

# **Tools & Installation**

**MAXIMATOR** offers manual Coning and Threading tools that are designed to prepare accurate tubing ends to accept the medium, high and ultra high pressure connections.

#### **Tools & Installation feature:**

- Manual Coning and Threading Coning tools are designed to thread up to 9/16" OD tubing.
- One size Coning and Threading tool with interchangeable bushings and thread dies eliminates multiple tool inventories.
- ▶ Internal needle bearings and high strength materials offers ease of operation and extended tool life.
- ► Coning blades are designed to cut both the angle and straight areas to insure good concentricity between the sealing surfaces.
- Precision Reseating Tools to repair damaged female high pressure connections without full disassembly of components.

**MAXPRO** offers a complete line of manual tools for the proper preparation of medium, high and ultra high pressure connections to 9/16" OD tubing. For complete coning and threading instructions see Maxpro's website at www.maxprotech.com.

**Note:** When selecting multiple items, the pressure rating would be that of the lowest rated component.

See page 8 for our new Coning and Threading Machine where single ended operation is only one of many state of the art features.

See our Coning and Threading machine video at www.maxprotech.com.

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# MA PRO®

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# **Tools & Installation**Coning and Threading Tools





**MAXIMATOR** offers tools for coning and threading tubing up to 9/16" O.D. These are precise tools that allow manual coning and threading of medium, high, and ultra high pressure tubing. Please refer to the Maxpro Technologies website, www.maxprotech.com, and click on the VFT button to find detailed instructions for the coning and threading process.

#### **Coning Tools**

The coning tool comes complete with blades, collet and tools. The blades and tool feed nut allow the user to control the cutting feed rate and face the end of the tube when complete. The blades and collet can be changed for other sizes, while using the same base tool.

Tubing Size	Tubing Pressure		Coning Tool Complete	Replacemen	t Part Information
0.D. x I.D. (in.)	(psi @ R.T.)	Connection Type	Catalog Number	Collet Part Number	Coning Blades Set (Qty. 2) Part Number
1/4 x .109	22,500	4MM	СТ4М	3781.1009	3781.1014
3/8 x .203	22,500	6ММ	СТ6М	3781.1010	3781.1013
9/16 x .312	22,500	9ММ	СТ9М	3781.1011	3781.1012
9/16 x .359	15,200	9ММ	СТ9М.359	3781.1011	3781.1179
1/4 x .083	65,000/101,000	4HM/4UM	СТ4Н	3781.1009	3781.0843
3/8 x .125	65,000/101,000	6HM/6UM	СТ6Н	3781.1010	3781.1017
9/16 x .188	65,000	9НМ	стэн	3781.1011	3781.1016
5/16 x .062	152,000	5UM	CT5U	3781.0846	3781.0843



#### **Threading Tools**

The threading tool comes complete with the threading die and bushing. The thread is a left hand type. The thread die and bushing can be changed for other sizes, while using the same base tool.

Tubing Size	Size Tubing Pressure Connection Time Thread Size Threading Tool	Replacement P	ent Part Information			
0.D. x I.D. (in.)	(psi @ R.T.)	Connection Type	Thread Size (UNF class 2)	Complete Catalog Number	Die Part Number	Bushing Part Number
1/4 x .109	22,500	4MM	1/4-28	TT4	3781.0584	3781.1055
3/8 x .203	22,500	6MM	3/8-24	TT6	3781.0582	3781.1053
9/16 x .312	22,500	9MM	9/16-18	ТТ9	3781.0583	3781.1054
9/16 x .359	15,200	9MM	9/16-18	ТТ9	3781.0583	3781.1054
1/4 x .083	65,000/101,000	4HM/4UM	1/4-28	π4	3781.0584	3781.1055
3/8 x .125	65,000/101,000	6HM/6UM	3/8-24	ТТ6	3781.0582	3781.1053
9/16 x .188	65,000	9HM	9/16-18	π9	3781.0583	3781.1054
5/16 x .062	152,000	5UM	5/16-24	π5	3781.0581	3781.1052

Note: For complete coning and threading tool kits, see page 7.





#### **Reseating Tools**

The reseating tool is designed to rework an existing damaged coned and threaded connection without full disassembly of the component. The reseating tool will resurface the sealing surfaces of the medium, high, and ultra high pressure connections up to 9/16" tubing.

Tubing Size	Tubing Pressure		Reseating Tool	Rep	lacement Part Informa	tion
O.D. x I.D. (in.)	(psi @ R.T.)	Connection Type	Complete Catalog Number	Cutter Part Number	Bushing Part Number	Gland Part Number
1/4 x .109	22,500	4MF	RT4M	3781.0647	n/a	3781.0649
3/8 x .203	22,500	6MF	RT6M	3781.0650	n/a	3781.0651
9/16 x .312	22,500	9MF	RT9M	3781.0656	n/a	3781.0655
9/16 x .359	15,200	9MF	RT9M	3781.0656	n/a	3781.0655
1/4 x .083	65,000/101,000	4HM/4UM	RT4H	3781.0647	1700.0719	3781.0648
3/8 x .125	65,000/101,000	6HM/6UM	RT6H	3781.0645	1700.0718	3781.0646
9/16 x .188	65,000/101,000	9HF/9UF	RT9H	3781.0532	1700.0613	3781.0533
5/16 x .062	152,000	5UF	RT5U	3781.0532	n/a	3781.0652



#### **Deburring Tools**

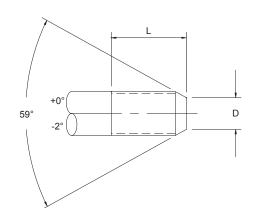
The deburring tool is designed to remove the metal burr on the inside diameter of the tubing after the cutting process. The deburring tool will work on all medium, high, and ultra high pressure connections up to 9/16" tubing.

Tubing Size 0.D. x I.D.	Tubing Pressure (psi @ R.T.)	Connection Type	Deburring Tool Complete Catalog Number	Replacement Part Information
(in.)	(psi @ N.11.)		Oatalog Nullibel	Bushing Part Number
1/4 x .109	22,500	4MM	DT4	3781.1381
3/8 x .203	22,500	6MM	DT4	3781.1381
9/16 x .312	22,500	9MM	DT4	3781.1381
9/16 x .359	15,200	9MM	DT4	3781.1381
1/4 x .083	65,000/101,000	4HM/4UM	DT4	3781.1381
3/8 x .125	65,000/101,000	6HM/6UM	DT4	3781.1381
9/16 x .188	65,000/101,000	9HF/9UF	DT4	3781.1381
5/16 x .062	152,000	5UM	DT4	3781.1381

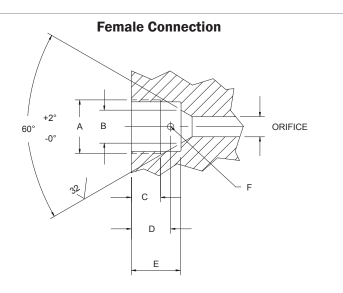
# **Tools & Installation Tube Connection Details**



#### **Male Connection**



Dimension (in.)



Dimension (in.)

	Tubing		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		Dimension (iii.)									
Tubing Size O.D. x I.D (in.)	Pressure (psi @ R.T)	D	L	Left Hand Thread **	Male Conn. Type	Female Conn. Type	A**	В	С	D	E	F*	Orifice*	Tubing Engagement Allowance	
Medium Pre	Medium Pressure														
1/4 x .109	22,500	0.141	0.344	1/4-28	4MM	4MF	7/16-20	0.19	0.280	0.375	0.50	.093	0.125	0.55	
3/8 x .203	22,500	0.250	0.438	3/8-24	6MM	6MF	9/16-18	0.31	0.380	0.500	0.62	.093	0.219	0.69	
9/16 x .312	22,500	0.406	0.500	9/16-18	9MM-22	9MF	12/16 16	0.50	0.440	0.594	0.750	.093	0.240	0.83	
9/16 x .359	15,200	0.438	0.500	9/16-18	9MM-15	SIVIE	13/16-16	0.50	0.440	0.594	0.750	.093	0.312	0.83	
3/4 x .438	22,500	0.562	0.625	3/4-16	12MM-22	40045	3/4-14	0.625	0.500	0.740	0.000	450	0.400	0.00	
3/4 x .516	15,200	0.578	0.625	3/4-16	12MM-15	12MF	NPS***	0.625	0.500	0.719	0.938	.156	0.438	0.99	
1 x .562	22,500	0.719	0.781	1-14	16MM-22	16145	1 2 /8 10	0.075	0.012	1.062	1 212	100	0.500	4.20	
1 x .688	15,200	0.812	0.781	1-14	16MM-15	TOIVIE	16MF   1-3/8-12	1-3/8-12 0.875	0.875	0.813	1.063	1.313	.188	0.562	1.38
1 1/2 X .937	15,200	1.062	1.000	1 1/2-12	24MM	24MF	1-7/8-12	1.375	1.000	1.295	1.590	.188	0.937	1.88	
High Pressu	re														
1/4 x .083	65,000	0.125	0.562	1/4-28	4HM	4HF	9/16-18	0.172	0.380	0.375	0.438	.093	.093	0.50	
3/8 x .125	65,000	0.219	0.750	3/8-24	6НМ	6HF	3/4-16	0.266	0.531	0.563	0.625	.093	.125	0.69	
9/16 x .188	65,000	0.281	0.938	9/16-18	9HM	9HF	1-1/8-12	0.375	0.625	0.656	0.750	.093	0.188	0.84	
9/16 X .250	40,000	0.312	0.938	9/16-18	9HM-40	ЭПГ	1-1/0-12	0.575	0.625	0.000	0.750	.093	0.100	0.81	
1 X .438	43,000	0.562	0.910	1-14	16MM	16MF	1-3/8-12	0.875	0.813	1.062	1.313	.188	0.438	1.62	
Ultra High Pr	Ultra High Pressure														
1/4 x .083	101,000	0.125	0.562	1/4-28	4UM	4UF	9/16-18	0.172	0.380	0.375	0.438	.093	.093	0.50	
3/8 x .125	101,000	0.219	0.750	3/8-24	6UM	6UF	3/4-16	0.266	0.531	0.563	0.625	.093	.125	0.69	
9/16 x .188	101,000	0.281	0.938	9/16-18	9UM	9UF	1-1/8-12	0.375	0.625	0.656	0.750	.093	.188	0.84	
5/16 x .062	152,000	0.125	0.687	5/16-24	5UM	5UF	5/8-18	0.250	0.625	0.938	1.062	.093	.093	1.25	

Port diameters may vary depending on specific valve or fitting component type. See actual component catalog page for orifice sizes and pressure ratings.

.000 Dimensions =  $\pm$  .005 Tolerance All 59  $^{\circ}$  & 60  $^{\circ}$  surfaces require a 32 rms Finish

All dimensions are for references only and are subject to change.

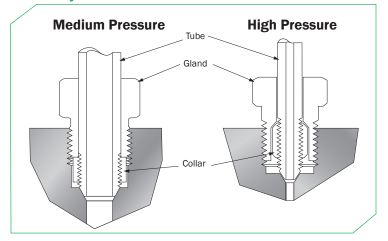
<sup>\*\*</sup> Unified National Fine thread, Class 2A & 2B.

<sup>\*\*\*</sup>National Pipe Straight thread

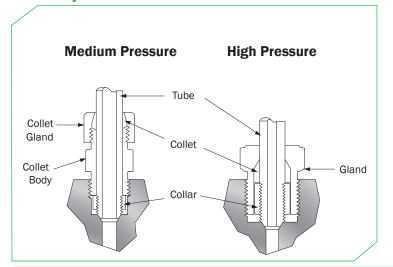


# **Tools & Installation**Connection Assembly Instructions

#### **Assembly of Standard Coned & Threaded Connections**



#### **Assembly of Anti-Vibration Collet Gland Connections**



#### **Assembly Instructions:**

- 1. Insert the gland onto the tubing. Thread the left handed collar onto the tube until one or two threads are exposed from the tapered coned end.
- Apply a compatible lubricant to the gland threads and the back side of the collar where it comes in contact with the gland. Also lubricate the tapered cone portion of the tube with a system compatible lubricant. This will help protect the sealing surfaces from galling during the assembly process.
- 3. Insert the tubing into the connection and tighten the assembly hand tight. Then use a torque wrench to tighten the connection to the appropriate value in the table below. It is good practice to use an additional wrench to prevent the opposite connection from turning.

#### **Assembly Instructions**

- The High Pressure Anti-Vibration Collet Gland Assembly can be installed using the same procedure as the standard coned and threaded connection. (see above steps 1 through 3) The high pressure collet grips the tube when the connection gland is tightened.
- 2. When using the Medium Pressure Anti-Vibration Collet Assembly, the procedure is the same as that of the standard coned and threaded connection (see above steps 1 through 3) with the additional step below.
- 3. Once the Collet Body has been tightened to the approriate torque value in the table below, the Collet Gland can be turned 1-1/4 turns past hand tight. This will compress the collet against the tube. After the initial compression of the collet, any additional retightening would only require 3/4 of a turn past hand tight.

**Torque Values** 

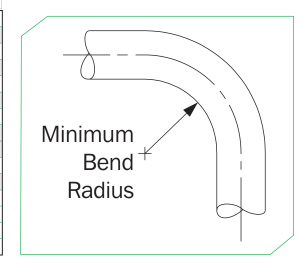
Torque values				
Tubing Size 0.D. x I.D. (in.)	Tubing Pressure (psi @ R.T.)	Connection Type	Tube Gland Hex Size (in.)	Required Torque (ft-lbs.)
1/4 x .109	22,500	4M	1/2	20
3/8 x .203	22,500	6M	5/8	30
9/16 x .312	22,500	9M	15/16	55
9/16 x .359	15,200	9M	15/16	55
3/4 x .438	22,500	12M	1-3/16	90
3/4 x .516	15,200	12M	1-3/16	90
1 x .562	22,500	16M	1-3/8	150
1 x .688	15,200	16M	1-3/8	150
1-1/2 x .937	15,200	24M	1-7/8	200
1/4 x .083	65,000	4H	5/8	25
3/8 x .125	65,000	6H	13/16	50
9/16 x .188	65,000	9Н	1-3/16	110
9/16 X 250	40,000	9Н	1-3/16	60
1 X .438	43,000	16M	1-3/8	150
1/4 x .083	101,000	4U	5/8	35
3/8 x .125	101,000	6U	13/16	65
9/16 x .188	101,000	90	1-3/16	145
5/16 x .062	152,000	5U	3/4	70

# **Tools & Installation**Tubing Minimum Bend Radius & Valve Torque Values



## Minimum Bend Radius for 316SS, 304SS & HP160SS Tubing

Tubing Size O.D. x I.D. (in.)	Tubing Pressure (psi @ R.T.)	Minimum Bend Radius (in.)
1/4 x .109	22,500	1.25
3/8 x .203	22,500	1.75
9/16 x .312	22,500	2.63
9/16 x .359	15,200	2.63
3/4 x .438	22,500	3.50
3/4 x .516	15,200	3.50
1 x .562	22,500	4.63
1 x .688	15,200	4.63
1-1/2 x .937	15,200	10.00
1/4 x .083	65,000/ 101,000	1.25
3/8 x .125	65,000/ 101,000	1.75
9/16 x .188	65,000/ 101,000	2.63
9/16 x .250	40,000	2.63
1 x .438	43,000	4.63
5/16 x .062	152,000	6.00



All dimensions are for references only and are subject to change.

### **Needle Valve Torque Values**

Valve Series	Tubing Size (in.)	Packing Gland Hex (in.) Size	Packing Gland Torque (ftlbs.)	Running Torque (inlbs.)	Seating Torque (inlbs.)
Pipe Valves	1/4 NPT	5/8	30	40	55
15,000 psig @ RT	3/8 NPT	13/16	60	46	90
15V	1/2 NPT	13/16	60	46	90
	1/4	5/8	30	40	55
Medium Pressure	3/8	5/8	30	40	55
22,500 psig @ RT	9/16	13/16	60	60	90
21V	3/4	15/16	¾ turn	300	360
	1	1 3/8	¾ turn	360	600
High Pressure	1/4		/16 45	50	60
36,000 psig @ RT	3/8	13/16			
36V	9/16				
High Pressure 43,000 psig @ RT 43V	1	1-3/8	³¼ turn	360	600
High Pressure	1/4				
65,000 psig @ RT	3/8	13/16	40	65	75
65V	9/16				
	1/4				
Ultra High Pressure 101,000 psig @ RT 101V	3/8	13/16	50	65	75
	9/16				
TOT A	5/16	15/16	60	100	120

All dimensions are for references only and are subject to change.



### The Coning and Threading Tool Kits:

Maxpro offers a complete line of coning and threading tool kits for manually coning and threading 1/4" 0.D. to 9/16" 0.D. tubing.

There are three different tool kit versions, "Medium" pressure, "High" pressure, and the "Complete Kit" that contains both the Medium and the High Pressure tools. All items are conveniently packaged in a sturdy hand carry tool case with removable top tray. The unique coning and threading tool design allows for interchangeability between components, eliminating multiple tool inventories.



- Coning Tool Assembly
- 1/4, 3/8, 9/16 Collets
- Collet Wrench
- 1/4, 3/8, 9/16 Cutting Blades
- Threading Tool Assembly
- 1/4, 3/8, 9/16 Guide Bushing
- 1/4, 3/8, 9/16 Threading Dies
- Allen Wrenches
- Complete Deburring Tool
- Suflo Cutting Oil
- Laminated Instruction Manual



Tubing Size O.D. x I.D. (inches.)	Tubing Pressure (psi @ R.T.)	Connection Type	Coning & Threading Tool Kits Catalog Number	Coning & Threading Tool Kit Complete Catalog Number		
1/4 x .109	22,500	4MM				
3/8 X .203	22,500	6MM	СТК-М			
9/16 X .312	22,500	9MM	(Medium Pressure Kit)	стк-с		
9/16 X .359	15,200	9MM		(Both Medium &		
1/4 X .083	65,000/101,000	4HM/4UM	стк-н	High Pressure Kits)		
3/8 X .125	65,000/101,000	4HM/4UM				
9/16 X .188	65,000	9НМ	(High Pressure Kit)			
5/16 X .062	152,000	5UM	CTK-5U (5/16 Ultra High Pressure Kit)			

Note: For additional coning and threading components see pages 2 and 3.

For Coning & Threading 9/16 Ultra High Pressure tubing (101,000 psi) Maxpro recommends using the "Coning & Threading Machine" on page 8.

### **Tools & Installation**

### **Coning and Threading Machine**

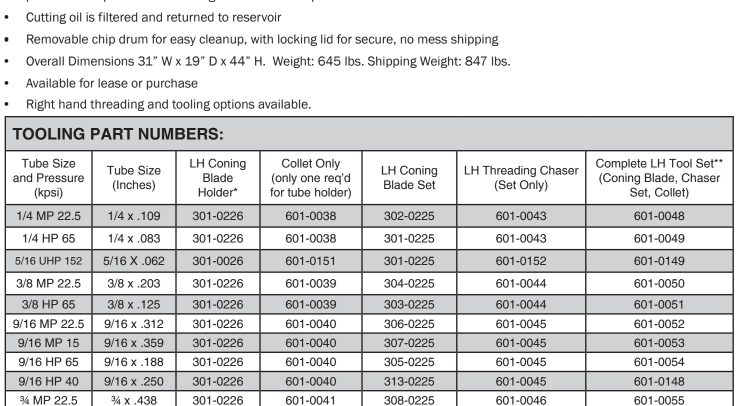


#### The Coning and Threading Machine

The Coning and Threading Machine is mounted on an industrial duty mobile cart which offers convenient and generous tool storage and a large chip collection/cutting oil system.

#### 1-1/2" Capable Machine Now Available!

- Requires less operator training.
- Overall operation time is faster than other competitive machines.
- Selector knob allows the operator to "dial in" the tubing size to be coned and threaded. This automatically sets the correct thread length for faster set up.
- Coning blades are easily installed and manufactured from high quality hardened tool steel for long service life.
- Both coning and threading are done in sequential operations controlled by the single lever with handwheel assist. No need to remove the tube for each operation once tightened into the collet.
- Refer to Medium and High Pressure Valves Fittings & Tubing sections of our catalog for standard nipple lengths.
- Die head resets automatically after threading during the full retract
- Safe operation fully enclosed cabinet eliminates pinch points and the plexiglas cover protects the operator from cutting oil and metal chips.

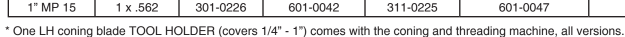


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601-0047

601-0047

601-0047

34 MP 15

1" MP 22.5

1" HP 43

1" MP 15

34 x .516

1 x .562

1 x .438

1 x .562

<sup>\*\*</sup>Machine does not come with tooling (COLLET, CONING BLADES, THREAD CHASERS).