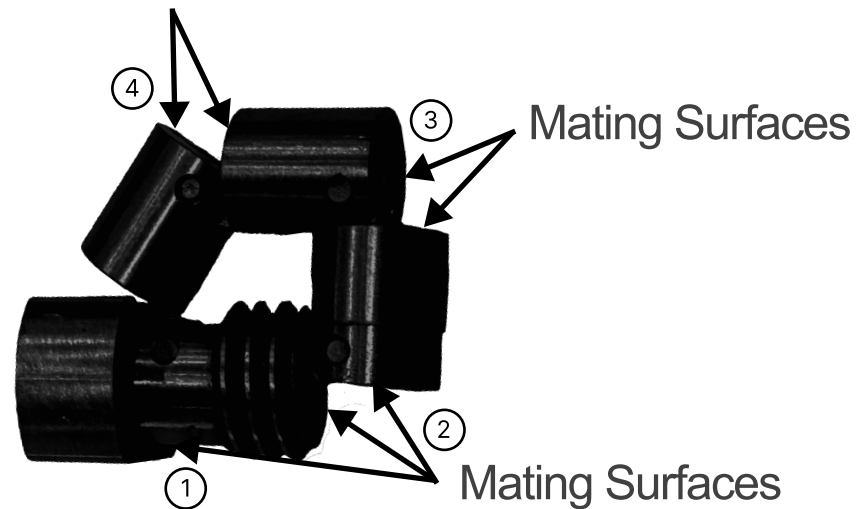


TOOL CARE

#1AK0010D

BLACK OXIDE COATED CRANKSHAFT TDC TIMING PIN

Mating Surfaces



Configuration A



Configuration B

Magnetic Head Provides Easy TDC Pin Storage



How to take good care of your TDC Pin

Your TDC Pin is designed for years of use with the proper care that any oxide coated tool requires. The AK0010D pin has been designed to resist rusting thanks to a light oil coating permeating the black oxide coating.

We recommend the following preventative maintenance steps to keep your tool in good working order:

- wipe tool clean after every use to make sure no grit or other foreign matter contaminates the mating surfaces of the bolt when in the straight (configuration B) condition.
- There are 4 sets of mating surfaces that need to be cleaned as shown in Configuration A above.
- At least every six months to 1 year, depending on frequency of use and humidity conditions, a light or heavy oil should be used to soak the tool in. Allow about 10 minutes of soaking the tool to assure proper re-coating of oil. Remove the tool and wipe with lint free paper or cloth so that no excess oil remains on the tool, usually referred to as dry to the touch.
- Recommended oils: gun oil, LPS 1 Greaseless Lubricant, 3-IN-ONE oil, or linseed oil
- Your tool is designed to be only hand tightened. **Never** use power tools or vice grips to tighten the tool.