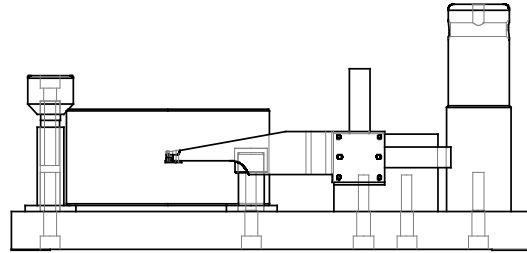
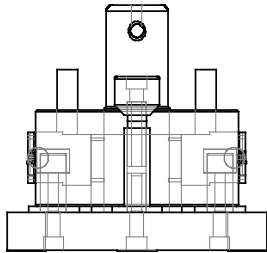
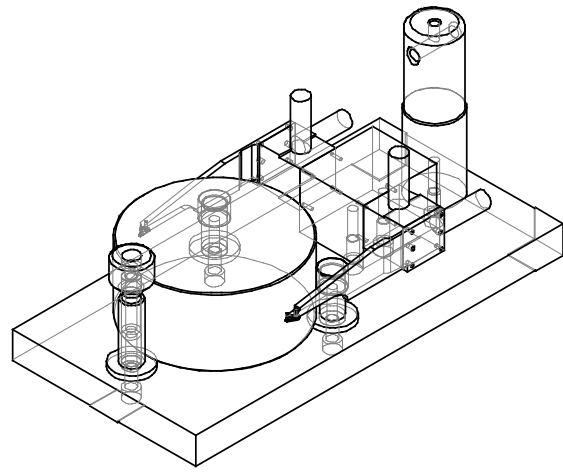
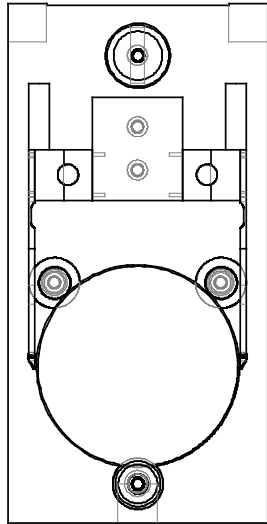


CalTech LIGO

Gin Gin ITM  
Guide Rod Fixture

D020695, Rev 00

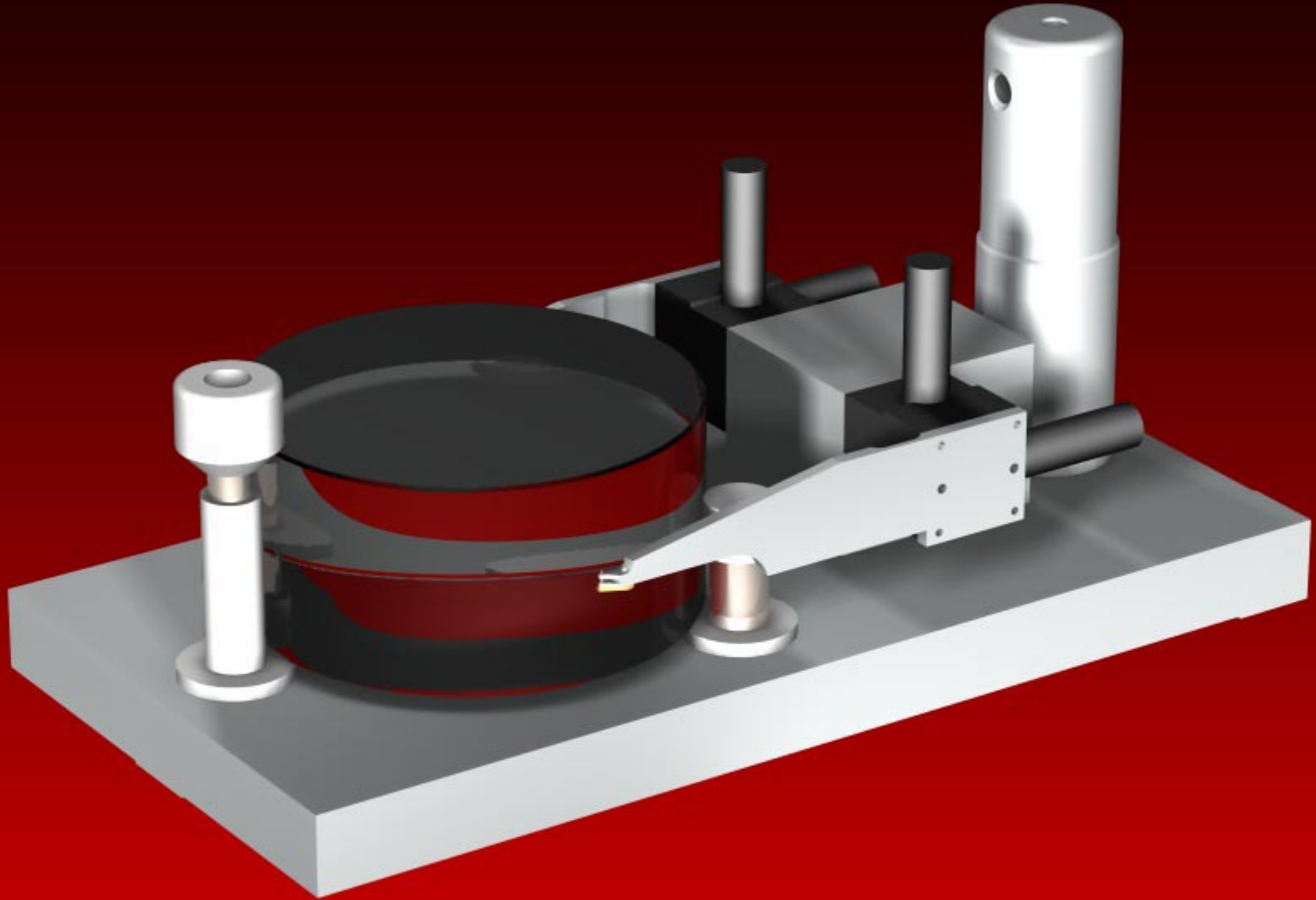


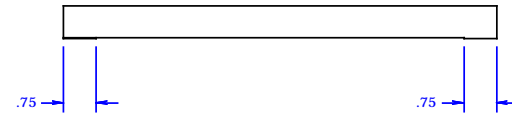
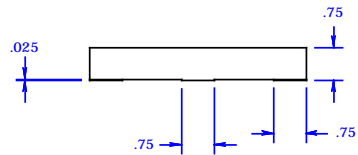
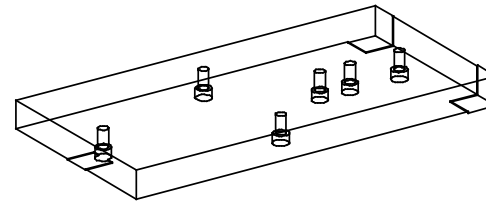
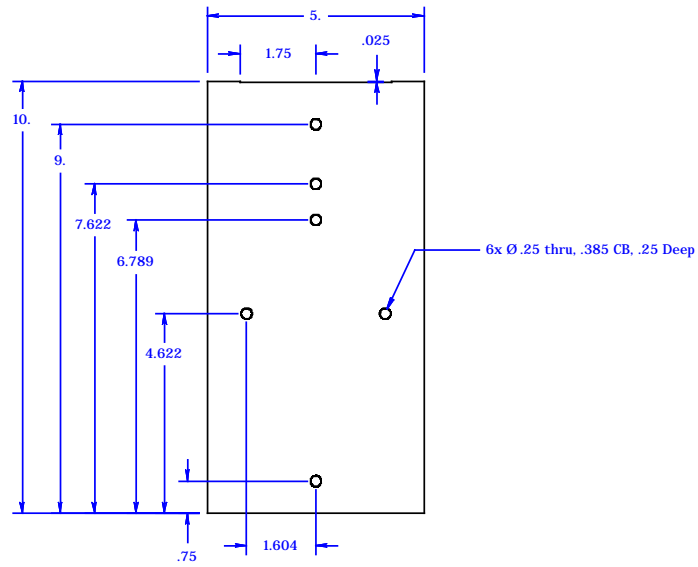
	Name	Date				
Created By						
Checked By						
Scale		Sheet	No	Change	Date	Init

Material	
Condition	
Finish	

Name	
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com



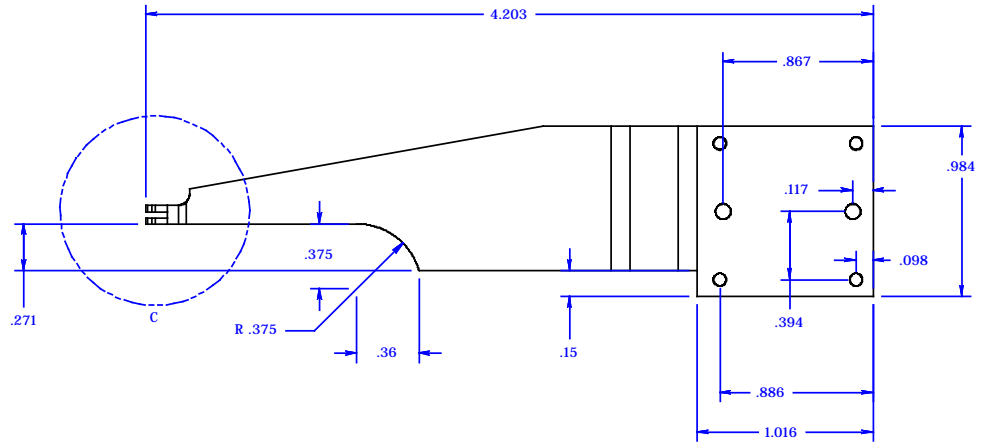
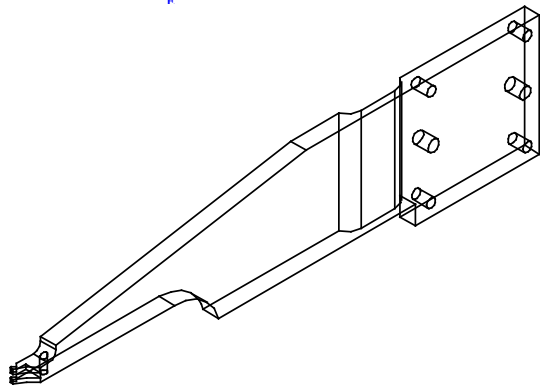
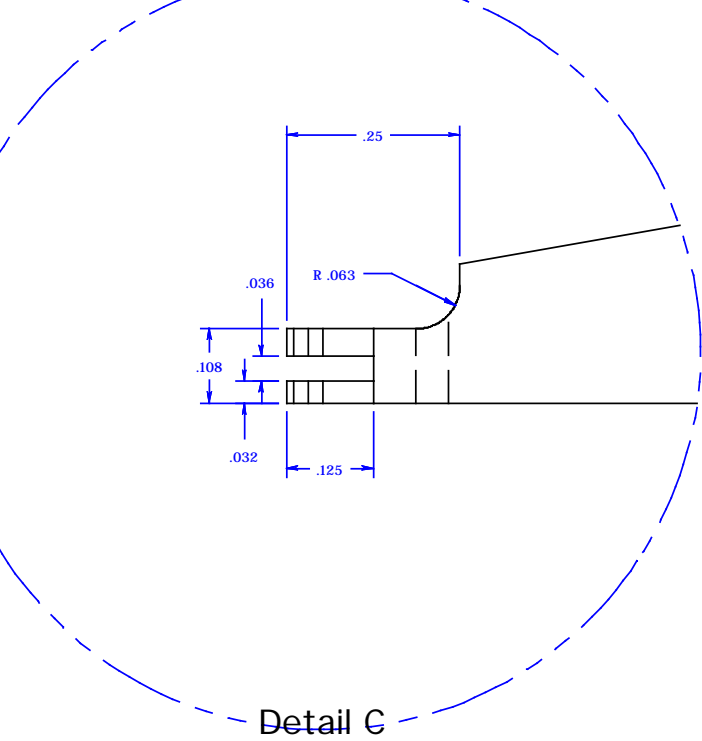
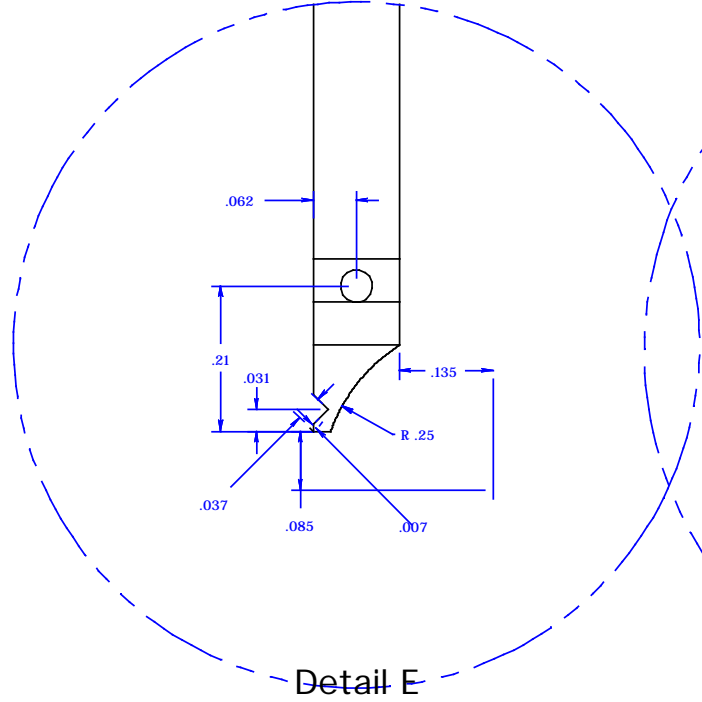
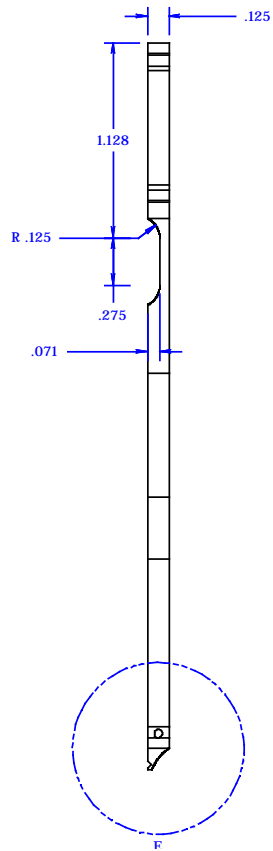


	Name	Date				
Created By						
Checked By						
Scale		Sheet	No	Change	Date	Init

Material	Aluminum
Condition	Bare
Finish	Brushed

Name	Base Plate
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com

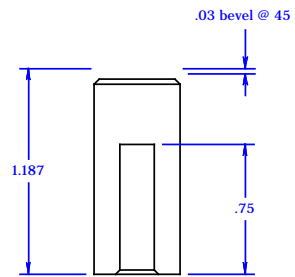
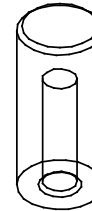
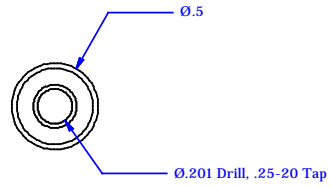


Name	Date					
Created By						
Checked By						
Scale	Sheet	No	Change	Date	Init	

Material	Aluminum
Condition	Bare
Finish	Brushed

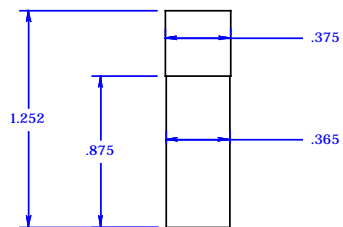
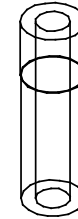
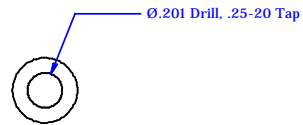
Name	Guide Rod Support
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com



Two Required per Fixture

Name		Date				Material 304 Stainless		Name Locator Post	
Created By								Part/DWG No. <b>D020695</b>	
Checked By						Finish Brushed		Assembly	
Scale		Sheet	No	Change	Date	Init	<b>KineOptics</b> Fine Instruments 985-649-0602 www.kineoptics.com		

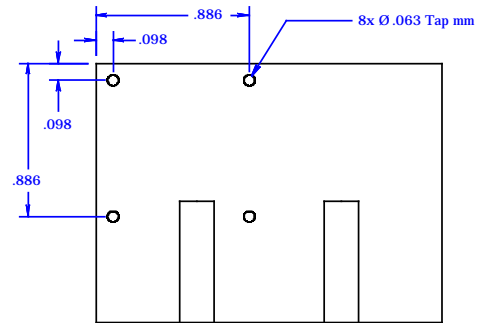
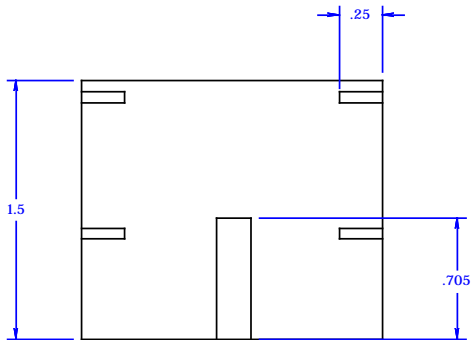
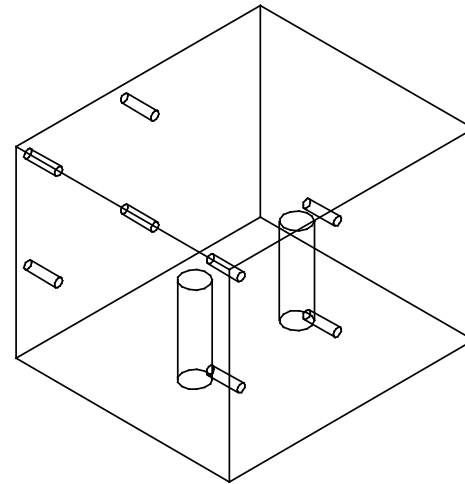
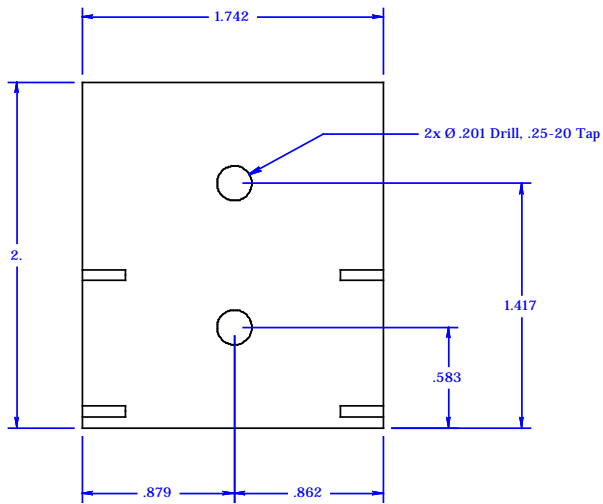


Created By	Name	Date					
Checked By							
Scale		Sheet	No	Change	Date	Init	

Material	304 Stainless
Condition	
Finish	Brushed

Name	Lock Shaft
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com



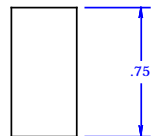
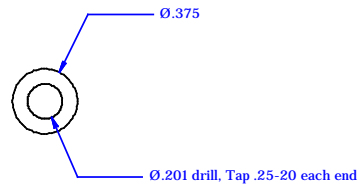
	Name	Date				
Created By						
Checked By						
Scale		Sheet	No	Change	Date	Init

Material	Aluminum
Condition	Bare
Finish	Brushed

Name	Stage Support Block
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com



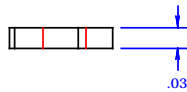
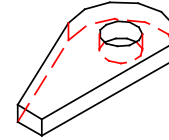
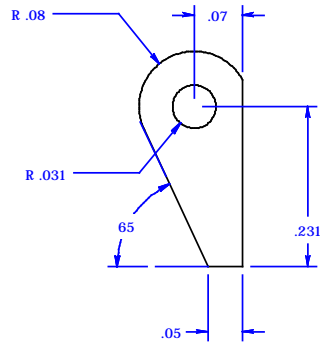


Created By	Name	Date					
Checked By							
Scale		Sheet	No	Change	Date	Init	

Material	304 Stainless
Condition	
Finish	Brushed

Name	Stainless Nut
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com

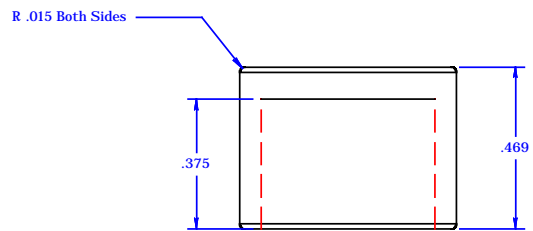
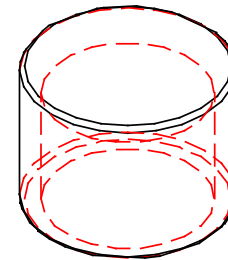
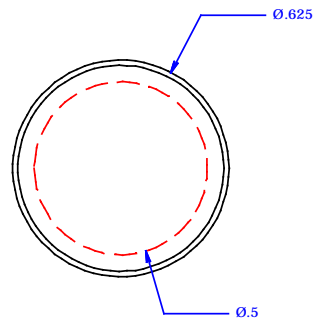


Two Required per Fixture

	Name	Date				
Created By						
Checked By						
Scale		Sheet	No	Change	Date	Init

Material	Aluminum	Name	Stob Tab
Condition	Bare	Part/DWG No.	D020695
Finish	Polished	Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com



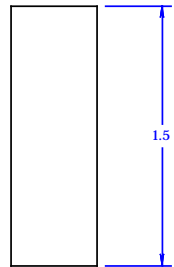
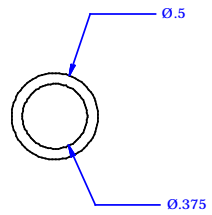
Two Required per Fixture

	Name	Date				
Created By						
Checked By						
Scale		Sheet	No	Change	Date	Init

Material	Teflon PFA 440HP
Condition	
Finish	

Name	Teflon Bumpers
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com

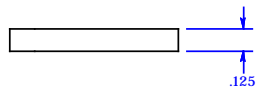
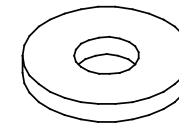
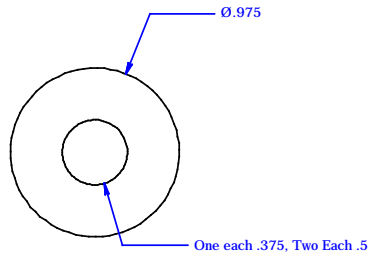


	Name	Date				
Created By						
Checked By						
Scale		Sheet	No	Change	Date	Init

Material	Teflon PFA 440HP
Condition	
Finish	

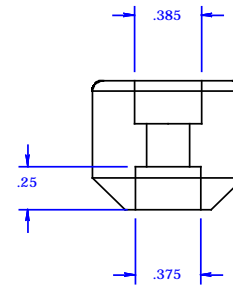
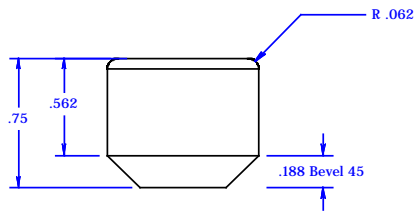
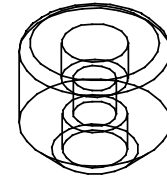
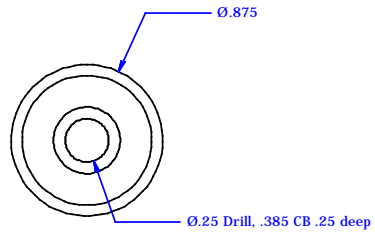
Name	Teflon Bushing
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com



Note: Three Each required, note different hole sizes.

Name		Date				Material Teflon PFA 440HP		Name Teflon Washers	
Created By						Condition		Part/DWG No. <b>D020695</b>	
Checked By						Finish		Assembly	
Scale		Sheet	No	Change	Date	Init			<b>KineOptics</b> Fine Instruments 985-649-0602 www.kineoptics.com

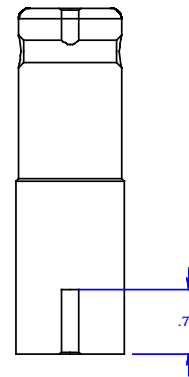
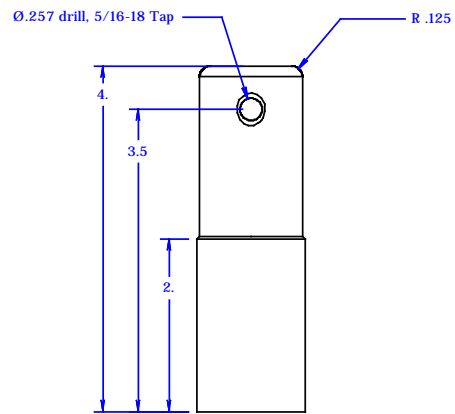
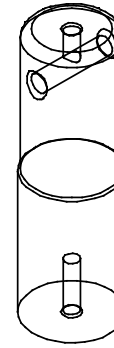
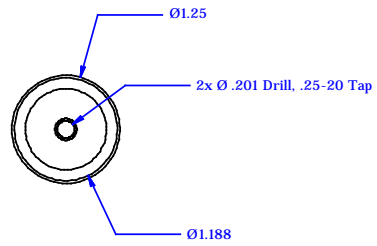


	Name	Date				
Created By						
Checked By						
Scale		Sheet	No	Change	Date	Init

Material	Teflon PFA 440HP
Condition	
Finish	

Name	Teflon Wedge
Part/DWG No.	<b>D020695</b>
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com

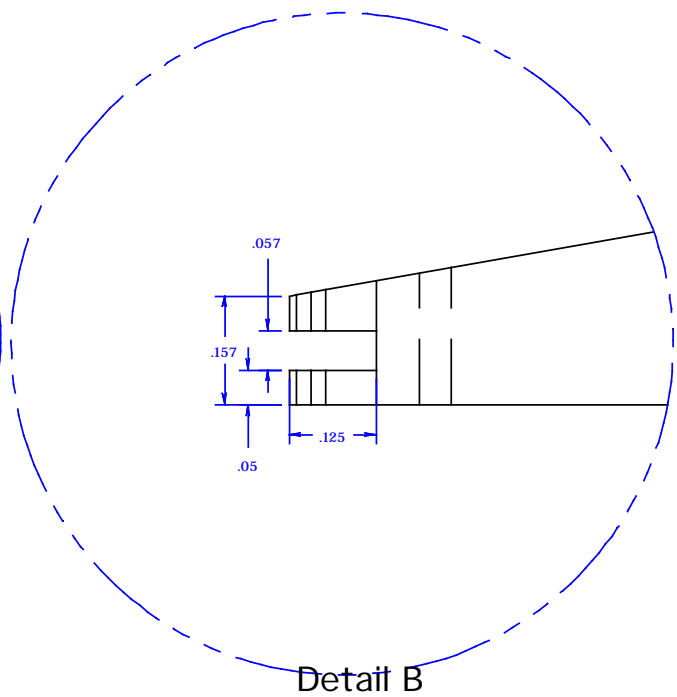
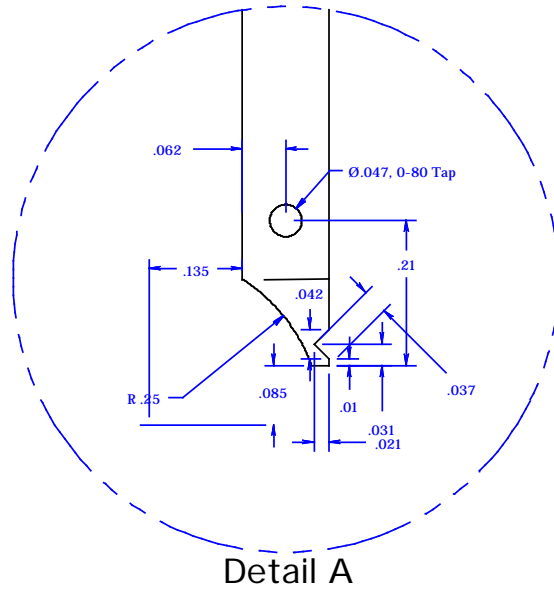
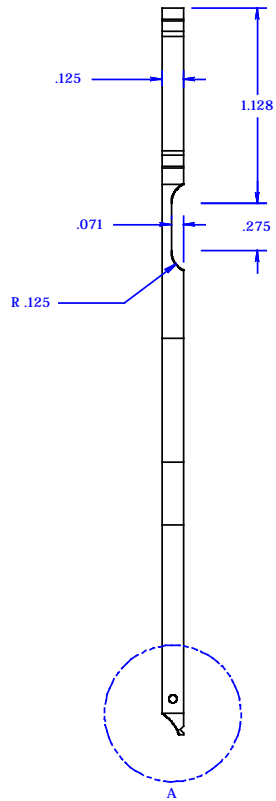


Name	Date					
Created By						
Checked By						
Scale	Sheet	No	Change	Date	Init	

Material	Aluminum
Condition	Bare
Finish	Brushed

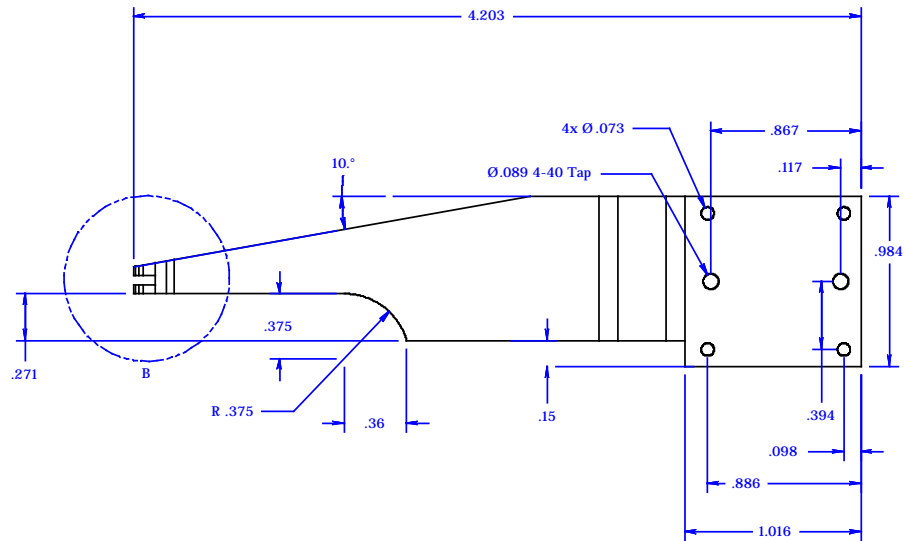
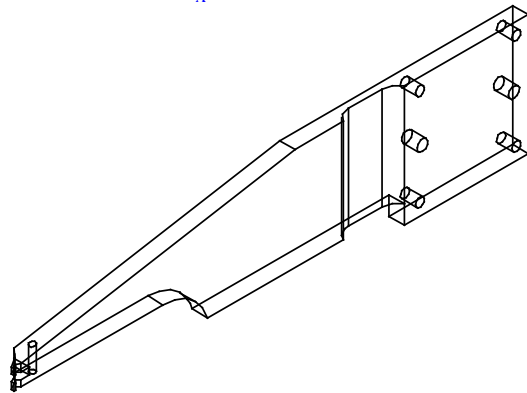
Name	Vertical Post
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com



Detail A

Detail B



Name	Date				
Created By					
Checked By					
Scale	Sheet	No	Change	Date	Init

Material	Aluminum
Condition	Bare
Finish	Brushed

Name	Wire Standoff Support
Part/DWG No.	D020695
Assembly	

**KineOptics**  
 Fine Instruments  
 985-649-0602  
 www.kineoptics.com