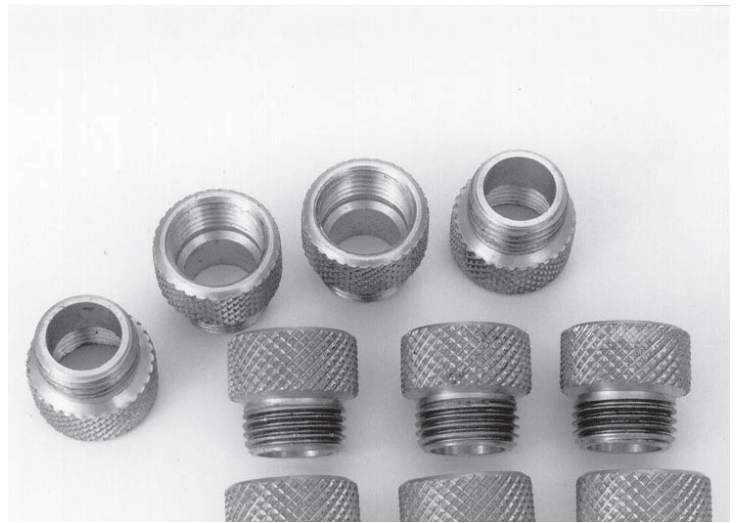


Brass* Sprinkler

Extensions



Description

The brass sprinkler extensions feature one piece construction of solid brass*. The outer dimension has been “diamond” knurled for ease of installation. They are available in 1/2" or 3/4" IPS and several lengths. They have been designed to be used as sprinkler head extensions when a drop nipple length has been cut too short or when the finished ceiling has changed from its intended location. Using the appropriate length extension will allow for realignment of the sprinkler head without removing and recutting the drop nipple. This represents a significant cost savings to the sprinkler installation company. Check with local authority prior to use.

Installation

Proper care and preparation should be used when installing the brass* sprinkler extensions. Make sure that all threads are free from burs and foreign objects. Apply a liberal amount of suitable thread sealant making sure to push the sealant deep into the thread roots or 2 to 3 wraps of PTFE Pipe Thread Tape can also be used. (Never use both tape and dope.) Thread extension into the female thread of the reducing coupling until hand tight. Finish tightening with pump handle pliers approximately one full turn. Make sure to hold back

reducer while tightening extension and then the reducer while tightening the sprinkler. See complete product installation instructions included with product.

Caution: Do not exceed 15 foot pounds torque. Over tightening will cause the sprinkler extension to crack and leak.

See additional warnings regarding waiver of liability and use.



Fire Protection Products, Inc

6241 Yarrow Dr., Suite A, Carlsbad, CA 92011-1541

For questions: 1 800 344-1822 • 1 800 344-3775 fax • www.fppi.com

Specifications

Material:

Machined B16 brass*

Approvals:

Takeout x IPS

1/2" x 1/2" IPS

3/4"

1"

1 1/2"

2"

1/2" x 3/4" IPS

Inside Diameter:

1/2" IPS - .589"

3/4" IPS - .746"

*Contains lead. Not for use in water systems intended for human consumption.