Retaining Ring / Bolt Mount

Cantilever Shafts (Flanged)

Mounting holes are tapped and counterbored to allow mounting from either the front or the back side.

Available Types
- Round
- Compact

Part Number
- M10
- M12
- M16
- M20
- M24
- M30

Material
- 304 Stainless Steel
- 1045 Carbon Steel

Surface Treatment
- Black Oxide
- Black Oxide Spring Steel

8.3 (V) / 8.3 (V)

Cantilever Shafts (Flanged) Lock Nut

Part Number
- FFAA12
- FX9B10
- FFXE10

Type
- FFAA
- FX9B
- FXXE

Material
- 1045 Carbon Steel

Surface Treatment
- Black Oxide

Adapt Diameter

Application Example

Thread Undercut Dimensions

Thread Form
- AP

Thickness T (mm)
- APC

Part Number
- Y - F - M (MSC) - (YKC, APC...etc.)

Steel
- 304 Stainless
- 1045 Carbon

304 Stainless Steel — 1045 Carbon Steel

A0.02 n

or Equivalent

Spec.
- WR
- MF
- M

F

Relief Groove
- P.C.D.
- D

M (Fine Thread on the Metric Side)

M (Coarse)

Mx1.5

9.8–10.1

4.3–4.9

12 1.5–3.0 0.2–1.0

5 3.9–4.1

9.4–12.7

4.3–4.9

935