



# Airpel Accessories

Accessories for Airpel Cylinders from McMaster- Carr Supply Company and Small Parts, Inc.

last revised 2- Sep-2008

Model	Mount Thread	Rod Thread	Bushing ID	Rod Clevis w/ pin	Pivot Bracket	Foot Bracket	Rod Misalignment Coupling
E9D__U	3/8-24	5-40	0.126	<a href="#">6498K551</a>	<a href="#">6498K561</a>	<a href="#">6498K581</a>	<a href="#">7334K1</a>
E9D__N	3/8-24	5-40	N/ A	<a href="#">6498K551</a>	N/ A	<a href="#">6498K581</a>	<a href="#">7334K1</a>
E9D__S	3/8-24	5-40	N/ A	<a href="#">6498K551</a>	N/ A	<a href="#">6498K581</a>	<a href="#">7334K1</a>
E9D__D	3/8-24	5-40	N/ A	<a href="#">6498K551</a>	N/ A	<a href="#">6498K581</a>	<a href="#">7334K1</a>
E9X__U	3/8-24	5-40	0.126	<a href="#">6498K551</a>	<a href="#">6498K561</a>	<a href="#">6498K581</a>	<a href="#">7334K1</a>
E9X__N	3/8-24	5-40	N/ A	<a href="#">6498K551</a>	N/ A	<a href="#">6498K581</a>	<a href="#">7334K1</a>
E16D__U	7/16-20	10-32	0.157	<a href="#">6498K552</a>	<a href="#">6498K562</a>	<a href="#">6498K312</a>	<a href="#">7334K3</a>
E16D__N	7/16-20	10-32	N/ A	<a href="#">6498K552</a>	N/ A	<a href="#">6498K312</a>	<a href="#">7334K3</a>
E16D__S	7/16-20	10-32	N/ A	<a href="#">6498K552</a>	N/ A	<a href="#">6498K312</a>	<a href="#">7334K3</a>
E16D__D	7/16-20	10-32	N/ A	<a href="#">6498K552</a>	N/ A	<a href="#">6498K312</a>	<a href="#">7334K3</a>
E16X__U	7/16-20	10-32	0.157	<a href="#">6498K552</a>	<a href="#">6498K562</a>	<a href="#">6498K312</a>	<a href="#">7334K3</a>
E16X__N	7/16-20	10-32	N/ A	<a href="#">6498K552</a>	N/ A	<a href="#">6498K312</a>	<a href="#">7334K3</a>
E24D__U	5/8-18	1/4-28	0.25	<a href="#">6498K42</a>	<a href="#">6498K563</a>	<a href="#">6498K33</a>	<a href="#">7334K4</a>
E24D__N	5/8-18	1/4-28	N/ A	<a href="#">6498K42</a>	N/ A	<a href="#">6498K33</a>	<a href="#">7334K4</a>
E24D__D	5/8-18	1/4-28	N/ A	<a href="#">6498K42</a>	N/ A	<a href="#">6498K33</a>	<a href="#">7334K4</a>
E24X__U	5/8-18	1/4-28	0.25	<a href="#">6498K42</a>	<a href="#">6498K563</a>	<a href="#">6498K33</a>	<a href="#">7334K4</a>
E24X__N	5/8-18	1/4-28	N/ A	<a href="#">6498K42</a>	N/ A	<a href="#">6498K33</a>	<a href="#">7334K4</a>

### Quick Guide to Choosing Accessories

1. If you fix the cylinder in place (for example with a foot bracket mount), it's usually good to use a rod misalignment coupling to attach the rod to the load.
2. If you pivot mount the cylinder (usually with a pivot bracket), use either a rod clevis or spherical rod end to attach the rod to the load. Do not use a rod misalignment coupling in this case as there will be too many degrees of freedom.
3. For spherical (ball type) rod ends, we do not recommend the parts available thru McMaster- Carr. They have too much friction.

[We recommend spherical rod ends available thru Small Parts, Inc. For models E16 and E24, click here.](#)

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