



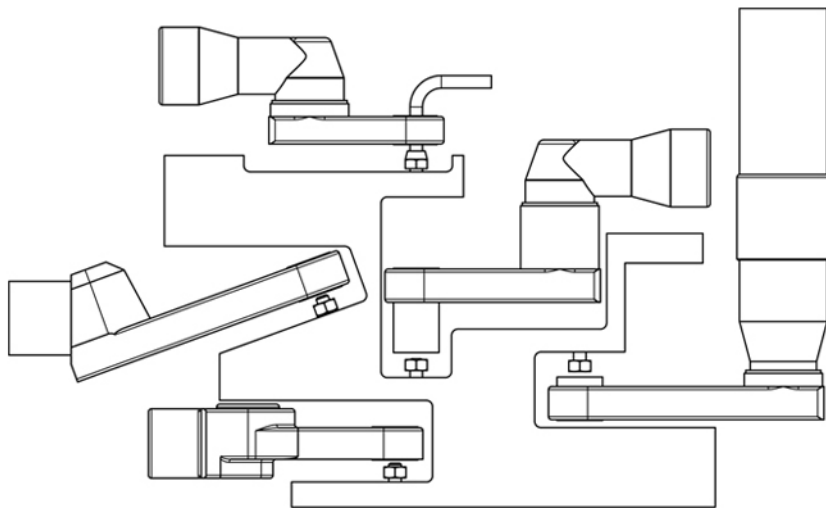
*A driving force in manufacturing  
assembly since 1988*

For more information, or to  
search our product library, visit  
our website:  
[www.jemms-cascade.com](http://www.jemms-cascade.com)

## Standard 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:

<p>Inline/Straight</p>	<p>Right Angle</p>	<p>Pistol</p>
------------------------	--------------------	---------------

### Product Type

Check one that best fits your application:

<p>Closed End Offset</p>	<p>Open End Offset</p>
<p>Closed End Angular</p>	<p>Open End Angular</p>
<p>Closed End Inline</p>	<p>Open End Inline</p>

### Output: Nut or Bolt

Check one that best fits your application:

<p>Closed End Offset</p>	<p>Closed End Offset</p>	<p>Open End Offset</p>
--------------------------	--------------------------	------------------------

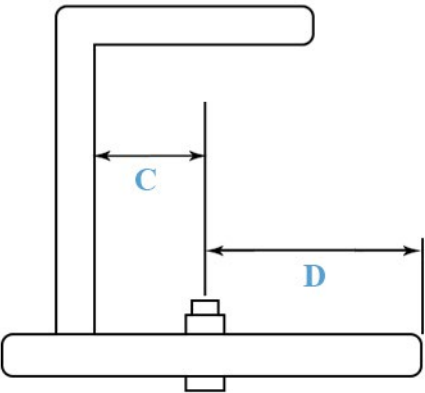
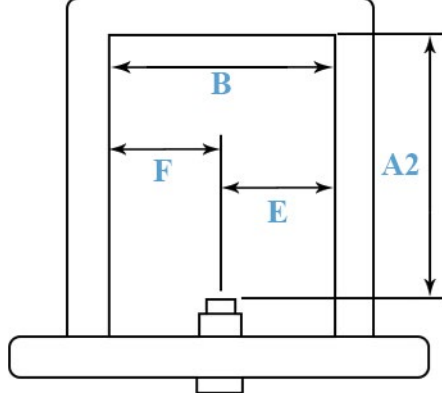
### Joint Type

Check one that best fits your application:

Soft Joint	Medium Joint	Hard Joint
------------	--------------	------------



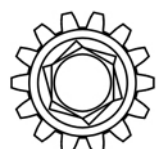

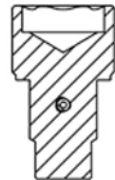
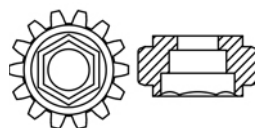
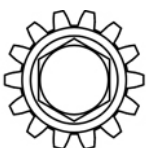



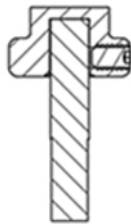
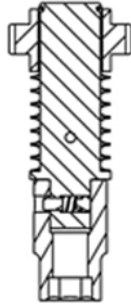
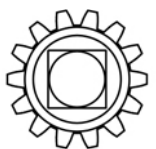

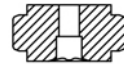
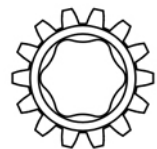
# Clearance of your Application

Fill in the measurements that apply to your application:

 <p style="text-align: center;"><b>Side Elevation</b></p>	 <p style="text-align: center;"><b>Front Elevation</b></p>	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:

<i>Standard Profiles</i>			<i>Specialized Sockets: Additional Options</i>		
Surface Drive 	Male Square 	Fast Lead 	Retaining Grooves to Hold Special Adapters 	Ball Point Adapter 	Multi-Step Socket 
6 Point Hex 	12 Point Hex 	Torx: Male or Female  Male	Magnetic Sockets 	Bit Holder 	Retractable Output 
4 Point Square 	8 Point Square 	 Female	Thru Socket 		

# Notes

Anything specific we should know? Write them down here: