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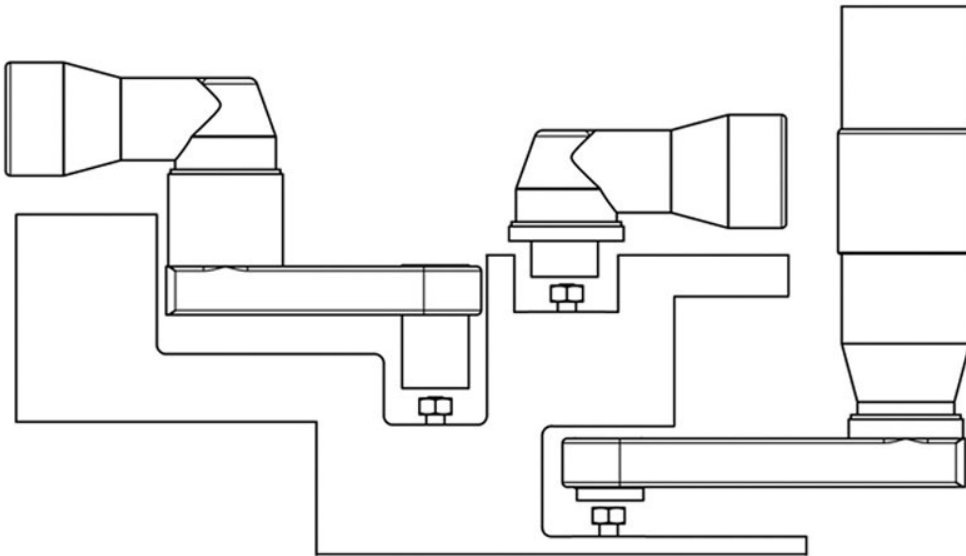
For more information, or to
search our product library, visit
our website:

www.jemms-cascade.com

Hold and Drive Request Quote Form

Name:	
Date:	
Email:	
Phone Number:	
Company:	
Customer/Location:	
Application:	
Sample or Drawing of part sent:	
Delivery Time Request:	
Available Budget:	
Competitors:	

Preferred Powertool



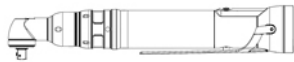
Orientation Options

Check one that best fits your application:

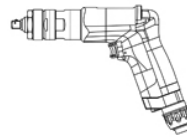
Inline/Straight



Right Angle



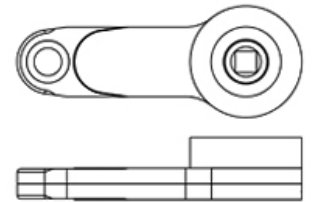
Pistol



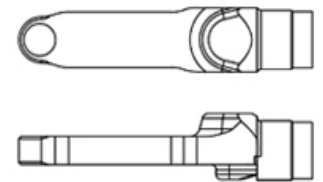
Product Type

Check one:

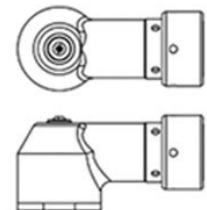
Closed End Offset



Closed End Inline



Right Angle Head



Joint Type

Check one that best fits your application:

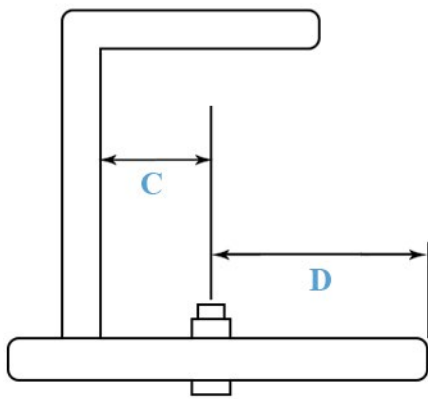
Soft Joint

Medium Joint

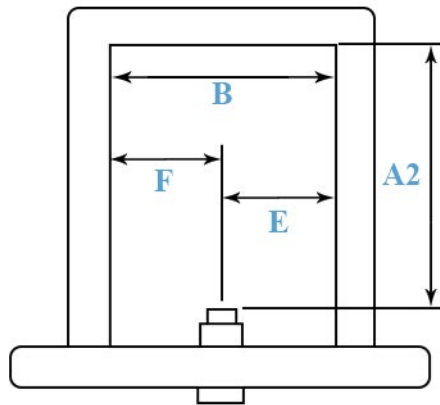
Hard Joint

Clearance of your Application

Fill in the measurements that apply to your application:



Side Elevation



Front Elevation

A2		Torque	
B		Hex Size	
C		Extension	
D		T.O. (TubeNut Diameter)	
E			
F		Stroke	
Powertool			

Socket Options

Check one that best fits your application:

Drive Profiles:

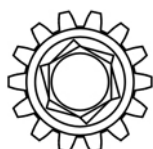
Hold Profile:

Drive Option:

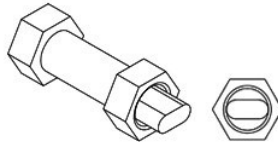
Surface Drive



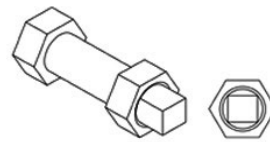
Fast Lead



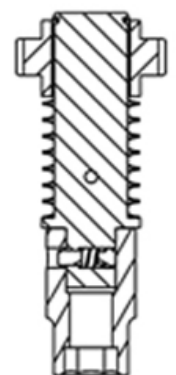
Oval



Square



Retractable Output



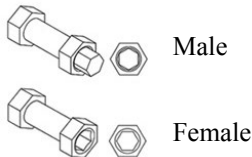
6 Point Hex



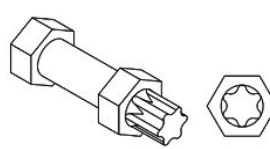
12 Point Hex



Hex



Torx



Notes

Anything specific we should know? Write them down here: