362) and the Curved Handle Wand (N1023376). This unit is constructed of  $10^{\circ}$  to  $10^{\circ}$  conductive plastic. Attachment meets Statically Dissipative USPS Preferred Range.

eBuy#	Model #	Descripiton	Quantities	Price	
58610	N1023544	Goose-Neck Attachment	Each	\$14.40	ĺ



### **Crevice Tool**

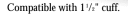
When a tight spot collects dust, there is no better tool than this crevice tool to reach in and get the dust out. Constructed of dissipative materials, it will also help to prevent against static electricity build-up. A brush is also available to help gather any dust that might stick to surfaces. Fits with the Primary Wand (N1023364), the Extension Wand (N1023362), and the Curved Handle Wand (N1023376). This unit is constructed of  $10^5$  to  $10^7$  conductive plastic. Crevice tool and brush meet Statically Dissipative USPS Preferred Range.

eBuy#	Model #	Description	Quantity	Price
58611	N1023545	Crevice Tool	Each	\$4.80
58612	N1023546	Crevice Brush	Each	\$2.95

# Crevice Tool, 23", Tubular

23" non-conductive Grey ABS plastic crevice tool has a  $1^{1/2}$ " ( $1^{1/4}$ " ID) tapered hose end OD and a  $2^{1/4}$ " slanted opening. The Crevice Tool attaches to the N102364 Primary Wand, the N1023687 Swivel Hose End Cuff, and the N1023607 Universal Adapter.

eBuy#	Model #	Description	Quantity	Price	
58620	N1023413	23" Crevice Tool	Each	\$4.23	



#### Rubber Vacuum Nozzle

Flexible rubber vacuum nozzle measures 25" in length with a 1" nozzle end. To use it on a  $1^1/2$ " hose, adapter N1023405 or N1023607 Universal Adapter is needed. Outlet dimensions:  $1^1/2$ " ID, 2" OD.

eBuy#	Model #	Description	Quantity	Price
58621	N1023406	25" Rubber Vacuum Nozzle	Fach	\$64.99



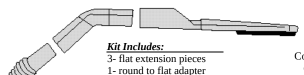
#### Rubber Vacuum Nozzle

The flexible non-conductive rubber vacuum nozzle is perfect for increasing suction power and for getting into tight areas. It can also be used as a blower nozzle if needed. The nozzle opening measures  $^3/_4$ " while the hose end measures  $1^1/_2$ " and it is 6" long. Nozzle requires N1023607 Universal Adapter to connect to  $1^1/_4$ " hose. Outlet dimensions:  $1^1/_2$ " ID, 1.8" OD.

eBuy#	Model #	Description	Quantity	Price
58627	N1023403	Rubber Vacuum Nozzle	Each	\$3.15

#### Extendable Crevice and Brush Tool Kit- N1023685

This tool kit is perfect for proper cleaning under narrow areas such as machines that are extremely close to the ground. With five extension pieces, the tool gives you the option to use it in different lengths from 10" to 32". The rotating hose end allows the user to stand upright while cleaning under and on top such machines as DBCS machines instead of blowing. This tool kit also allows the vacuum hoses to remain at a 90 degree angle to help eliminate tangling while in use. It will also be helpful when vacuuming overhead lights, pipes, shelves, heating vents and ducts. This tool is also available in a static dissanative plastic that is 105-107.



1- adjustable angle adapter

Compatible with 1½" cuff with primary wand is used.

eBuy #	Model #	Description	Quantity	Price
58907	N1023685	Extendable Crevice	Each	\$18.80
		& Bruch Tool Kit		
58908	N1023605	Static Dissipative	Each	\$47.40
		Extend Crevice		
		Brush Tool Kit		
	58907	58907 N1023685	58907 N1023685 Extendable Crevice & Bruch Tool Kit 58908 N1023605 Static Dissipative Extend Crevice	58907 N1023685 Extendable Crevice & Each   8 Bruch Tool Kit Static Dissipative Extend Crevice Each

N1023685

N1023685

1- connector