

## Customer Fork Tool | Shaft Mounted Forks

Measure from the far left edge to the far right edge of the shaft eye as indicated by the arrows.  Shaft Bar Diameter  Measure from the far left edge to the tar right edge of the inside of the shaft eye as indicated by the arrows.  Shaft Eye Placement (Measure and choose one)  Measure from the center of the inside diameter to determine your shaft eye placement.  Shaft Eye Placement (Measure and choose one)  Measure from the center of the inside diameter to determine your shaft eye placement.  The very center of the inner shaft eye will be behind the back of the fork.  The very center of the inner shaft eye will be in front of the back of the fork.  The very center of the shaft eye will be perfectly aligned with the back of the fork.  N/A  Tip (Choose one)  Standard ½''  FTP Tip ½''	Dealer Name:	Phone:	Fax:
(OD) Outside Diameter:  Measure from far left edge to the far right edge of the shaft eye as indicated by the arrows.  Measure from the far left edge to the far right edge of the inside of the shaft (as cated he shaft) (as cated he for the far right edge of the inside of the shaft eye as indicated by the arrows.  Shaft Eye Placement (Measure and choose one)  Measure from the center of the inside diameter to determine your shaft eye placement.  Measure from the center of the inside diameter to determine your shaft eye placement.  The very center of the shaft eye will be perfectly aligned with the back of the fork.  The very center of the shaft eye will be perfectly aligned with the back of the fork.  Tip (Choose one)  Tip (Choose one)  Taper (Choose one)	Contact Name:	Email:	
Finish (Choose one) — Taper (Choose one)	eight asure in the iter of shaft e (as icated the she tom he fork.	Measure from far left edge to the far right edge of the shaft eye as indicated by the arrows.  (ID) Inside Diameter:  Measure from the far left edge to the far right edge of the inside of the shaft eye as indicated by the arrows.  (Measure and choose one) assure from the center of the inside diameter to determine your shaft eye placement (The very center of the inner shaft eye will be in front of the back of the fork.  (Z1) Offset  The very center of the inner shaft eye will be in front of the back of the fork.  (Z3) Inline  The very center of the shaft eye will be in front of the back of the fork.  N/A	W Standard  W Rounded (custom)  Width  W Squared  (Block Forks Only)  Tip (Choose one)
	Finish (Choose		
			Blunt/No Taper

Machine Model				
Machine Capacity				
inches	j			
(H) Height				
(OD) Outside Diameter				
(ID) Inside Diameter				
Shaft Bar Diameter				
(L) Length				
(T) Thickness				
(W) Width				
Shape Standard Rounded				
Squared Block				
Shaft Eye Placement- inches				
Z1) Offset				
(Z2) Inline	4			
☐ (Z3) Inset N/A Tip ☐ Standard ☐ FTP Tip	-			
Chisel Tip				
Taper ☐ Standard ☐ Full Taper	1			
Blunt/No Taper				
Finish Standard Polished	1			
Date				
Sales Rep				
Price				
Estimated Lead time				

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Title	Title Shaft Mount Forks		
DWG.No.			
Drawn By		Date	
REV		Sheet	