

# Centryco Lead Screw Cover

## Field Measurement Tool

Thank you for your interest in Centryco Lead Screw Covers. Each Centryco Lead Screw Cover is made for your specific machine. This measurement tool is used to collect information to support the custom quote, design, and engineering phases.

Customer Name:		Date:	
Preferred Contact Phone & Email:			
Machine Location:			
Machine Sub-Location:			
Machine Make:			
Machine Model:			
Machine Serial Number:			
Machine (Asset) Number:			



Measurement Description		Length (IN)	Length (mm)
Diameter of Shaft, Screw, or Rod:	Φ:		
Inside diameter = Shaft outer diameter + 8mm:	"X":		
Extended length = Max exposed shaft length:	"W":		
Compressed length = Min exposed shaft length:	"V":		
Stroke = W - V:	"Y":		
Outside diameter = Maximum allowable area:	"Z":		
Qty Needed:			
<b>Tolerances:</b> "X" ± 1mm, "Z" ± 2mm or "Z" + .094, -.000, "Z" +.000, -.125			
<b>Notes</b>			

BE SURE TO CONSIDER ANY NEAR OBSTRUCTIONS TO THE LEAD SCREW SHAFT.

# Centryco Lead Screw Cover

## Field Measurement Tool



### Additional Specifications:

Select one in each section.

Material Used:	Working Direction:	Installation Method:
A = 1095 Scaleless Blue B = 301 Stainless	A = Horizontal / Vertical D = Diagonal H = Horizontal Only V = Vertical Only Large End Up	E = Over End OD per catalog W = Open Wound OD per catalog

## Measurement Instructions

- Fill out information in the measurement table as completely as possible.
- Take photos of the machine:
  - From all sides – front, rear, left, and right.
  - Of any obstructions, clearance issues, etc.
- Submit the completed form and pictures to [onlinestore@strongholdsafety.com](mailto:onlinestore@strongholdsafety.com).

**Questions?** Call or email us for assistance! 651-300-2819 | [onlinestore@strongholdsafety.com](mailto:onlinestore@strongholdsafety.com)