

RET-RING 3/8"DR (0.820"ID)

Product Code: **RR37582**



RET-RING 3/8"DR (0.820"ID)

3/8" DR X 13/16" (21 mm) ID socket retaining ring provides a safe and secure way to retain sockets to your tool, it will tell you when to replace worn sockets!

This part number is suited to 3/8" drive tools and has a 21 mm (13/16") inside diameter to fit the socket groove.

This product is invaluable from an operational point, and most importantly a safety point. This product is far safer than the original way sockets are "retained" on the tool. The old way was via a metal pin and o ring, which can have a tendency to cause operator injury when the o ring loses it's tensile strength and can permit the metal pin to come out under rotational force. This can then be a dangerous safety hazard - this polyurethane product eliminates this danger.

Many sizes available for a multitude of applications.

Attachments

[Ret Ring Brochure](#)

Specifications

Drive Size	3/8"
Inside Diameter (id)	21 mm (13/16")