



Retainer - Application Worksheet

To better assist you in meeting your requirements please fill-out as many fields as possible. Our Design Engineering Team will review and contact you immediately.

1) Retainer compares most closely to Actron part number and/or Series, Except :

2) Size

| Feature | Minimum | Maximum |
|-----------------|---------|---------|
| Turn Head Width | | |
| Turn Height | | |
| Turn Length | | |
| Bolt Length | | |
| Mounting Thread | | |
| Mounting Offset | | |

2) Load Rating

| | |
|-----------------|--|
| Specify Minimum | |
|-----------------|--|

3) Function

Rotation Type (check one)

- Ball Detent Plunger Detent Spring Loaded

Rotation Limit (check one)

- Left-90° Right-90° Left-180° Right-180° 360°

4) Shape

Turn (check one)

- Tapered Squared Sculptured Non-Sculptured

Type - Turn (check one)

- Single Double Remote

Bolt/Screw (check one)

- Hex Slotted Cross-Recessed

5) Finish (decorative)

Turn (check one)

- Satin Buffed and Clear Anodize Polished and Candy Apple Red
 Satin Buffed and Unfinished Special (specify) : _____

Bolt/Screw

- Bead Blast Special (specify) : _____