



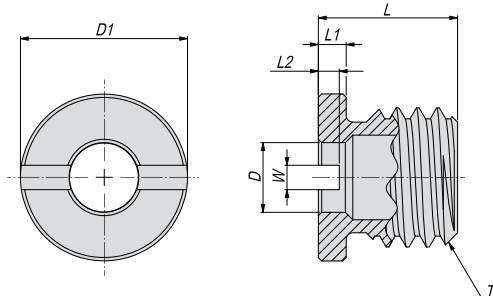
## THFR Receptacles

Use with ball lock pins, threaded, stainless steel

### PRODUCT TYPES

[Inch](#) [Metric](#)


**THFR  
Receptacles**  
Threaded body



### PART OPTIONS [See All](#)

| Part Number | For Use With Pin Diameter<br>in | T<br>Thread<br>in | D<br>in | D1<br>in | L<br>in | L1<br>in |
|-------------|---------------------------------|-------------------|---------|----------|---------|----------|
| + THFR-375  | 3/8                             | 5/8-11            | .375    | .750     | .688    | .125     |

[View rows per page](#) ▾

### DESCRIPTION

These threaded receptacles provide a permanent and proper mating hole for quick release ball lock pins. They are designed to be threaded into a base with a lock nut or in a blind hole.

### BUILD & PRICE

[CLEAR SELECTIONS](#)

For Use With Pin Diameter in:

3/16  1/4  5/16  3/8  1/2  5/8

installation. The Grip Length Reduction is the amount of pin that is inside the receptacle and reducing the useable length of the pin by this amount. Made from heat treated 303 stainless steel. Lock nuts must be ordered separately.

## SELECTED PART

### THFR-375

BALL LOCK PIN RECEPTACLES - THREADED BODY - 3/8 IN

-

1

+

CHECK PRICE

#### Part Details

For Use With Pin Diameter in: 3/8

Thread in: 5/8-11

Inside Diameter in: .375

Flange Diameter in: .750

Overall Length in: .688

Flange Length in: .125

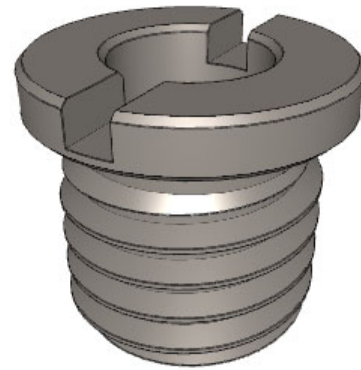
Slot Length in: .094

Slot Width in: .109

Grip Length Reduction in: .187

 Image

 3D CAD



Powered by TraceParts

#### CAD DOWNLOAD

Format:

Select Format



 DOWNLOAD

#### ASK THE EXPERT