## **KELTEK**

## **Specialty Tool Design & Manufacture, Inc.**

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## **Custom Torque Wrench Customer Faxback Form**

Date
Company
Person to contact
Person to contact FAX
Email
Please fill out the following information as it applies to your application and not
General Information ) Quantities to be quoted (if you will need prototype quantities, please include them)
Description of how tool will be used (i.e. heavy duty, high torque, single use, light luty)
Overall tool size requirements or restrictions due to space
Torque Handle Information ) Select preset or adjustable
Labeling requirements if any

	ool Head Information ) Tool style and opening size
	lote: If the tool head is a spanner, please describe it in the circular, face or socket panner entry fields below:
	) Thickness of part being turned or any requirements or restrictions that will gover ne thickness of the metal that we use to make the tool head body
3)	) Plating requirements (i.e. Black oxide, zinc, chrome)
4	) Material requirements if any (i.e. special steel, autoclavable)
5)	Heat treating requirements
to s <sub>l</sub>	Please include a complete description of your application and desired tool. If yo head is a spanner wrench, please also fill out our Customer Faxback page for panners. Go back to our Product Headings and click on "Wrenches: Spanner". hen select either our Circular Spanner or Face Spanner model.
- - - 7)	Please attach any photos, sketches, or drawings that will help us quote your
á	pplication.
8)	Please list any other questions.
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lar S <sub>l</sub>	panner Description
ter	part that wrench will turn (or range of diameters for adjustable tool). Please be sure you are specifying the radius. Include units.
yle or	Hook Style: Pin Hook
in style	e, diameter of hole in part being turned. Include units.

For pin style, depth of hole in part being turned. Include units.
Face Spanner Description
Fixed or Adjustable: Fixed Adjustable
Center to center distance between holes in part being turned (or range of distances for adjustable tool). Include units.
Diameter of holes in part being turned. Include units.
Depth of holes in part being turned. Include units.
Dimension of any part between the holes that the wrench must fit around. Include units.
Socket Spanner Description
Outside diameter of socket
Inside Diameter of socket
Depth of socket
Number of radial teeth socket needs to have
Square drive size