Dixon™ Cam and Groove with Notched NOS Shank

Features:

- system allows you to better manage your inventories, you can stock one stem and two ferrules, and cover the same hose range with less inventory, you must purchase a fitting and the matching ferrule to create an assembly
- for hose outside diameters of 2-4/64" and below, the couplings are crimp only
- for hose outside diameters of 2-5/64" and above, the couplings can be crimped or swaged
- for use with notched ferrules at bottom of the page
- see pages 289 and 439 for male NPT notched NOS fittings





Only use the NOS shank with the NOS ferrules.

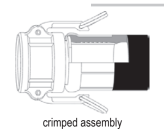
Due to differences in dimensions and tolerances for safety reasons, do not use other manufacturer's stems or ferrules with Dixon™ products.

Couplers

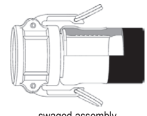
Dixon™ type C with NOS shank

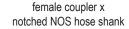
| Size | 316 Stainless Steel | | |
|------|---------------------|---------|--|
| | Part # | Price/E | |
| 1½" | 150CNOSSS 1 | \$82.40 | |
| 2" | 200CNOSSS | 85.10 | |
| 3" | 300CNOSSS | 168.90 | |

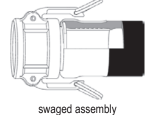
¹ part will be discontinued as stock is depleted



Contact Dixon™ for swage and crimp recommendations.







Adapters type E with NOS shank

| Size | 316 Stainless Steel | | |
|------|---------------------|---------|--|
| | Part # | Price/E | |
| 1½" | 150ENOSSS 1 | \$38.00 | |
| 2" | 200ENOSSS | 50.60 | |
| 3" | 300ENOSSS | 103.55 | |

¹ part will be discontinued as stock is depleted



swaged assembly

Contact Dixon™ for swage and crimp recommendations.



crimped assembly



male adapter x notched NOS hose shank

Notched NOS Ferrules

| 0: | Hose OD | | 304 Stainless Steel | |
|------|----------|----------|---------------------|---------|
| Size | from | to | Part # | Price/E |
| 1½" | 1-60/64" | 2-12/64" | GAS2334NOS | \$32.30 |
| 1½" | 2-4/64" | 2-22/64" | GAS2370NOS | 34.50 |
| 2" | 2-30/64" | 2-44/64" | GAS2709NOS | 31.50 |
| 2" | 2-42/64" | 2-54/64" | GAS2885NOS | 64.40 |
| 3" | 3-30/64" | 3-46/64" | GAS3760NOS | 46.35 |
| 3" | 3-47/64" | 3-54/64" | GAS3885NOS | 63.00 |

