Lockseal Assembly

Description
The Lockseal Assembly is a cost effective locking and sealing device in a single unit. When installed on a wing or wingless style gas cock, or meter connection nut with mating security hardware, the lockseal provides positive protection against unauthorized use of gas. Violation of the replacement seal readily provides evidence of any tampering.

Construction
Both the stud and lockseal head are case hardened steel with plating for corrosion protection. Replacement seals are available in aluminum (silver color) and copper (copper color) for visual identification.

Installation (locked position)
Simply snap the lockseal head onto the stud.

Removal (unlocked position)
Break the replacement seal by opening the tab and peeling away the replacement seal from the lockseal head. Insert the lockseal key into the exposed lockseal head and separate the head from the stud.

Resealing
Crimp the cement seal onto the lockseal head using the seal press and repeat the installation procedure.

Part Numbers | Lockseal Components
---|---
93210120 | Lockseal head less seal
93210121 | Lockseal head tapered less seal
93280148 | Lockseal head with aluminum seal (silver)
93280149 | Lockseal head with copper seal (copper)
93280156 | Lockseal head tapered with aluminum seal (silver)
93280157 | Lockseal head tapered with copper seal
93210140 | Stud—regular diameter
93210141 | Stud—small diameter
93210142 | Stud—regular diameter extra long (1½”)
93210130 | Replacement seal- aluminum (silver)
93210131 | Replacement seal-copper (copper)
93210139 | Lockseal key
93280160 | Seal Press

Typical Application