

# TECHNICAL INFO



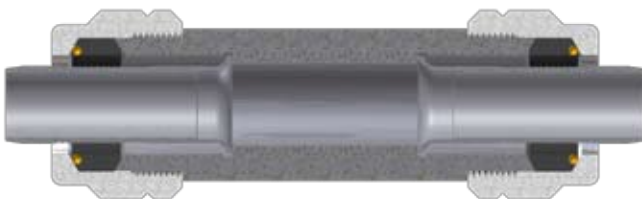
## ID CHAMFERING TOOLS

### To Be Used With Con-Stab ID Seal® Fittings

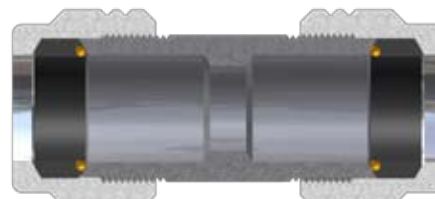
CATALOG NO.	DESCRIPTION
<b>DOUBLE ENDED ID CHAMFER TOOLS</b>	
0000-33-5647-00	1/2" IPS X 1/2" CTS (5/8" OD)
0000-33-5481-00	3/4" IPS X 1/2" CTS (5/8" OD)
0000-33-5652-00	3/4" IPS X 1/2" IPS
0000-33-5651-00	3/4" CTS (7/8" OD) X 1/2" CTS (5/8" OD)
0000-33-5609-00	3/4" CTS (7/8" OD) X 1/2" IPS
0000-33-5480-00	1" CTS (1 1/8" OD) X 1/2" CTS (5/8" OD)
0000-33-5963-00	1" CTS (1 1/8" OD) X 1/2" IPS
0000-33-5763-00	1" CTS (1 1/8" OD) X 3/4" CTS (7/8" OD)
0000-33-5589-00	1" CTS (1 1/8" OD) X 3/4" IPS
0000-33-5514-00	1" IPS X 1/2" CTS (5/8" OD)
0000-33-5516-00	1" IPS X 3/4" IPS
0000-33-5606-00	1" IPS X 1" CTS (1 1/8" OD)
0000-33-5515-00	1 1/4" CTS (1 3/8" OD) X 1/2" CTS (5/8" OD)
0000-33-5798-00	1 1/4" CTS (1 3/8" OD) X 3/4" IPS
0000-33-5631-00	1 1/4" CTS (1 3/8" OD) X 1" CTS (1 1/8" OD)
0000-33-6572-00	1 1/4" CTS (1 3/8" OD) X 1" IPS
<b>ID CHAMFER TOOLS WITH GAUGE</b>	
0000-33-6580-04	1/2" CTS (5/8" OD) .090 WALL
0000-33-6580-02	1" CTS (1 1/8" OD) .090 WALL
0000-33-6580-11	3/4" CTS (7/8" OD) .077 WALL
0000-33-6580-06	3/4" CTS (7/8" OD) .090 WALL
0000-33-6580-08	1" CTS (1 1/8" OD) .099/.101 WALL
0000-33-6580-12	1/2" IPS SDR-9.3
0000-33-6580-13	3/4" IPS SDR-11
0000-33-6580-14	1" IPS SDR-11
0000-33-6580-03	1 1/4" CTS (1 3/8" OD) .090 WALL
0000-33-6580-10	1 1/4" IPS SDR-11 (.151 WALL)
0000-33-6580-15	1 1/4" IPS SDR-10 (.166 WALL)
0000-33-6580-09	1 1/4" IPS SDR-9.3 (.178 WALL)
0000-38-6580-16	1 1/2" IPS SDR-11
0000-33-6580-17	2" IPS SDR-11



## COMPRESSION STYLES



Compression Style Fitting For PE Pipe  
(Lock Type Compression Shown)



Compression Style Fitting For Steel Pipe  
(Standard Compression Shown)

Compression Style Fittings for PE Pipe — Compression style fittings for PE pipe are designed with a built in stiffener concept and are to be used with PE pipe manufactured to ASTM D-2513 specifications. Two basic designs are supplied; the lock type positive bottoming for controlled compression and the standard compression which requires controlled torquing to proper compression. Refer to the instructions given with each fitting for proper installation.

Compression Style Fittings for Steel Pipe — Two basic designs are supplied; the lock type and standard compression. Lock type compression is positive bottoming for controlled compression and the standard compression requires controlled torquing for proper compression. Refer to the instructions given with each fitting for proper installation.