

## Description

FPPI STORZ Kits contain all the pieces need for a complete installation of a STORZ Type Fire Department Connection. STORZ connections have been used in the fire service for decades for large diameter connections at the fire truck. Only recently has the fire service in several jurisdictions requested a STORZ Type connection to automatic fire sprinkler and stand- pipe systems. Use of STORZ connections eliminates the need for the fire service to use adapters to make their final connection to the building. FPPI STORZ Fire Department Connection Kits are complete the STORZ Connection FDC, STORZ Cap and 4" IPS identification sign.



## Installation

Installation of a Storz fitting is accomplished with normal installation methods\* used in the fire sprinkler industry. Make sure the female threads of the Storz fitting and the male pipe end are free of contaminants and debris. Apply a suitable thread sealant to the threads of the male pipe end such as PipeFit or PipeFit AS. Thread the Storz fitting on to the male pipe end until hand tight.

\*Tighten the Storz type fitting one additional turn using a specially designed spanner wrench to prevent damage to the outer surfaces of the fitting. Engage set screw (if equipped) of the Storz fitting into the male pipe end. The set screw prevents unintentional removal of the fitting.

## Specifications

### Available Sizes:

- 4" Storz Kit Auto Sprinkler
- 4 x 5" Storz Kit Auto Sprinkler
- 4" Storz Kit w/ 30 Auto Sprinkler
- 4 x 5" Storz Kit w/ 30 Auto
- 4" Storz x 4" FNPT
- 4" Storz w/ 30° Elbow
- 5" Storz x 4" FNPT
- 5" Storz w/ 30° Elbow

### Seal:

Nitrile

### Approvals:

Meets NFPA 1963 edition  
1998 Standard for fire hose  
connections

### Accessories:

- 4" Blind cap w/ tether
- 5" Blind cap w/ tether

\*Also available as kits. Each kit contains one STORZ connection, blind cap and in identification sign.



3198 LIONSHEAD AVE  
CARLSBAD, CA 92010  
TEL + 1 760 599-1168  
+ 1 800 344-1822  
FAX + 1 800 344-3775

© 2012 Fire Protection Products, Inc.