## **Retaining Rings**



Materials	Temp. Range		
Carbon Spring Steel (SAE 1070-1090)	-73°C	to	260°C
Stainless Steel 15-7 MO (AMS 5520)	-73°C	to	482°C
Beryllium Copper	-184°C	to	343°C

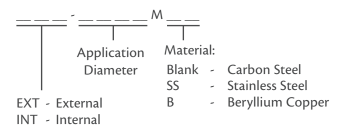


External 471 Series Internal 472 Series

## **Product Description**

Retaining rings, also referred to as snap rings, are typically installed in a groove on the shaft or bore. The retaining ring acts as a shoulder which holds components in place. The retaining ring holds in place by interference on either the I.D. or O.D.

## **Part Numbers:**



Example: EXT 280 M SS - External Spiral Retaining Ring, 280 mm Application Diameter, 471 Series, Stainless Steel