

Telescopic/Quick-Change

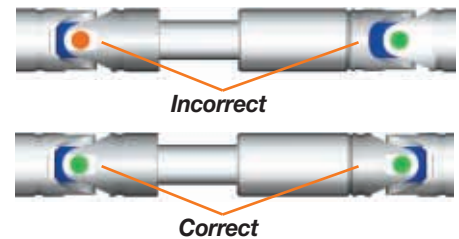
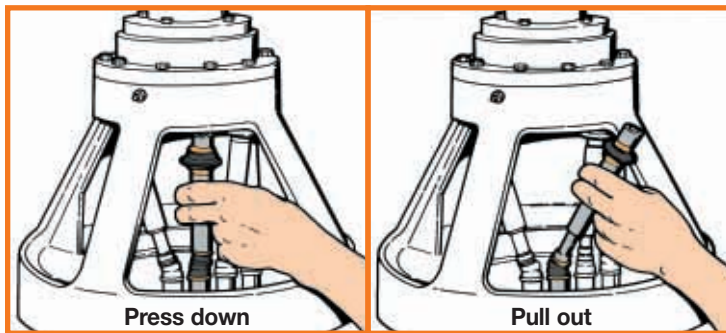
Quick-Change Industrial Universal Joints



- Make routine drive train changes and repairs faster than ever
- Quick-Change design able to be replaced in seconds without tools
- Eliminates the need for time-consuming alignment of motors
- Telescopic feature allows for dynamic length change
- Available from 3/8" to 4" diameter up to 12 feet long
- Can be covered to extend service life
- Also available as axially free (no spring) for fixed retention
- Variety of connecting shafts available to meet application needs



Apex Telescopic/Quick-Change universal joint assemblies consist of two universal joints mounted at opposite ends of a special spring-loaded connector. Spring tension holds the assembly in driving position, yet permits instant removal by compressing one end of the assembly and lifting it clear.



Proper alignment (as shown above in the "correct" diagram) is critical for telescopic applications.

