ccessories



TOOL CRIB

Item #064000

Prevents broken or dropped tools. Reduces tool bench clutter. Easy operator access.

Mounts in a variety of positions on the work bench or the production line. The flexible ToolCrib can rotate to 8 locations.

Hole at the bottom of ToolCrib allows for a bit to pass through.

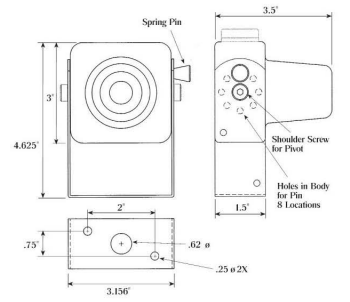
Crafted with durable aluminum.



Surface Mount



Under Table Mount



MAG-O-NETS

Magnetize bits by sliding a Mag-O-Net onto the bit.





Desc.	Item #	Inner Dia.	Outer Dia.	Package Quantity	Use
for 3/16" Shank Bit	145710	3/16"	17.5mm	10	For most 0 & 00 bits
for 5mm Shank Bit	145711	6mm	17.5mm	10	Reduced Dia. Bits
for 1/4" Shank Bit	145712	$7 \mathrm{mm}$	19mm	10	Standard Bits



MOUNTZ RIGHT ANGLE ADAPTER

Robust and durable. Easily mounts onto nose of driver. Only operational with Lever Start 1/4" F/Hex driver models. Size 4-1/8" x 1-1/2".

Item #	Fits Driver Models:		
067061	K-Series		
067062	A4500, A5000, CL4000, SS4000		
067063	A6500, CL6000, CL6500, CL7000 SS6500, SS7000		
067064	VZ-Series		
067065	EF-Series		
067067	Delvo 7100/7200 Series		
067068	Delvo 7500 Series		
067069	E-Series, NF-Series		



HIOS RIGHT ANGLE ADAPTER

Only works with Lever Start 1/4" Female Hex drives. Keep torque output to within 70%. Threadstyle: 23.85 dia x 1.5mm pitch Use with: A6500 CL6000, CL6500, CL7000

SS6500, SS7000 Size: 3" x 2-1/4"

Item #144323



PUSH-TO-START ADAPTER

Converts lever operated tools to Push-to-Start models.

A4500, A5000, CL4000, SS4000 Item #144342



DRIVE ADAPTERS

1/4" F/Hex Drive to 4mm HIOS Drive Item #144328

1/4" F/Hex Drive to 5mm HIOS Drive Item #144337

4mm HIOS Drive to 1/4" F/Hex Drive Item #144327

5mm HIOS Drive to 1/4" F/Hex Drive Item #144332



MAGNETIZER / DEMAGNETIZER

Magnetize or demagnetize bits and parts instantly.

Item #120815

PISTOL GRIPS

Converts inline drivers to pistol grip.





(for BF060, BF080, BF120)

(for K-Series ESD Models) Item #145714

Item #145788

TOOL STAND

A rugged adjustable tool support stand. Prevent tool damage due to dropping or mishandling. Convenient tool positioning - adjust both vertically and horizontally. Electric tool cords can be tie-wrapped to the vertical base to keep work station clean. 360 degree swivel. Four foot high, maximum arm length 1.75 feet. A tool balancer is recommended.

Model: MT-10 Item #060050



BENCH CLAMP

Used to clamp MT-10 Tool Stand base to table tops. This handy unit eliminates hole drilling and secures the tool stand in place. It's flexible and ready to move at a moments notice. Model: 311

Item #180035



EXTENSION CORD

Combine with existing power cord. Works with A, BL, CL, EF, ESD, K or SS Series Drivers.

Length: 10 ft. Item #144180

Length: 16 ft. Item #144181



COILED POWER CORD

Works with A, BL, CL, EF, ESD, K or SS Series Drivers.

Length: 4 ft. coiled (5 ft. extended) Item #41F9TR-8100



DRILL CHUCK

Converts all 1/4" drive tools for drilling applications. Chuck capacity 1/4' Comes with chuck key. Item #144331

DRILL CHUCK KEY

Item #144336

TORQUE BUSTER

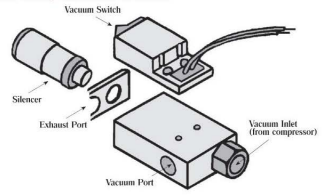
Designed to reduce operator injuries resulting from the torque transmitted from the power tool to the hand of the operator.

High user comfort, decreases injuries, works in all orientations, and fits most power tools

Item #144315



EJECT-TORR, VACUUM EJECTOR



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

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

No vacuum tanks and complicated piping are required.

The EIEC-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

mountztorque.com ISO 9001 AND ISO 17025 COMPANY

ACCESSORIES

ccessories



COIL AIR HOSE

Dual swivel hose fittings provide 360° rotation. Durable polyurethane hose - 8mm ID. Flexible, lightweight and good recoil memory. 1/4 NPT fitting. Burst pressure 426 PSI at 73° F

Length	Item #		
6m	360030		
10m	360031		



COUPLER

for Air Tool (Universal 1/4 female) Item #360033



FITTINGS

for Air Tool 1/4" Female (Milton type)

Item #360034

for Air Tool 1/4" Male (Milton type) Item #360035



FILTER, REGULATOR and LUBRICATOR (not pictured)

Model: 1/4" FRL Item #360037

NPT Port Size: 1/4" Filter Element: 5µ Max. Input Pressure: 150 PSI Max. Output Pressure: 7 - 142 PSI Max. Flow: 38.8 cfm
Operating Temp. Range: 5°F ~ 60°F
Drain Capacity: 15 ml
Oil Capacity: 30 ml Recommended Lubricants: ISO VG-32 Model: 3/8" FRL Item #360038

NPT Port Size: 3/8" Filter Element: 5µ Max. Input Pressure: 215 PSI Max. Output Pressure: 7 ~ 150 PSI Max. Flow: 105.9 cfm
Operating Temp. Range: 5°F ~ 60°F
Drain Capacity: 80 ml
Oil Capacity: 150 ml Recommended Lubricants: ISO VG-32



Mr. Metric is the leading metric fastner specialist in North America. Well regarded as experts in metric. Mr. Metric is known for hard to find metric items at competitive prices. Visit www.nrmetric.com

HIOS





VACUUM ADAPTER KIT

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

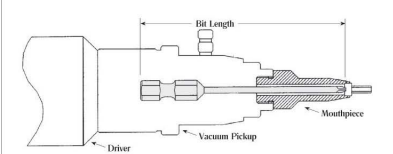
Accepts different size screws and various length fasteners.

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.

Mouthpie	ce 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*			
144338	BL5000*			
144346	BL7000*			
144356	VB1510, VB1820, VB3012, VB4504, VZ1820, VZ3012, VZ4506			
145612	BF060, BF080, BF120, EF080, EF120, EF180			
145653	BF035, BF045, EF035, EF040, EF055			
145864	NF-Series			
061012 *ESD mo	K250, K350, K450 dels available on request.			
A Torqu				
LockVacu	a			
● Lock	Screw			
Funne Cartri	el Assembly dge			



MOUTHPIECES

G Finder

(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.