

- Superior holding power and performance whether crimping or banding.
- 2 Patented "hose stop" feature Protrusions on Part E and Part C hose shanks prevent hose from elongating into the fitting when crimped.
- 3 Lock-out padlock holes When closed, a set of holes in the "Lock Zone" allows for the insertion of a padlock. Patented design stays secure even if the handle pins are

damaged or removed. (Use Master Lock® 7LJ or 8LJ part no.)

Pull rings fit into "Lock Zone" so coupling does not catch on obstacles when dragged or pulled.

5 Damage-resistant pull rings

Pull rings are manufactured from spring steel for durability, and fit snugly into "Lock Zone" to prevent damage.

6 Ergonomic handles

Special "palm pads" at ends of handles make it easier and more comfortable to lock. Pads also keep pull rings from twisting open too far, making it easier to un-couple.

Simple yet durable locking design has no bulky springs or latches to break, get lost or fill with dirt. Pull rings fit into specially designed "Lock Zone" of the coupler to protect handles from abuse and wear.

8 Damage-resistant design

V-shaped struts on all coupler bodies enhance strength and reduce "egging" that can occur when an assembly is repeatedly dropped.

9 Smooth flow design

Couplings are designed to dramatically reduce internal turbulence, significantly increasing flow rates.

10 Serration profile meets ASTM specifications

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