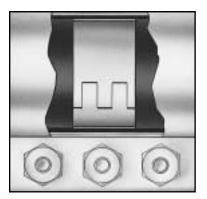
Gasket Protectors

- Compress the gasket protector slightly and insert it in the coupling.
- Insert the gasket protector so that its interlocking teeth are not adjacent to the rubber gasket teeth or steel sleeve teeth. Each of these part's interlocking teeth should be in a different quadrant.
- The gasket protector should be centered in the coupling.

Note: The spring tension of the stainless-steel gasket protector will keep it in position.

Stainless-Steel Gasket Protectors

Stainless-steel gasket protectors save dollars by preventing gasket wear and line contamination.



Grounding Strip

- The proper position of the grounding strips is opposite of the bolts of the coupling flange.
- Insert the grounding strip between the inner sleeve and the gasket.
- Push the grounding strip through until 1" of the strip is showing on both ends.
- Bend both ends of the strip down over the gasket. When complete, the strip will lay flat against the gasket.

Static Grounding Strip

Strips provide positive conduction of static across joints to the system ground...at no extra cost and without special gaskets.



For Prices and Delivery Call Toll Free: 1-800-426-1579 Toll-Free Fax: 1-800-545-1399 E-mail: sales@morriscoupling.com internet: www.morriscoupling.com

All dimensions are nominal.



Morris Compression Coupling Zinc-Plated Nuts and Bolts (standard)

Part No.	Description
3912	¹ / ₂ – 1 – 13 x 1 ³ / ₄
3958	⁵ / ₈ – 11 x 2
3955	⁵/ଃ – 11 x 2 GR 5
3975	³ / ₄ – 10 x 3

304 Stainless-Steel Nuts and Bolts

Part No.	Description
3913	1/2 - 13 x 1 ³ / ₄
3959	⁵ / ₈ – 11 x 2
3976	³ / ₄ – 10 x 3

Coupling/Bolt Sizes

Coupling Sizes	Size Bolts Required
1-2C - 2 ³ /4-3C-OD	¹ / ₂ – 13 x 1 ³ / ₄ "
3-2C - 7 ³ /4-3C-OD	⁵ /8 – 11 x 2"
8-2C and larger	³ / ₄ – 10 x 3"