

Special Socket Set for Mem-co Threaded Fittings

Benefits - Packed in a transparent case of extra strength "K" resin, these are the correct tools for a faster and safer way to install Mem-co threaded fittings - especially the elbows and tees.

Mem-co socket sets are manufactured with unique cut-outs to clear the barbed branches. Using these special sockets not only speeds assembly, but also reduces the chance of damaging the branches as might happen when open-end or adjustable wrenches are employed in assembly.

These sockets also reduce the tendency to neglect that final little extra torque that ensures a tight seal. A shallow socket depth prevents any downward force being applied to a branch.



Five sizes are included in the set as follows:

1/4 Hex	6 point	1/4 drive
5/16 Hex	6 point	1/4 drive
7/16 Hex	6 point	1/4 drive
9/16 Hex	6 point	3/8 drive
11/16 Hex	6 point	3/8 drive

140

Order Model No. SWS

"Demountable" Cylinder rod alignment compensators (Patented)

A low cost coupler for small bore cylinders having threaded rods 10-32 thru 5/16-24

Benefits

MEM-CO's compensator is "DEMOUNTABLE", i.e. should it be necessary to remove the driven section or cylinder for servicing it is not necessary to detach our compensator. It merely slips apart thus maintaining original settings and adjustments. This feature is especially valuable in small air press applications where quick set up changes are needed.

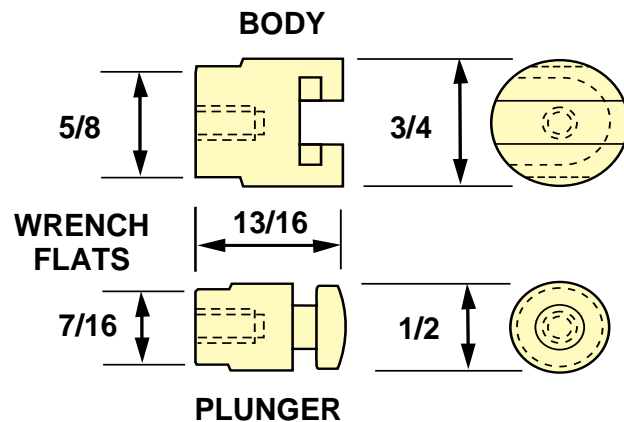
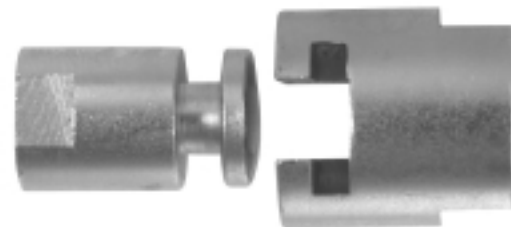
It reduces wear on bearings due to misalignment of machine elements and cylinder shaft.

It prevents power loss in small cylinders caused by poor alignment or direction of machine components. This power loss can be a significant portion of total power of small cylinders.

Incorporating MEM-CO's compensators in machine design allows more flexibility in tolerances and choices of cylinder mounting.

Specifications

- Angular movement:
3° in any direction or a total of 6°
- Axial movement is a total of .020"
- Material is heat treated steel
- Thread sizes available:
10-32 1/4-28 5/16-24
- Thread depth 5/16"
- Combined length 1-3/8"
- Dimensions shown are the same for all thread sizes



	Model Number	Thread Size	Model Number	Thread Size	Model Number	Thread Size
141	RAC 332	10-32	RAC 428	1/4-28	RAC524	5/16-24