

HTM CAMLOCK ADAPTERS

Extruded Aluminum — Hard-Coat Anodized 750 PSI Rated

Type A

Male Coupler
Female Thread



Size		Part no.
Coupler	Thread	NPT
1 "	1 "	CA1010-NT
1¼"	1¼"	CA1212-NT
1½"	1¼"	CA1512-NT
1½"	1½"	CA1515-NT
2"	1½"	CA2015-NT
2"	2"	CA2020-NT
2½"	2"	CA2520-NT
2½"	2½"	CA2525-NT

Type F
Male Coupler
Male Thread



Size		Part no.
Coupler	Thread	NPT
1 "	1 "	CF1010-NT
1¼"	1¼"	CF1212-NT
1½"	1½"	CF1515-NT
1½"	2"	CF1520-NT
2"	1½"	CF2015-NT
2"	2"	CF2020-NT
2"	2½"	CF2025-NT
2½"	2½"	CF2525-NT

Type DFemale Coupler
Female Thread



Size		Part no.
Coupler	Thread	NPT
1¼"	1¼"	CD1212-NT
1½"	1¼"	CD1512-NT
1½"	1½"	CD1515-NT
2"	1½"	CD2015-NT
2"	2"	CD2020-NT
2½"	2"	CD2520-NT
2½"	2½"	CD2525-NT

Type BFemale Coupler
Male Thread



Size		Part no.
Coupler	Thread	NPT
1¼"	1¼"	CB1212-NT
1½"	1½"	CB1515-NT
1½"	2"	CB1520-NT
2"	2"	CB2020-NT
2"	2½"	CB2025-NT
2½"	2½"	CB2525-NT

Type DC

Dust Cap Female



Size	Part no.
1½"	CDC15
2"	CDC20
2½"	CDC25

Type DP

Dust Plug Male



Size	Part no.
1½"	CDP15
2"	CDP20
2½"	CDP25

ALSO AVAILABLE: BSPT, BSPP, NH & NPSH THREADS

HTM Camlock Adapter & Hose Coupling Features

HTM Hose Couplings and Camlock Adapters are lightweight, yet strong:

- Made from extruded aluminum alloy and hard-coat anodized for strength and durability.
- Precision-machined using modern CNC equipment.
- Camlock Fittings conform to MIL-C-27487, for compatibility with other brands.
- Rugged design to meet the demands of snowmaking.
- Cam Arms, Pins and Pull Rings are made of Stainless Steel for strength and durability.
- Standard Working Pressure Rating:
 - 750 PSI (1¼",1½", 2" & 2½" sizes)