

# Lock Plugs and Caps – Standard

## Plugs



93280201



93280202



93280203

## Caps



93280211



93280212



93280213



#4 Key - 93480130



#4 Modified Key - 93480132



Typical Application

## Description

Highfield lock plugs and lock caps have been engineered to permanently lock off open pipe ends, service cleanouts, discontinued services, etc.

When installed and locked in place using the No.4 key, the hex head of the lock plug or lock cap rotates freely, preventing unauthorized removal. Lock plugs and lock caps are available in a complete range of male and female pipe sizes from ½" N.P.T. through 2" N.P.T. plugs are shipped in the *locked* position.

## Construction

Fabricated entirely of case hardened steel and corrosion resistant plating for long field life.

## Installation (Lock Plug or Lock Cap)

1. Thread the plug or cap onto the pipe or fitting and tighten with a wrench.
2. Once secured, insert the No.4 key into the keyhole and push to disengage the internal locking mechanism of the plug or cap. This allows the hex cap to be "freewheeling," preventing removal.

## Removal

1. Insert the No.4 key into the key hole of the lock plug or lock cap and push firmly to permit the center plunger of the key to seat, allowing the key "fingers" to expand.
2. Pull back on the key until a definite "click" is heard.
3. Continue to pull back on the key while rotating the hex cap in one direction until the internal locking mechanism of the plug or cap engages.
4. Press the button on the top of the center plunger of the key to release the key.
5. Remove key from lock plug or lock cap.

Part Numbers	Lock Plugs - Standard (uses #4 key)	Part Numbers	Lock Caps - Standard
93280200	½" N.P.T. Lock Plug	93280210	½" N.P.T. Lock Cap
93280201	¾" N.P.T. Lock Plug	93280211	¾" N.P.T. Lock Cap
93280202	1" N.P.T. Lock Plug	93280212	1" N.P.T. Lock Cap
93280203	1¼" N.P.T. Lock Plug	93280213	1¼" N.P.T. Lock Cap
93280204	1½" N.P.T. Lock Plug	93280214	1½" N.P.T. Lock Cap
93280205	2" N.P.T. Lock Plug	93280215	2" N.P.T. Lock Cap