

Standard Instructions for the Installation of Front Ends

Change Record

Original	Date	Rev.	CDC#	Date	By
Written by: E. Pallanti	12/05/05	-	Initial Release	12/5/05	EP
		--A	#31241	2/9/10	JDB
Approved by:		--B	#32984	2/17/11	JDB
		--C	#33380	5/4/11	JDB
Mfg. approval:					
Code Ident. No. 68999					

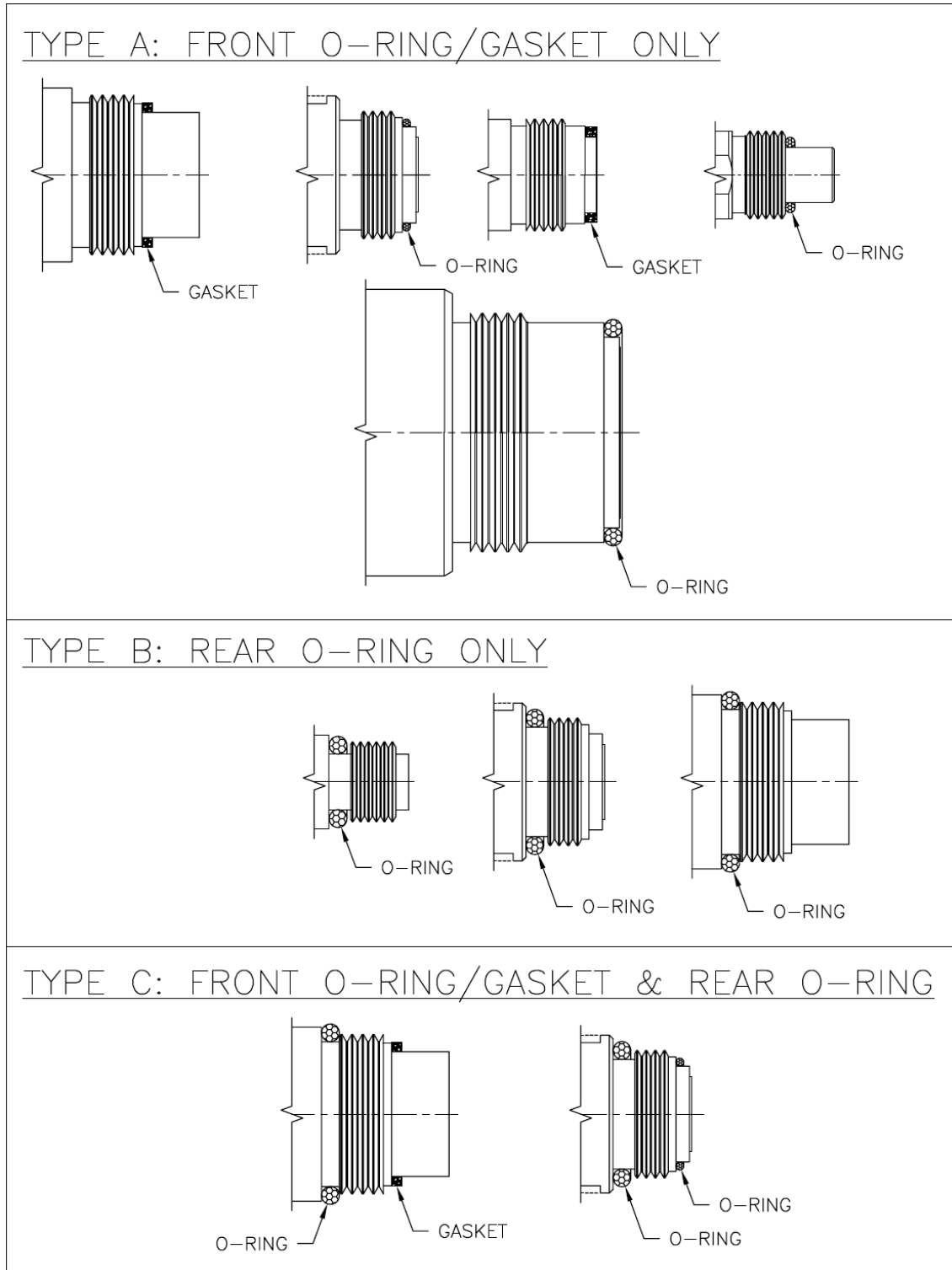


1. Check that intermediate and front end interface surfaces are free of any contaminants. Clean as necessary.
2. Select appropriate o-ring(s) and/or gasket and Location Code for the front end per chart. Install on the intermediate per Location Code drawing.
3. Thread front end onto intermediate by hand. Tighten to appropriate torque using necessary tools. See chart.



O-RING LOCATION CODE ON INTERMEDIATE CONNECTORS

Note: The torque values listed here supersede values that may appear in a CAP.





Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
3190-012	4-11	123	Gasket Supplied or 4211-002-2	A	.750 Flats	70
17800	NM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17801	ATNCM 90°	130	4211-059	A	TN3176-1	55
17802	NM					
17803	NF					
17804	NM					
17805	NM	125	3209-2-012-V	B	TN3176-1	55
17806	NM 45°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17807	NM 45°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17808	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17809	KTNCM	125	3209-2-036T-V	A	TN3176-1	55
17810	NM	125	3209-2-012-V	B	TN3176-1	55
17811	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17812	KTNCM	125	3209-2-012-V	B	TN3176-1	55
17813	NM 45°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17814	NM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17815	KTNCFB	125	3209-2-012-V	B	TN3176-1	55
17816	TKM	130	4211-060-2	A	TN3176-1	55
17817	TNCM	125	3209-2-012-V	B	TN3176-1	55
17818	TNCM 45°	125	3209-2-038T-V	A	TN3176-1	55
17819	TNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
17820	KTNCM	125	3209-2-036T-V	A	TN3176-1	55
17821	KTNCM 45°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17822	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17823						
17824	A-7-16 X 50	125	3209-2-036T-V	A	TN3176-1	55
17825	KTNCM	125	3209-2-012-V	B	TN3176-1	55
17826	TKM	125	3209-2-036T-V	A	TN3176-1	55
17827	ATNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
17828	TNCM 90°	123	3209-2-015-V & 3209-2-007-2	C	TN3176-2	70
17829	KTNCFB	125	3209-2-012-V	B	.625 Flats	55
17830	TNCM	125	3209-2-036T-V	A	TN3176-1	55
17831	KTNCM	125	3209-2-012-V	B	TN3176-1	55
17832	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	.625 Flats	55
17833	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	.625 Flats	55
17834	NF 90°	123	4211-002-2	A	TN3176-2	70
17835	NF 45°	123	4211-002-2	A	TN3176-2	70
17836	TNCFB	125	3209-2-012-V	B	TN3176-1	55
17837	TNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
17838	TNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
17839	TNCM	125	3209-2-012-V	B	TN3176-1	55
17840	TNCFB	125	3209-2-012-V	B	TN3176-1	55
17841	KTNCFB	125	3209-2-012-V	B	TN3176-1	55
17842	KTNCM 90°					
17843	KTNCM 45°					
17844	KTNCM	125	3209-2-036T-V	A	TN3176-1	55
17845	ATNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17846	ATNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17847	ATNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17848	NFB	123	3209-2-015-V	B	TN3176-2	70
17849	KTNCFB 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17850	KTNCFB	125	3209-2-012-V	B	TN3176-1	55
17851	TKM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17852	TNCFB	125	3209-2-012-V	B	TN3176-1	55
17853	ATNCM 90°	125	3209-2-012-V & 3209-5-057-V	C	TN3176-1	55
17854	TKM	125	3209-2-036T-V	A	TN3176-1	55
17855	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
17856	ATNCFB 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17857	ATNCM 90°	125	3209-2-012-V	B	TN3176-1	55
17858	SMAF	125	3209-2-012-V	B	TN3176-1	55
17859	TKM 45°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
17860	TNCFB	123	3209-2-015-V	B	.875 HEX.	70
17861	TNCFB	123	3209-2-015-V	B	.750 HEX.	70
17862	TNCFB	123	3209-2-015-V	B	.875 HEX.	70
17863	TNCFB 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
17864	ATNCFB 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17865	TNCM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
17866	ATNCFB	125	3209-2-012-V	B	.750 HEX.	55
17867	1-5/8 EIA	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
17868	TNCM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
17869	M TO F 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
17870	ATNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17871	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
17872	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
17873	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
17874	ATNCM	125	3209-2-012-V	B	TN3176-1	55
17875	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
17876	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17877	ATNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17878	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
17879	ATNCM 180°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17880	KTNCM	125	3209-2-012-V	B	TN3176-1	55
17881	NM 90°	125	3209-2-036T-V	A	TN3176-1	55
17882	SCF	123	3209-2-015-V	B	TN3176-2	70
17883	SCM 90°	123	4211-002-2	A	TN3176-2	70
17884	ATNCFB 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17885	NTM 90°	125	3209-2-013-N5 & 3209-2-036T-N7	C	TN3176-1	55
17885-1	NTM 90°	125	3209-2-036T-N7	C	TN3176-1	55
17886	TNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
17887	NTM	125	3209-2-012-N5 & 3209-2-036T-N7	C	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
19488	SCM	123	3209-2-015-V	B	TN3176-2	70
19489	SCF	123	3209-2-015-V	B	TN3176-2	70
19490	TNCM	123	3209-2-015-V	B	TN3176-2	70
19491	TNCF	123	3209-2-015-V	B	TN3176-2	70
19492	NM	123	3209-2-015-V	B	TN3176-2	70
19493	NFB	123	3209-2-015-V	B	TN3176-2	70
19494	TNCM	125	3209-2-012-V	B	TN3176-1	55
19495	TNCF	125	3209-2-012-V	B	TN3176-1	55
19496	NM	125	3209-2-012-V	B	TN3176-1	55
19498	TNCM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19499	TNCM 45°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19500	SCM 60°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19501	SCM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19502	TNCM 60°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19503	TNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19504	TNCM 60°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19505	TNCM 45°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19506	TNCM 55°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19507	SCM 55°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19508	SCM 45°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19511	TNCFB	123	3209-2-015-V	B	TN3176-2	70
19512	SMAM	125	3209-2-012-V	B	TN3176-1	55
19514	SCM	125	3209-2-012-V	B	TN3176-1	55
19515	KTNCM	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19516	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
19517	SCF	125	3209-2-012-V	B	TN3176-1	55
19518	ATNCM	125	3209-2-012-V	B	TN3176-1	55
19521	TNCFB	125	3209-2-012-V	B	TN3176-1	55
19522	NM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
19523	NM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19525	KTNCFB	125	3209-2-012-V	B	TN3176-1	55
19526	SCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19527	SCM 45°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19529	TNCM	LP	3209-2-013-V	B	.625 HEX.	70
19530	TNCF	LP	3209-2-013-V	B	.500 HEX.	70
19531	TNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19532	NFB	LP	3209-2-013-V	B	.875 HEX.	70
19533	NFB	125	3209-2-012-V	B	TN3176-1	55
19534	SCFB	123	3209-2-015-V	B	1.125 HEX.	70
19535	KTNCM	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19536	NM	125	3209-2-012-V	B	TN3176-1	55
19537	NF	125	3209-2-012-V	B	TN3176-1	55
19538	NM 45°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19539	SCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19540	SMAM	125	3209-2-012-V	B	TN3176-1	55
19541	TNCFM	LP	3209-2-013-V	B	.875 HEX.	70
19542	KTNCM	125	3209-2-036T-V	A	TN3176-1	55
19543	KTNCM	125	3209-2-036T-V	A	TN3176-1	55
19544	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19545	TNCM	123	3209-2-015-V	B	TN3176-2	70
19546	TNCM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19547	TNCFB	123	3209-2-015-V	B	TN3176-2	70
19901	TNCFB	125	3209-2-012-V	B	TN3176-1	55
19902	TNCF	125	3209-2-012-V	B	TN3176-1	55
19911	TNCFB	125	3209-2-012-V	B	TN3176-1	55
19913	TNCFB	LP	3209-2-013-V	B	.875 HEX.	70
19914	TNCFB	123	3209-2-015-V	B	TN3176-2	70
19915	TNCM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
19916	SCM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19918	SCM	123	3209-2-015-V	B	TN3176-2	70
19921	SCF	123	3209-2-015-V	B	TN3176-2	70
19922	LTM 90°	123	4211-002-2	A	TN3176-2	70
19923	NFB	LP	3209-2-013-V	B	.875 HEX.	70
19926	SMAM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19928	SCFB	123	3209-2-015-V	B	TN3176-2	70
19929	TNCFB	123	3209-2-015-V	B	TN3176-2	70
19930	TNCFB	125	3209-2-012-V	B	TN3176-1	55
19931	SCFB	123	3209-2-015-V	B	1.375 HEX.	70
19932	SCM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19934	KTNCFB	125	3209-2-012-V	B	.625 Flats	55
19939	TNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19940	TKM	125	3209-2-036T-V	A	TN3176-1	55
19942	TNCFB	123	3209-2-015-V	B	.875 HEX.	70
19944	SMAM	LP	3209-2-013-V	B	.625 HEX.	70
19945	TNCFB	125	3209-2-012-V	B	TN3176-1	55
19946	TNCM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19947	NM	123	3209-2-015-V	B	TN3176-2	70
19948	NFB	123	3209-2-015-V	B	TN3176-2	70
19949	TNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19950	TKM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19951	TKFB	125	3209-2-012-V	B	TN3176-1	55
19952	TKM	125	3209-2-036T-V	A	TN3176-1	55
19953	TNCM	125	3209-2-012-V	B	TN3176-1	55
19954	TNCM	125	3209-2-012-V	B	TN3176-1	55
19955	TNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19956	TNCM	125	3209-2-012-V	B	TN3176-1	55
19957	TNCFB	125	3209-2-012-V	B	TN3176-1	55
19958	NM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19959	TKM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
19960	TKM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19961	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19962	TKM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19963	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19964	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19965	TKM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19966	SCM	125	3209-2-012-V	B	TN3176-1	55
19967	TNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19968	TNCFB	125	3209-2-012-V	B	TN3176-1	55
19971	EIA M	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19972	NM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19973	CM	125	3209-2-012-V	B	TN3176-1	55
19974	KTNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19975	NM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19976	NM 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
19977	NM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
19978	TNCM	125	3209-2-012-V	B	TN3176-1	55
19979	TNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
19980	TNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
19981	TNCFB	125	3209-2-012-V	B	TN3176-1	55
19982	TNCFB	LP	3209-2-013-V	B	.875 HEX.	70
19983	NM 90°	123	4211-002-2	A	TN3176-2	70
19984	NF 90°	123	4211-002-2	A	TN3176-2	70
19985	NM	123	3209-2-015-V	B	TN3176-2	70
19986	NF	123	3209-2-015-V	B	TN3176-2	70
19987	NM 45°	123	4211-002-2	A	TN3176-2	70
19988	NF 45°	123	4211-002-2	A	TN3176-2	70
19989	KTNCM	130	4211-059	A	TN3176-1	55
19990	KTNCFB	130	4211-059	A	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
47500	P8S	137	3209-2-104T-V	Pre-Installed in Front End	.500 Flats	50
47501	P8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47502	P8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47503	P8S 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47504	P8S 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47505	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47506	NTM	137	3209-2-104T-V	Pre-Installed in Front End	.437 Flats	50
47507	MSMAM	137	3209-2-104T-V	Pre-Installed in Front End	.437 Flats	50
47508	NM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47509	M TO M 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47510	M TO M 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47511	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47512	ATNCM	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
47513	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47514	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47515	M8P 10°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47516	TMAF	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
47517	#5ARINCP	141	3209-2-086T-V	Pre-Installed in Interm.	.250 Flats	25
47518	#5ARINCS	141	3209-2-086T-V	Pre-Installed in Interm.	.250 Flats	25
47519	P8P 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
47520	P8P 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47521	RPTNCM	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
47522	ATNCFB 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47523	BZP 60°	140	3209-2-085T-V	A	TN550-440	50
47524	SMAM 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47525	M TO F 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47526	P8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47527	P8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47528	HNM	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
47529	SMAM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47530	SMAFB	125	3209-2-012-V	B	TN3176-1	55
47531	SMAM 90°	125	3209-2-036T-V	A	TN3176-1	55
47532	NTM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47533	V8P	137	3209-2-104T-V	Pre-Installed in Front End	.437 HEX	50
47534	BNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47535	BNCM	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
47536	V8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47537	SMAF	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47538	ATNCM	125	3209-2-012-V	B	TN3176-1	55
47539	ATNCM 105°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47540	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47541	M TO M (Rot.)	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
47542	M TO F 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47543	LTF	123	3209-2-015-V	B	TN3176-2	70
47544	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47545	NTM 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47546	LTF	123	3209-2-015-V	B	TN3176-2	70
47547	NTM	137	3209-2-104T-V	Pre-Installed in Front End	.437 Flats	50
47548	NFB	125	3209-2-012-V	B	TN3176-1	55
47549	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
47550	ATNCF	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47551	RPATNCFB	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
47552	RPATNCFB 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47553	RPATNCFB	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47554	RPATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47555	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47556	RPTNCM 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47557	M TO F 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47558	ATNCF	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47559	BNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
47560	BNCM	125	3209-2-036T-V	A	TN3176-1	55
47561	ATNCM	125	3209-2-012-V	B	TN3176-1	55
47562	MNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
47563	SMAF 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47564	ATNCF 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47565	HNM 90°	125	3209-2-036T-V	A	TN3176-1	55
47566	V8S	140	3209-2-085T-V	A	.375 Flats	50



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
47567	MSMAM	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47568	BZP	140	3209-2-085T-V	A	TN550-440	50
47569	SMAFB	125	3209-2-012-V	B	TN3176-1	55
47570	V8S 45°	140	3209-2-085T-V	A	TN550-440	50
47571	V8S 90°	140	3209-2-085T-V	A	TN550-440	50
47572	ATNCM	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
47573	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47574	M to M (splice)	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47575	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47576	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47577	-137M TO -125F 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47578	MNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
47579	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47580	NMD 2.4mm FEMALE	125	3209-2-036T-V	A	.781 HEX.	55
47581	MSMAM 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47582	M to F (splice)	125	3209-2-012-V	B	TN3176-1	55
47583	TPNM	137				
47584	TNCM	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47585	ATNCM	125	3209-2-012-V	B	TN3176-1	55
47586	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
47587	V8S 90°	140	3209-2-085T-V	A	TN550-440	50
47588	NF	137	3209-2-104T-V	Pre-Installed in Front End	.500 Flats	50
47589	ATNCF	125	3209-2-036T-V	A	.625 HEX	55
47590	M TO F 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
47591	TKF	125	3209-2-012-V	B	.625 HEX	55
47592	NFB	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48500	MLTM	127	3209-5-264-V	A	Ø 1.023	75
48501	MLTF	127	3209-5-264-V	A	Ø 1.055	75
48502	MLTM 90°	127	3209-5-264-V	A	Ø 1.312	75
48503	NM 90°	123	4211-002-2	A	TN3176-2	70
48504	SCM	123	3209-2-015-V	B	TN3176-2	70
48505	SCM	123	4211-002-2	A	TN3176-2	70
48506	ATNCF 45°	125	3209-2-036T-V	A	TN3176-1	55
48507	HNM	125	3209-2-012-V	B	TN3176-1	55
48508	HNM 90°	125	3209-2-036T-V	A	TN3176-1	55
48509	TNCFB	123	3209-2-015-V	B	TN3176-2	70
48510	TKM 90°	125	3209-2-036T-V	A	TN3176-1	55
48511	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48512	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48513	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48514	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48515	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48516	TKM 90°	125	3209-2-036T-V	A	TN3176-1	55
48517	TKM	125	3209-2-012-V	B	TN3176-1	55
48518	TKFB	125	3209-2-012-V	B	TN3176-1	55
48519	LTM 90°	127	3209-5-264-V	A	Ø 1.312	75
48520	NM	127	3209-5-264-V	A	Ø 1.055	75
48521	MLTF	127	3209-5-264-V	A	Ø 1.055	75
48522	NM 90°	127	3209-5-264-V	A	Ø 1.312	75
48523	TNCM 90° BLOCK	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
48524	LTM	127	3209-5-264-V	A	Ø 1.023	75
48525	SMAM 45°	125	3209-2-036T-V	A	TN3176-1	55
48526	SMAFB	125	3209-2-012-V	B	TN3176-1	55
48527	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48528	TKM 45°	125	3209-2-036T-V	A	TN3176-1	55
48529	NOT IN USE	N/A				N/A
48530	SMAM	125	3209-2-012-V	B	TN3176-1	55
48531	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48532	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48533	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48534	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48535	ATNCM	125	3209-2-012-V	B	.625 Flats	55
48536	ATNCM	125	3209-2-012-V	B	.625 Flats	55
48537	SMAM	130	4211-059	A	TN3176-1	55
48538	ATNCM 90°	125	3209-2-036T-V	A	.625 Flats	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48539	ATNCM 90°	125	3209-2-036T-V	A	.625 Flats	55
48540	ATNCFB	125	3209-2-012-V	B	.625 Flats	55
48541	MLTM 90°	127	3209-5-264-V	A	Ø 1.31	75
48542	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48543	TKM 90°	125	3209-2-036T-V	A	TN3176-1	55
48544	ATNCF 90°	125	3209-2-036T-V	A	TN3176-1	55
48545	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48546	TKM 45°	125	3209-2-036T-V	A	TN3176-1	55
48547	ATNCM 90°	125	3209-2-036T-V	A	.625 Flats	55
48548	NM	125	3209-2-012-V	B	TN3176-1	55
48549	TKFB	125	3209-2-012-V	B	.812 Flats	55
48550	NTM	125	3209-2-013-N5 & 3209-2-036T-N7	C	TN3176-1	55
48551	NTM	125	3209-2-012-N5 & 3209-2-036T-N7	C	TN3176-1	55
48552	NTM	125	3209-2-013-N5 & 3209-2-036T-N7	C	TN3176-1	55
48553	N/A	N/A				N/A
48554	TKM	125	3209-2-012-V	B	TN3176-1	55
48555	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48556	TNCFB 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
48557	TKFB	125	3209-2-012-V	B	.812 Flats	55
48558	TKFB	125	3209-2-012-V	B	.812 Flats	55
48559	ATNCFB	125	3209-2-012-V	B	.812 Flats	55
48560	ATNCFB	125	3209-2-012-V	B	.750 Flats	55
48561	ATNCFB	125	3209-2-012-V	B	.438 Flats	55
48562	ATNCFB	125	3209-2-012-V	B	.812 Flats	55
48563	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48564	ATNCM 90°	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
48565	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48566	SMAM	130	4211-059	A	TN3176-1	55
48567	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48568	ATNCF 90°	125	3209-2-036T-V	A	TN3176-1	55
48569	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48570	TKM 45°	125	3209-2-036T-V	A	TN3176-1	55
48571	ATNCF 45°	125	3209-2-036T-V	A	TN3176-1	55
48572	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48573	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48574	TKM 90°	125	3209-2-036T-V	A	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48575	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48576	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48577	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48578	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48579	TNCM 45°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
48580	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48581	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48582	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48583	NM	123	3209-2-015-V	B	TN3176-2	70
48584	SMAM 90°	130	4211-059	A	TN3176-1	55
48585	TNCFB 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
48586	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48587	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48588	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48589	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48590	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48591	NOT IN USE	N/A				N/A
48592	NOT IN USE	N/A				N/A
48593	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48594	SCM	127	3209-5-264-V	A	Ø 1.055	75
48595	TKM 45°	125	3209-2-036T-V	A	TN3176-1	55
48596	1-5/8 EIA	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
48597	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48598	M TO F 90°	125	3209-2-036T-V	A	TN3176-1	55
48599	NTM	125	3209-2-012-V & 3209-2-036T-V	C	1.00 Flats	55
48600	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48601	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48602	NM 90°	125	3209-2-036T-V	A	TN3176-1	55
48603	NTM	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
48604	M8P	125	3209-2-036T-V	A	.500 Flats	55
48605	M8S	125	3209-2-036T-V	A	.500 Flats	55
48606	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48607	M TO F 45°	125	3209-2-036T-V	A	TN3176-1	55
48608	SMAM 90°	125	3209-2-036T-V	A	TN3176-1	55
48609	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48610	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48611	ATNCF 90°	125	3209-2-036T-V	A	TN3176-1	55
48612	ATNCF	125	3209-2-036T-V	A	TN3176-1	55
48613	CM	125	3209-2-012-V	B	.563 Flats	55
48614	CM 90°	125	3209-2-036T-V	A	TN3176-1	55
48615	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48616	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48617	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48618	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48619	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48620	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48621	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48622	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48623	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48624	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48625	NFB	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
48626	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48627	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48628	NM 90°	125	3209-2-036T-V	A	TN3176-1	55
48629	NFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48630	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48631	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48632	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48633	NF	123	3209-2-015-V	B	TN3176-2	70
48634	TKM 90°	125	3209-2-036T-V	A	TN3176-1	55
48635	ATNCF 90°	125	3209-2-036T-V	A	TN3176-1	55
48636	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48637	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48638	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48639	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48640	TKM	125	3209-2-012-V	B	TN3176-1	55
48641	SCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48642	SCM	125	3209-2-012-V	B	.625 Flats	55
48643	ATNCFB	125	3209-2-012-V	B	.438 Flats	55
48644	ATNCM 90°	125	N/A	N/A	.500 HEX	55
48645	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48646	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48647	NTM 90°	125	3209-2-036T-V	A	TN3176-1	55
48648	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48649	ATNCM	125	3209-2-012-V	B	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48650	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48651	ATNCF	125	3209-2-036T-V	A	TN3176-1	55
48652	NOT IN USE	N/A				N/A
48653	SKETCH ONLY	N/A				N/A
48654	M8P 90°	125	3209-2-036T-V	A	TN3176-1	55
48655	M8P 90°	125	3209-2-036T-V	A	TN3176-1	55
48656	M TO F 90°	125	3209-2-036T-V	A	TN3176-1	55
48657	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48658	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48659	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48660	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48661	M TO F 90°	125	3209-2-036T-V	A	TN3176-1	55
48662	M8J 90°	125	3209-2-036T-V	A	TN3176-1	55
48663	M8J 45°	125	3209-2-036T-V	A	TN3176-1	55
48664	M8J 45°	125	3209-2-036T-V	A	TN3176-1	55
48665	TKM	125	3209-2-012-V	B	TN3176-1	55
48666	M TO F 90°	127	3209-5-264-V	A	Ø 1.312	75
48667	NFB	125	3209-2-012-V	B	TN3176-1	55
48668	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48669	NTM	125	3209-2-012-V	B	TN3176-1	55
48670	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48671	M TO F 90°	125	3209-2-036T-V	A	TN3176-1	55
48672	M TO F	125	3209-2-012-V	B	TN3176-1	55
48673	ATNCM 22.5°	125	3209-2-036T-V	A	TN3176-1	55
48674	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48675	TKFB	125	3209-2-012-V	B	TN3176-1	55
48676	ATNCFB	125	3209-2-012-V	B	.75 HEX	55
48677	SCM	125	3209-2-012-V	B	.688 Flats	55
48678	SCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48679	TKM	125	3209-2-012-V	B	TN3176-1	55
48680	SCFB	125	3209-2-012-V	B	1.125 HEX	55
48681	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48682	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48683	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48684	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48685	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48686	SCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48687	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48688	SMAM 90°	125	3209-2-036T-V	A	TN3176-1	55
48689	SMAM	125	3209-2-012-V	B	TN3176-1	55
48690	SMAM 45°	125	3209-2-036T-V	A	TN3176-1	55
48691	ATNCFB 45°	125	3209-2-036T-V	A	TN3176-1	55
48692	TERM. B	125	3209-2-036T-V	A	TN3176-1	55
48693	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48694	P8S	125	3209-2-036T-V	A	.500 Flats	55
48695	NM	125	3209-2-012-V	B	TN3176-1	55
48696	HNM 90°	125	3209-2-036T-V	A	TN3176-1	55
48697	ATNCM	125	3209-2-036T-V	A	TN3176-1	55
48698	TKM	125	3209-2-012-V	B	TN3176-1	55
48699	ATNCF	125	3209-2-036T-V	A	TN3176-1	55
48700	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48701	M8P	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
48702	M8S	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
48703	7mm	125	NONE	NONE	.562 Flats	55
48704	SMAM 90°	130	4211-059	A	TN3176-1	55
48705	ATNCFB	138	3209-2-009-V	B	TN3176-1	50
48706	ATNCM	138	3209-2-009-V	B	TN3176-1	50
48707	MNCM	125	3209-2-012-V	B	TN3176-1	55
48708	MNCM	125	3209-2-036T-V	A	TN3176-1	55
48709	NOT IN USE	N/A				N/A
48710	P8S 45°	125	3209-2-036T-V	A	TN3176-1	55
48711	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48712	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48713	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48714	NTM/MNCF ADAPT.	N/A	3209-5-058-S	Pre-Installed in Adapter	TN3176-1	N/A
48715	ATNCM/MNCF ADAPT.	N/A	3209-5-058-S	Pre-Installed in Adapter	TN3176-1	N/A
48716	#1S W/ADAPTER	125	3209-2-036T-V	A	.562 HEX	55
48717	P8P	125	3209-2-036T-V	A	.500 Flats	55
48718	M8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48719	M8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48720	NTM	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48721	NTM	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
48722	NM 45°	125	3209-2-036T-V	A	TN3176-1	55
48723	ATNCM	125	3209-2-036T-V	A	TN3176-1	55
48724	MSMAM 90°	125	3209-2-036T-V	A	TN3176-1	55
48725	SCM	139	3209-2-015-V	B	TN3176-2	70
48726	SCF	139	3209-2-015-V	B	1.125 HEX	70
48727	NF 45°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
48728	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48729	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48730	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48731	M TO F AMP	125	3209-2-036T-V	A	TN3176-1	55
48732	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48733	3.5mmF	125	3209-2-012-V	B	TN550-875	55
48734	TKM 90°	125	3209-2-036T-V	A	TN3176-1	55
48735	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48736	NFB	125	3209-2-012-V	B	TN3176-1	55
48737	NF	125	3209-2-012-V	B	TN3176-1	55
48738	M8P 45°	125	3209-2-036T-V	A	TN3176-1	55
48739	M8P 45°	125	3209-2-036T-V	A	TN3176-1	55
48740	ATNCFB	125	3209-2-012-V	B	TN3176-1	55
48741	7-16 DIN M	125	3209-2-036T-V	A	.75 Flats	55
48742	7-16 DIN F	125	3209-2-036T-V	A	.75 Flats	55
48743	ANM 90°	125	3209-2-036T-V	A	TN3176-1	55
48744	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48745	NTRM	125	3209-2-012-V & 3209-2-036T-V	C	TN3176-1	55
48746	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48747	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48748	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48749	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48750	SCM 90°	139	3209-2-015-V	B	TN3176-2	70
48751	SCM 45°	139	3209-2-015-V	B	TN3176-2	70
48752	SCFB 90°	139	3209-2-015-V	B	TN3176-2	70
48753	SCFB 45°	139	3209-2-015-V	B	TN3176-2	70
48754	7/8 M	123	3209-2-015-V	B	.875 Flats	70
48755	ATNCFB 90°	125	3209-2-036T-V	A	TN3176-1	55
48756	7/8 F	123	3209-2-015-V	B	.875 Flats	70
48757	ATNCF	125	3209-2-036T-V	A	TN3176-1	55
48758	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48759	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48760	BNCM/MNC F ADAPT.	N/A	3209-5-058-S	Pre-Installed in Adapter	TN3176-1	N/A
48761	CM/MNCF ADAPT.	N/A	3209-5-058-S	Pre-Installed in Adapter	TN3176-1	N/A
48762	SCF	125	3209-2-012-V	B	TN3176-1	55
48763	NTM 45°	125	3209-2-036T-V	A	TN3176-1	55
48764	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48765	3.5mmM	125	3209-2-012-V	B	TN550-875	55
48766	ATNCFB	125	3209-2-012-V	B	1.00 HEX	55
48767	TKM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48768	TKF	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
48769	HNFB	125	3209-2-012-V	B	TN3176-1	55
48770	M TO F 90°	125	3209-2-036T-V	A	TN3176-1	55
48771	ATNCFB	125	3209-2-036T-V	A	TN3176-1	55
48772	M8J 90°	125	3209-2-036T-V	A	TN3176-1	55
48773	ZMAM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48774	ATNCFB	125	3209-2-036T-V	A	TN3176-1	55
48775	M TO F 90°	123	3209-2-015-V & 4211-002-2	C	TN3176-2	70
48776	7/16 M	123	3209-2-015-V	B	.75 Flats	70
48777	BZP 90°	140	3209-2-085T-V	A	TN550-440	50
48778	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48779	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48780	P8S 90°	125	3209-2-036T-V	A	TN3176-1	55
48781	P8S 45°	125	3209-2-036T-V	A	TN3176-1	55
48782	ATNCM	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
48783	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48784	NOT IN USE	N/A				N/A
48785	NOT IN USE	N/A				N/A
48786	P8P 90°	125	3209-2-036T-V	A	TN3176-1	55
48787	P8P 90°	125	3209-2-036T-V	A	TN3176-1	55
48788	L8P	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
48789	NM 90°	125	3209-2-036T-V	A	TN3176-1	55
48790	NM 90°	125	3209-2-036T-V	A	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48791	L8S	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
48792	P8S 90°	125	3209-2-036T-V	A	TN3176-1	55
48793	SMAM 90°	125	3209-2-036T-V	A	TN3176-1	55
48794	TKM	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48795	M8P	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
48796	SMAM	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48797	TKFB	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
48798	BZP 45°	140	3209-2-085T-V	A	TN550-440	50
48799	M8EP	140	3209-2-085T-V	A	.375 Flats	50
48800	HNM 90°	125	3209-2-036T-V	A	TN3176-1	55
48801	BZP	140	3209-2-085T-V	A	TN550-440	50
48802	ZMAP	140	3209-2-085T-V	A	TN550-440	50
48803	ATNCF 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48804	BZP 50°	140	3209-2-085T-V	A	TN550-440	50
48805	BZP 60°	140	3209-2-085T-V	A	TN550-440	50
48806	ATNCFB	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
48807	M8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48808	M8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48809	ATNCFB	125	3209-2-036T-V	A	TN3176-1	55
48810	M TO F 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48811	M TO F 60°	140	3209-2-085T-V	A	TN550-440	50
48812	ZMAM 90°	140	3209-2-085T-V	A	TN550-440	50
48813	ATNCFB	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48814	ATNCM 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48815	M8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48816	NF	125	3209-2-012-V	B	TN3176-1	55
48817	M8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48818	TMAM	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
48819	TMAFB	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
48820	NTRM 90°	125	3209-2-036T-V	A	TN3176-1	55
48821	ATNCFB 45°	125	3209-2-036T-V	A	TN3176-1	55
48822	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48823	ATNCM	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
48824	ATNCFB 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48825	TMAM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48826	ATNCF	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
48827	ATNCFB	125	3209-2-036T-V	A	TN3176-1	55
48828	NFB	125	3209-2-036T-V	A	TN3176-1	55
48829	SMAM	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48830	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48831	M8EJ	140	3209-2-085T-V	A	.375 Flats	50
48832	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48833	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48834	SCM/MNCF ADAPT.	N/A	3209-5-058-S	Pre-Installed in Adapter	TN3176-1	N/A
48835	M8P 65°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48836	M8P 65°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48837	M8S 65°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48838	M8S 65°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48839	NTM 90°	125	3209-2-036T-V	A	TN3176-1	55
48840	P8P 45°	125	3209-2-036T-V	A	TN3176-1	55
48841	P8P 45°	125	3209-2-036T-V	A	TN3176-1	55
48842	M8ES 65°	140	3209-2-085T-V	A	TN550-440	50
48843	M8EP 65°	140	3209-2-085T-V	A	TN550-440	50
48844	HNM 90°	125	3209-2-036T-V	A	TN3176-1	55
48845	NTRF	125	3209-2-012-V	B	.687 Flats	55
48846	SMAM	125	3209-2-036T-V	A	.500 Flats	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48847	M8P 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48848	M8P 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48849	M8S 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48850	M8S 45°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48851	NTM	125	3209-2-012-V	B	TN3176-1	55
48852	ATNCM 45°	125	3209-2-036T-V	A	TN3176-1	55
48853	SMAM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48854	ZMAP	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48855	L8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48856	L8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48857	MM8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48858	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48859	3.5mmM	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48860	ATNCM	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
48861	ATNCM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48862	NMD 3.5mmF	140	3209-2-085T-V	A	TN550-875	50
48863	M8P 90°	125	3209-2-036T-V	A	TN3176-1	55
48864	MSMAM 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48865	L8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48866	L8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48867	3.5mmM	125	3209-2-036T-V	A	TN3176-1	55
48868	SMAM	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48869	V8S	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48870	V8P	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48871	ATNCFB	137	3209-2-104T-V	Pre-Installed in Front End	.687 HEX	50
48872	ATNCFB	137	3209-2-104T-V	Pre-Installed in Front End	.687 HEX	50
48873	ATNCFB	137	3209-2-104T-V	Pre-Installed in Front End	.687 HEX	50
48874	M8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48875	NOT IN USE	N/A				N/A
48876	L8P	137	3209-2-104T-V	Pre-Installed in Front End	.375 Flats	50
48877	M TO F 60°	140	3209-2-085T-V	A	TN550-440	50
48878	BZP 90°	140	3209-2-085T-V	A	TN550-440	50
48879	BZP	140	3209-2-085T-V	A	TN550-440	50
48880	M TO M (Rot.)	137	3209-2-104T-V	Pre-Installed in Front End	.437 HEX	50
48881	M TO M (Rot.)	137	3209-2-104T-V	Pre-Installed in Front End	.437 HEX	50
48882	M TO M (Rot.)	137	3209-2-104T-V	Pre-Installed in Front End	.437 HEX	50
48883	V8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48884	V8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48885	V8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48886	V8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48887	M TO F 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48888	ATNCM	125	3209-2-012-V	B	TN3176-1	55
48889	ATNCM 90°	125	3209-2-036T-V	A	TN3176-1	55
48890	NM 90°	125	3209-2-036T-V	A	TN3176-1	55
48891	NTM	125	3209-2-012-V	B	TN3176-1	55
48892	V8S 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48893	ATNCM 105°	125	3209-2-036T-V	A	TN3176-1	55



Front End #	Conn Type	Fits Interm Style	O Ring	O Ring Location Code	Spanner Wrench	Torque inch/lbs +/- 5
48894	NOT IN USE	N/A				N/A
48895	CM	137	3209-2-104T-V	Pre-Installed in Front End	.437 Flats	50
48896	NTM	137	3209-2-104T-V	Pre-Installed in Front End	TN3176-1	50
48897	P8P	137	3209-2-104T-V	Pre-Installed in Front End	.550 Flats	50
48898	P8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50
48899	P8P 90°	137	3209-2-104T-V	Pre-Installed in Front End	TN550-440	50