



All Products

Innovations

Solutions



HOME > QUICK RELEASE CLAMPS & BALL LOCK FASTENERS > BALL LOCK PINS & FASTENERS > RECEPTACLES

THFR

Receptacles

Use with ball lock pins, threaded, stainless steel

PRODUCT TYPES

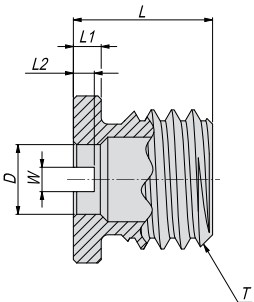
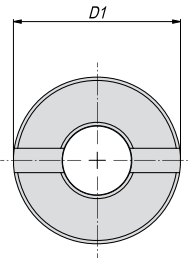
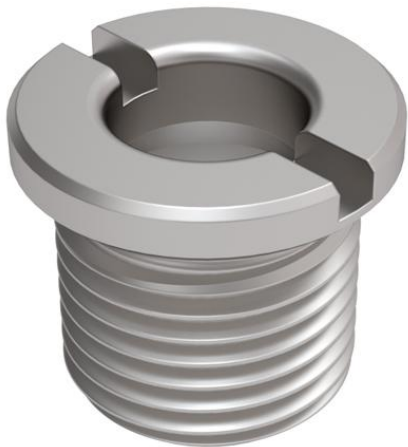
Inch

Metric

THFR

Receptacles

Threaded body



PART OPTIONS [See All](#)

Part Number	For Use With Pin Diameter in	T Thread in	D in	D1 in	L in	L1 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

-

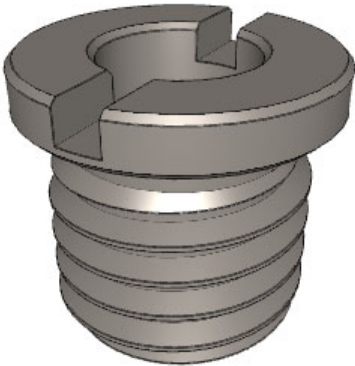
1

+

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



CAD DOWNLOAD

Format:

Select Format

▼

DOWNLOAD

ASK THE EXPERT