

Vacuum Accessories

Electric Torque Screwdrivers



SHAKER BOX Item #144301

For electric screwdriver equipped with vacuum adapter.

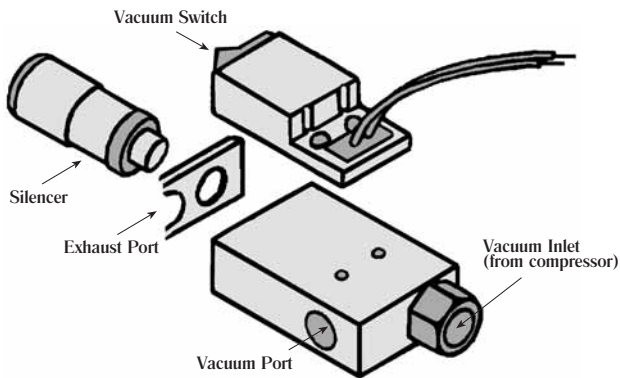
Manually shake to orientate screw heads up for fast pick-up with a vacuum system.

A variety of interchangeable grid plates snap in place to fit different size fasteners.

Both the shaker box and the grid plates are made of hard rubber to increase durability.

GRID PLATES

Item #	Slot Width		Fastener Size
	American	Metric	
144298	.047/.055	1.2/1.4	00
144303	.067	1.7	0
144304	.078	2.0	1
144299	.090	2.3	2
144305	.102	2.6	3
144306	.118	3.0	4
144307	.157	4.0	6



EJECT-TORR, VACUUM EJECTOR

This complete kit converts present shop lines into a vacuum system for fasteners.

The EJECT-TORR is small, light and easier to mount than conventional vacuum pumps.

No vacuum tanks and complicated piping are required.

The EJECT-TORR is vibration-free and produces comparatively little noise.

Model: ET-10HR
 Nozzle Dia: .038"
 Vacuum Flow (SCFM)(0"Hg): 0.88
 Achieved Vacuum: 26.7
 Air Compression (SCFM): 1.60
 Weight: 3 oz.
Item #144314



VACUUM ADAPTER KIT

Mounts easily to BF, BL, CL, EF, SS, A, ESD, and VZ-Series Drivers.

Accepts different size screws and various length fasteners.

Allows quick change set-up at a low cost.

Mounts with threaded torque nut. The driver remains externally adjustable while allowing semi-automatic pickup of non-ferrous fasteners.

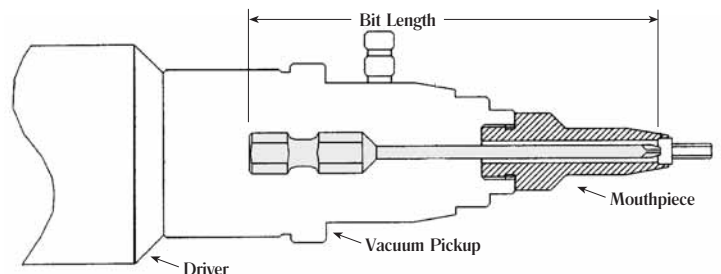
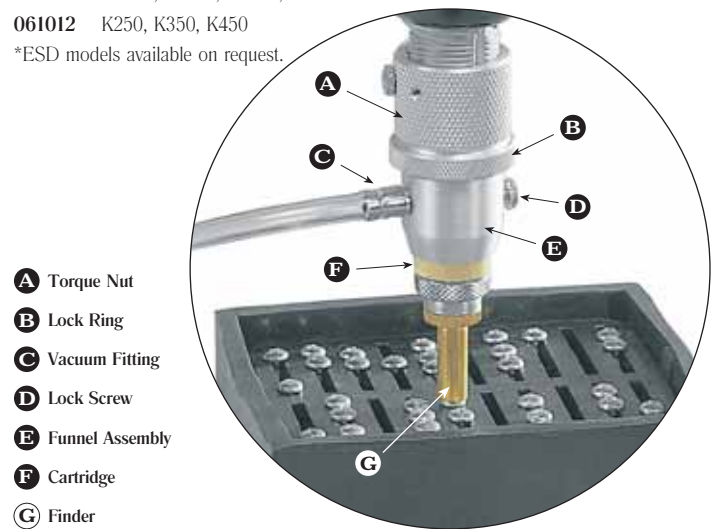
Plug driver into vacuum supply or choose the Vacuum Ejector.

Mouthpiece and bit purchased separately.

Item # | Fits Driver Models:

144318	CL2000, SS2000*
144319	A4500, A5000, CL3000, CL4000, SS3000, SS4000*
144322	A6500, CL6000, CL6500, CL7000, SS6500, SS7000*
144345	BL3000*
144346	BL7000*
144356	VZ1820, VZ3012, VZ4506
144338	BL5000*
145612	BF080, BF120, EF080, EF120
061012	K250, K350, K450

*ESD models available on request.



MOUTHPIECES

(Sold Separately from Kit above)

Standard mouthpieces are manufactured of stainless steel, unless specified. Modification Requirements listed are required for Mountz to design a mouthpiece to fit your specific application.

Modification Requirements

- Electric driver model.
- Torque setting.
- Drive size.
- Bit style and length.
- Fastener samples need to be submitted.
- Any special requirements, i.e. space restrictions.