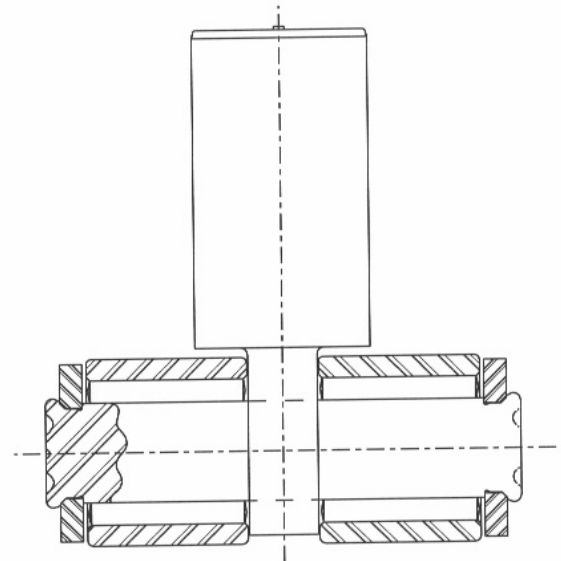
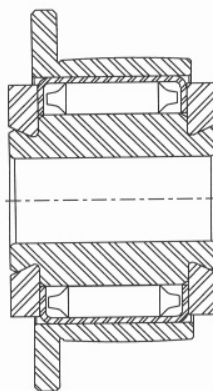
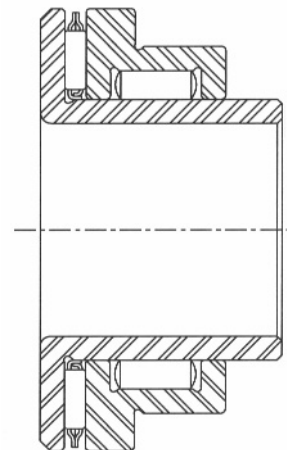
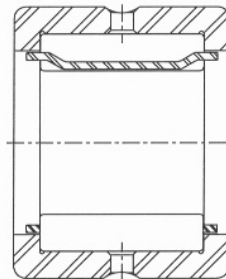
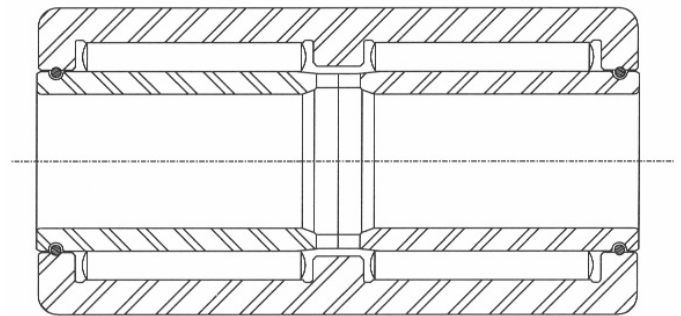
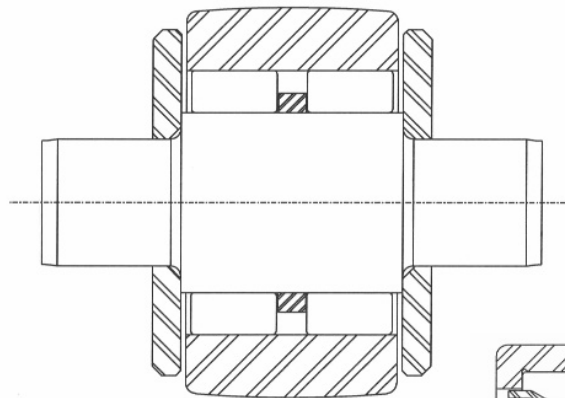
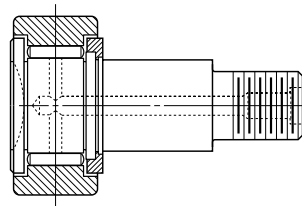
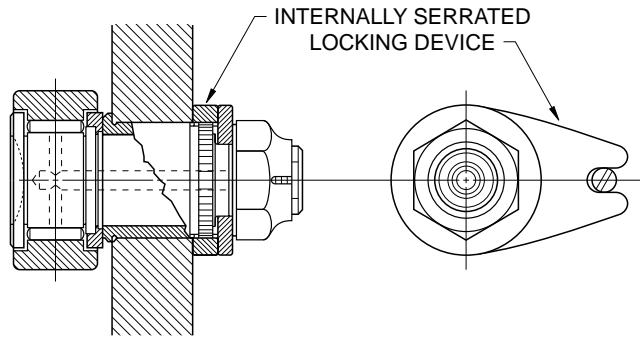


SPECIAL DESIGNS

Standard catalog airframe bearings are not always suitable in aircraft design. When unusual or demanding requirements present bearing application problems, special bearing solutions are required.

Prototype bearings can be made to meet the critical time schedules of development projects.

Stud type track rollers can be manufactured with the customary concentric studs, or eccentric studs that will permit adjustment at the time of assembly. Both types are illustrated on this page along with typical installation arrangements.



AIRFRAME CONTROL
NEEDLE ROLLER
BEARINGS