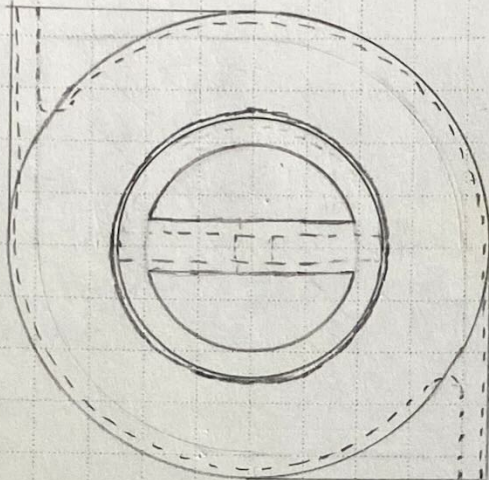


Pursuant Solution

## DRAWING #1: Closed Winder



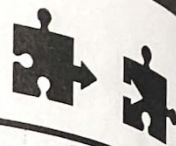
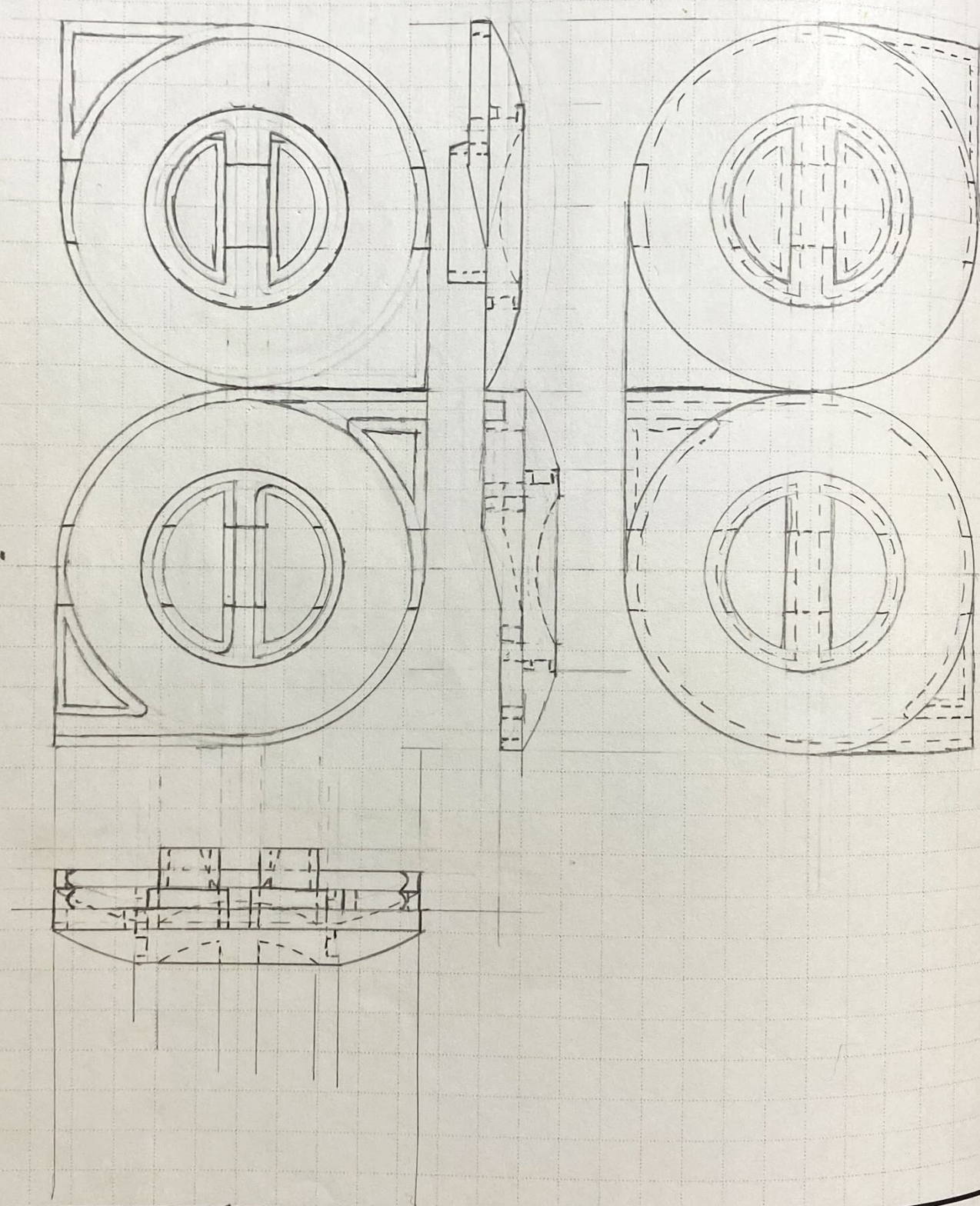
DESIGNED BY:

DATE

3/24/20

WITNESSED BY:

**PROPRIETARY  
INFORMATION**All information is the property of,  
and solely owned by the Designer.

DRAWING #2: Open Window

DESIGNED BY:

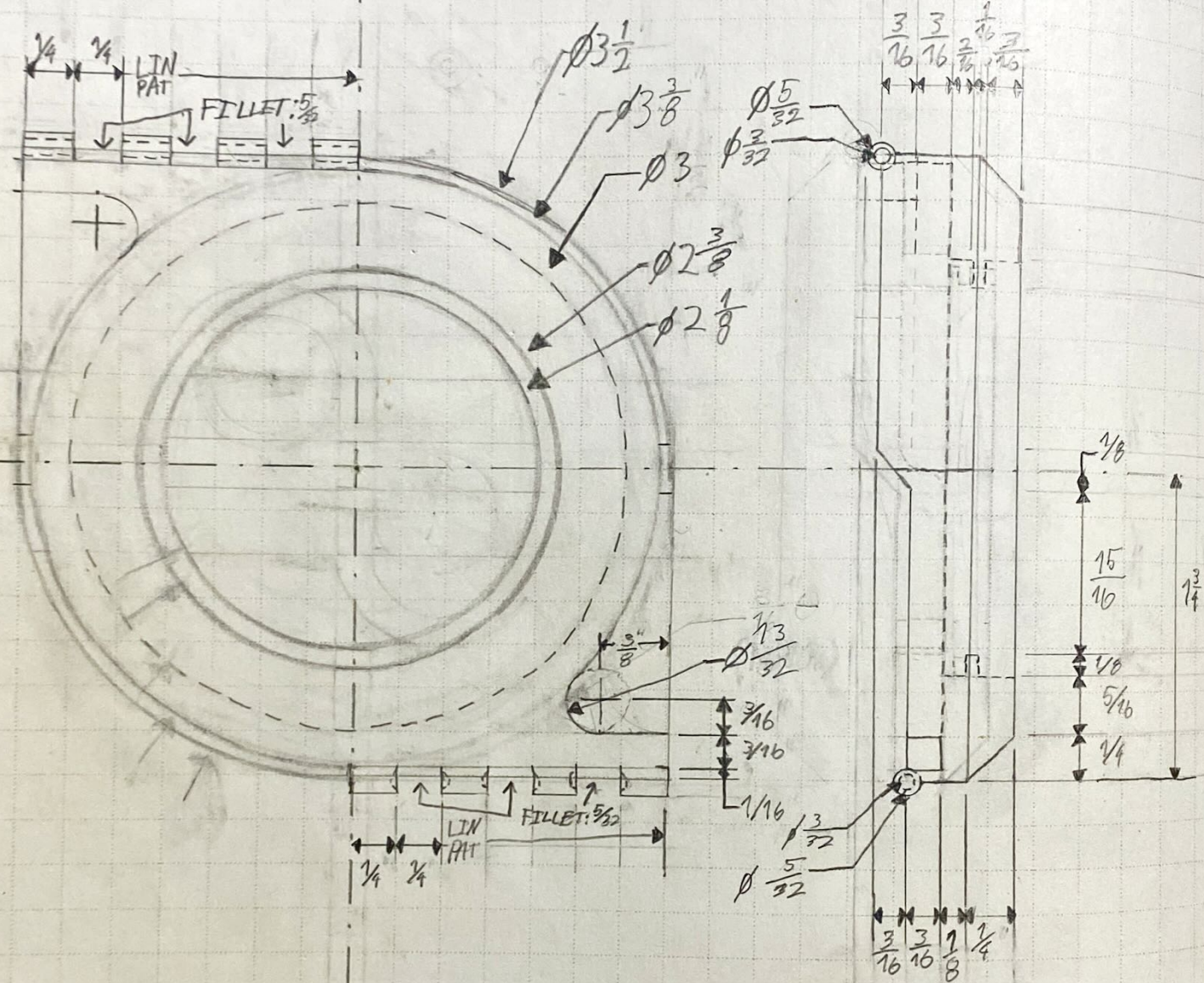
DATE

3/24/20

WITNESSED BY:

DATE

**PROPRIETARY  
INFORMATION**All information is the property of,  
and solely owned by the Designer.



Part #: 040720-WC6316L

DESIGNED BY:

DATE

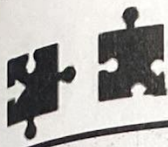
**WITNESSED BY:**

DATE

4/7/20

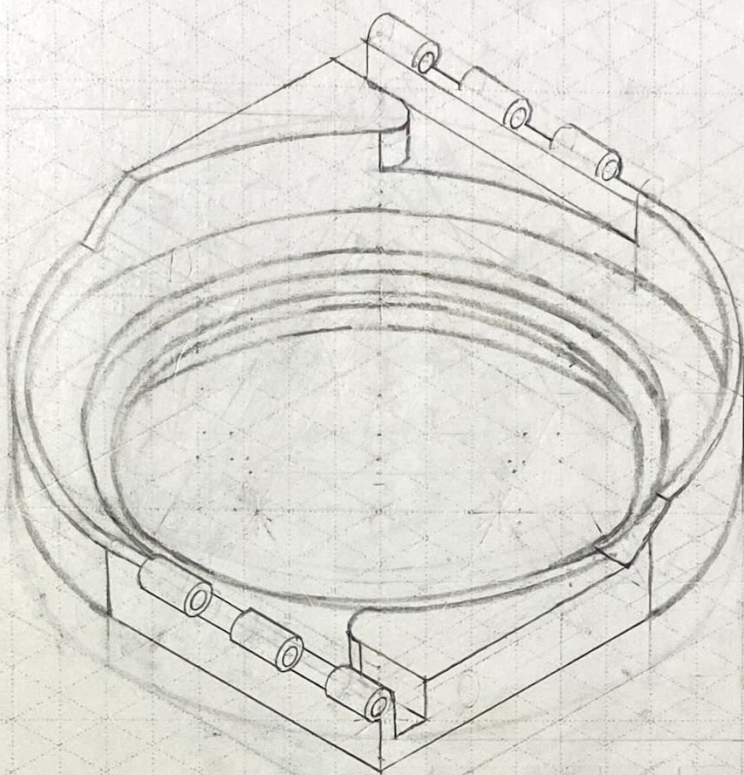
**PROPRIETARY  
INFORMATION**

All information is the property of,  
and solely owned by the Designer



TITLE  
Winder Case 1'-6' Lower Iso

69



DESIGNED BY:

WITNESSED BY:

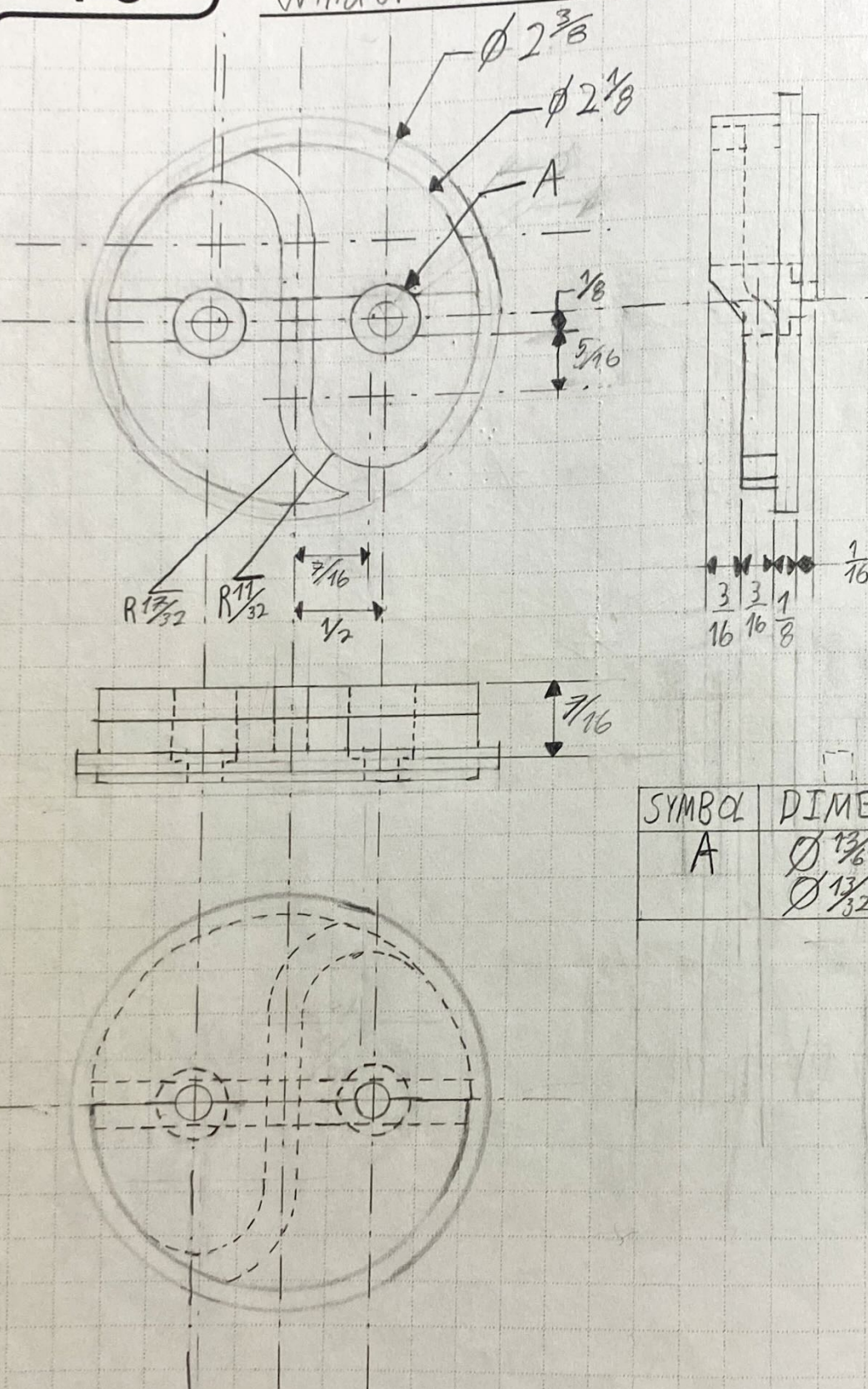
DATE

DATE

4/7/20

**PROPRIETARY  
INFORMATION**

All information is the property of,  
and solely owned by the Designer.

TITLE  
 Winder Insert  $\frac{3}{16}$ " Tower Lobe


SYMBOL	DIMENSIONS
A	$\text{Ø } \frac{13}{32} \text{ THRU}$ $\text{Ø } \frac{13}{32} \text{ BORE } \frac{3}{16}$

Part #: 040720-WCI 6316L

DESIGNED BY:

DATE

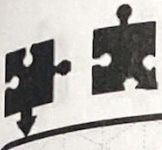
4/7/20

WITNESSED BY:

DATE

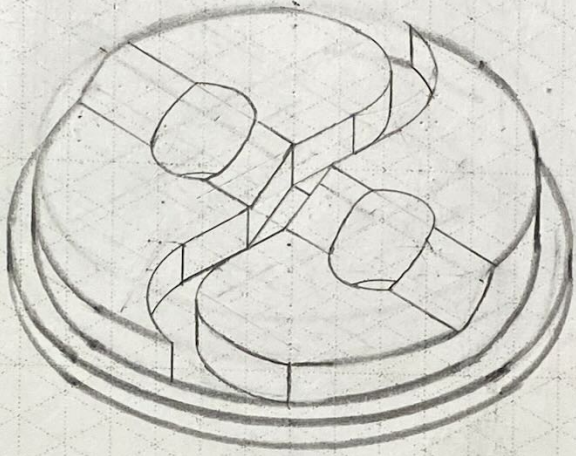
**PROPRIETARY  
INFORMATION**

 All information is the property of  
and solely owned by the Designer



Winder Insert <sup>TITLE</sup>  $\frac{3}{16}$ " Lower Lso

71



DESIGNED BY:

WITNESSED BY:

DATE

DATE

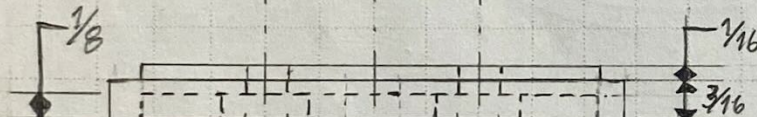
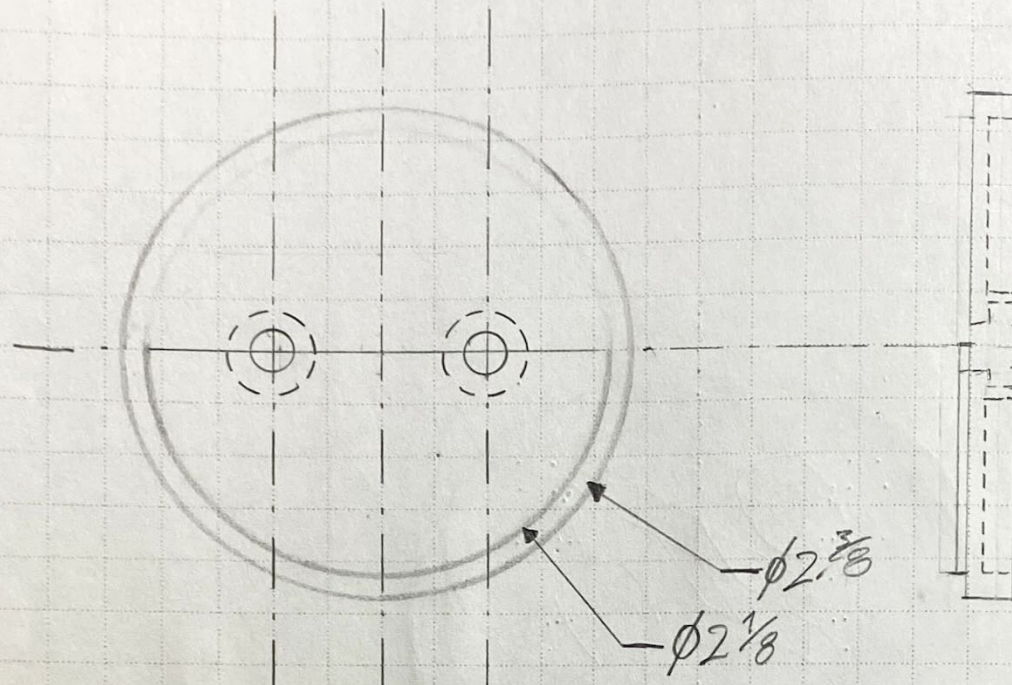
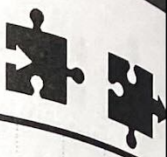
**PROPRIETARY  
INFORMATION**

All information is the property of,  
and solely owned by the Designer.

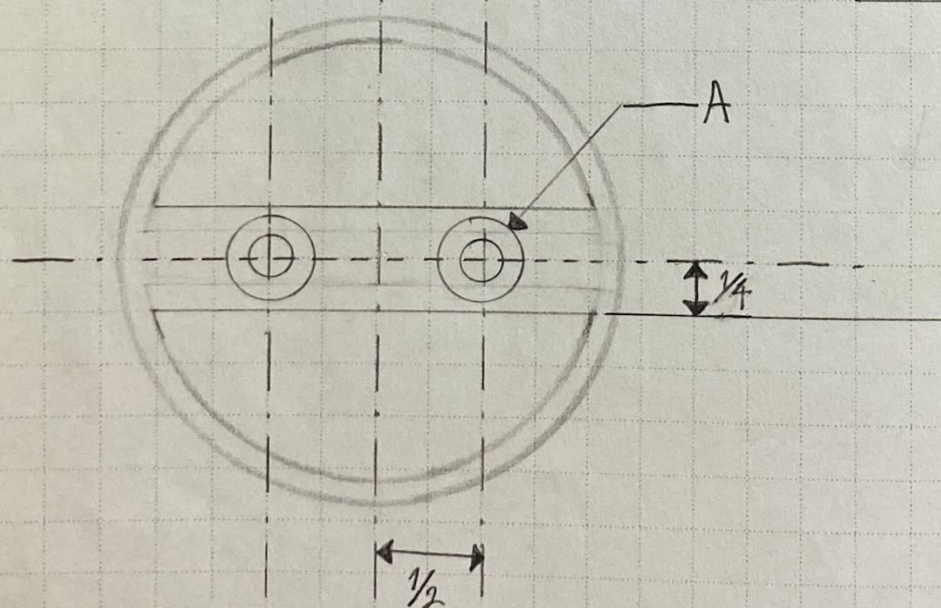
72

## Winder Knob

TITLE



SYMBOL	DIMENSION
A	Ø $\frac{13}{64}$ THRU
	Ø $\frac{13}{32}$ BORE $\frac{1}{8}$



Part #: 040720-WCK6316UL

DESIGNED BY:

DATE

WITNESSED BY:

DATE

**PROPRIETARY  
INFORMATION**

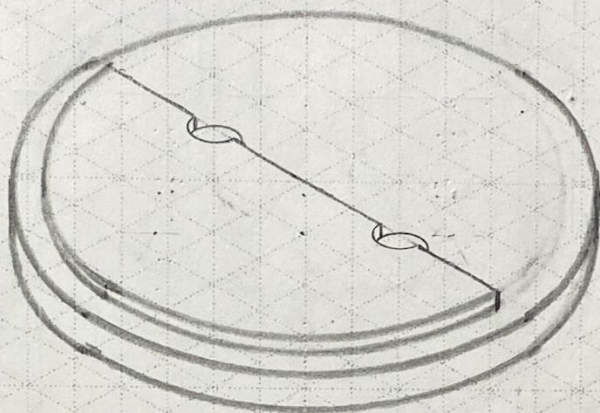
All information is the property of,  
and solely owned by the designer.



Wunder knob Iso

TITLE

73



DESIGNED BY:

WITNESSED BY:

DATE

4/7/20

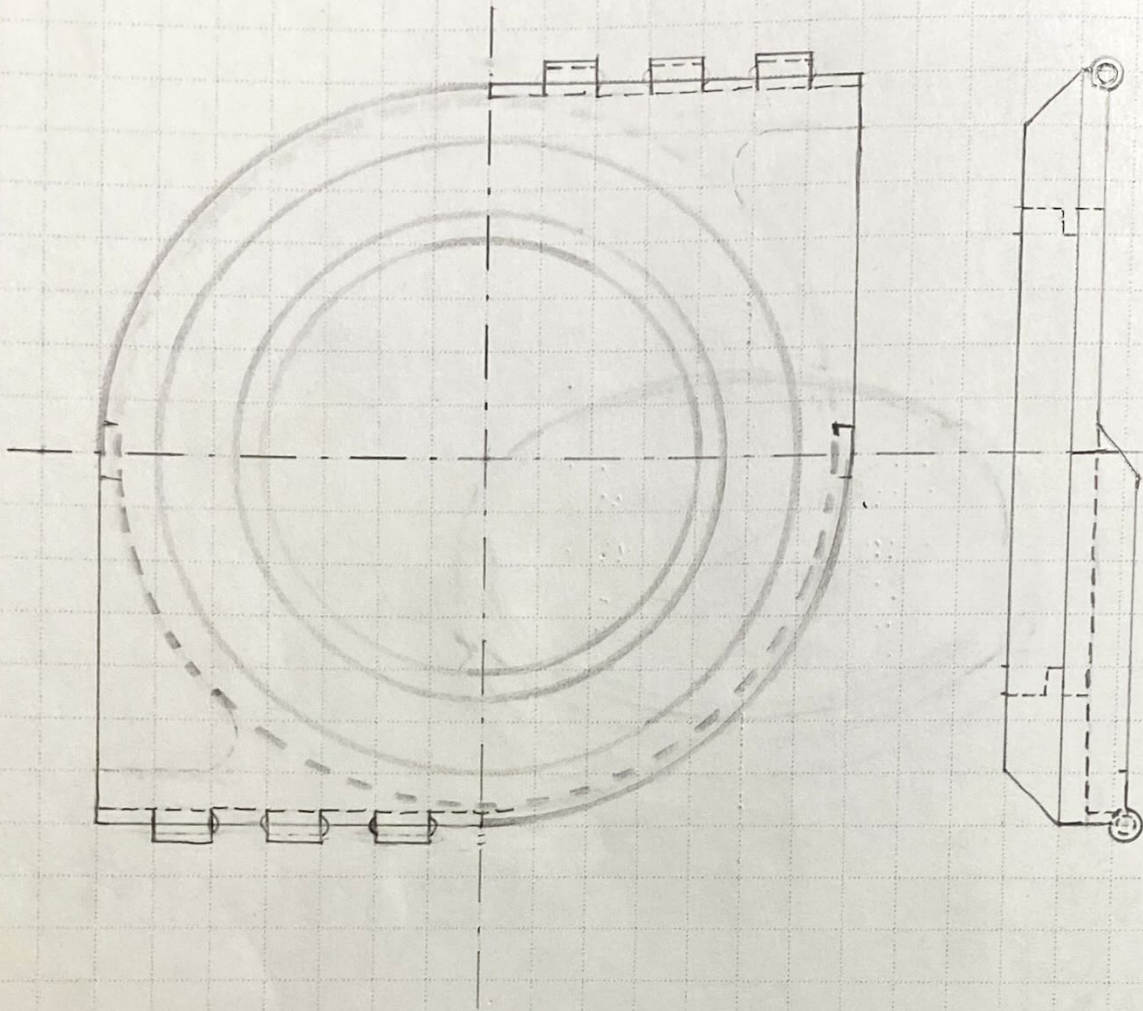
DATE

**PROPRIETARY  
INFORMATION**

All information is the property of,  
and solely owned by the Designer.

74

Winder Case 1'-6' Upper



UNLESS OTHERWISE STATED  
DIMENSIONS ARE THE  
SAME AS DRAWING #1

Part #: 040720-WC6316U

DESIGNED BY:

DATE

4/7/20

WITNESSED BY:

DATE

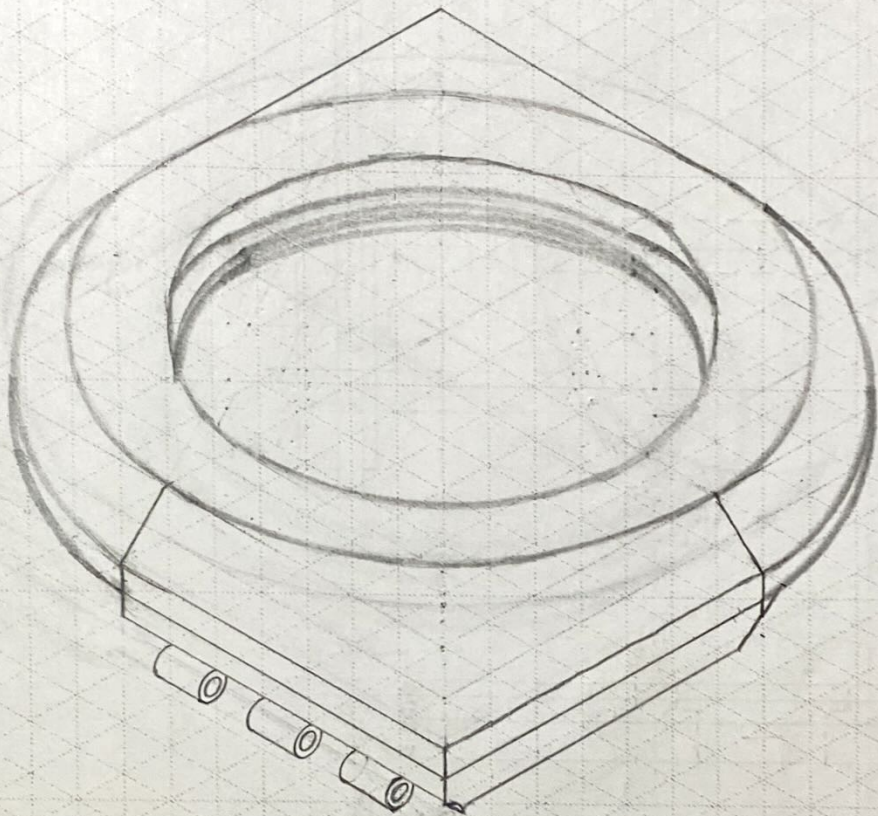
PROPRIETARY  
INFORMATION

All information is the property of,  
and solely owned by the Designer.



TITLE  
Winder Case 1'-6' Upper Iso

75



DESIGNED BY:

WITNESSED BY:

DATE

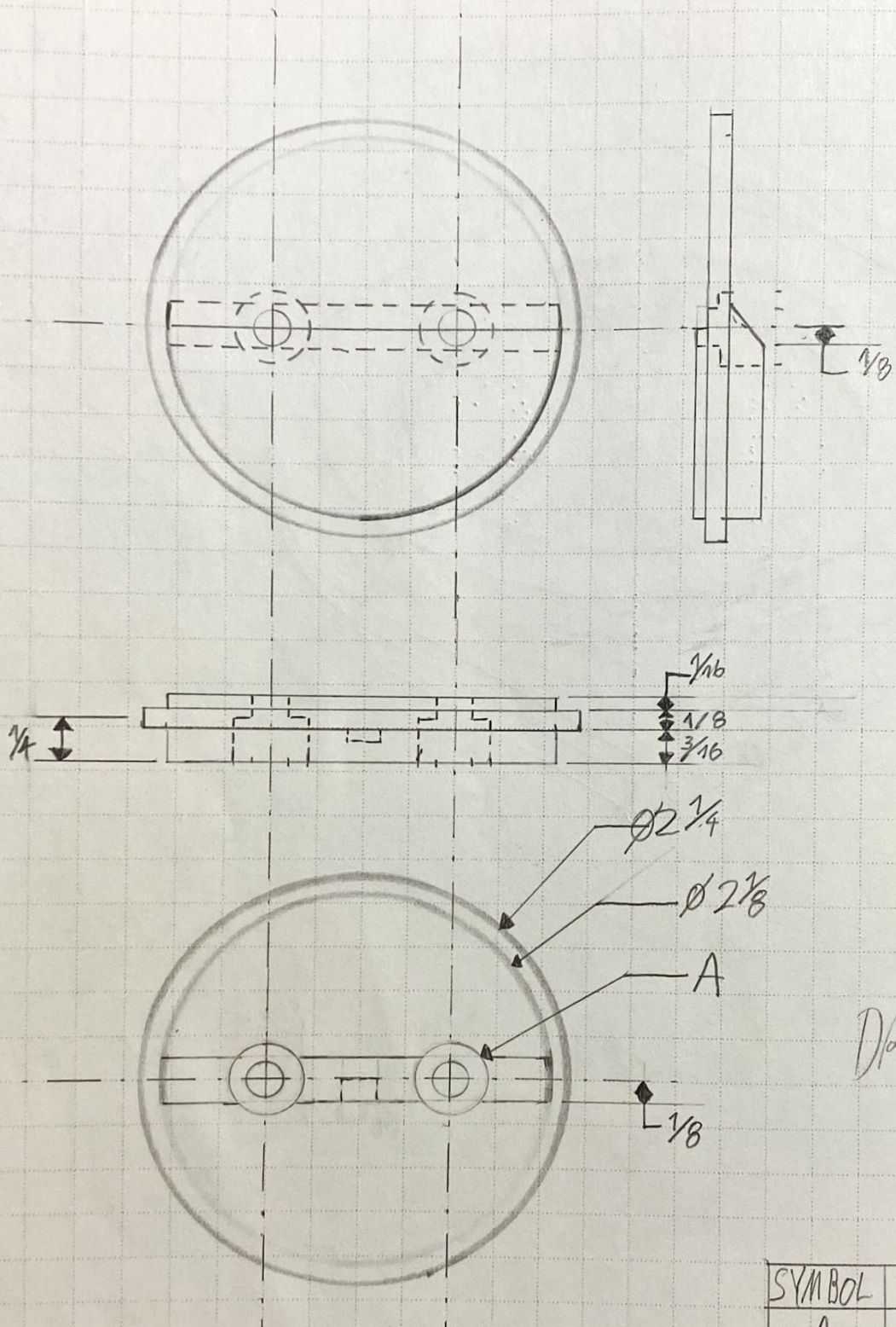
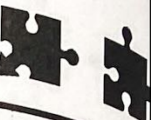
4/3/20

DATE

**PROPRIETARY  
INFORMATION**

All information is the property of,  
and solely owned by the Designer.

76

TITLE  
Winder Insert  $\frac{3}{16}$ " - Upper Upper

DRAWING #5

Part #: 040720-WCT6316U

SYMBOL	DIMENSIONS
A	$\phi \frac{13}{64}$ THRU
	$\phi \frac{13}{32}$ BORE 1/4

DESIGNED BY:

DATE

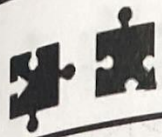
4/17/20

WITNESSED BY:

DATE

**PROPRIETARY  
INFORMATION**

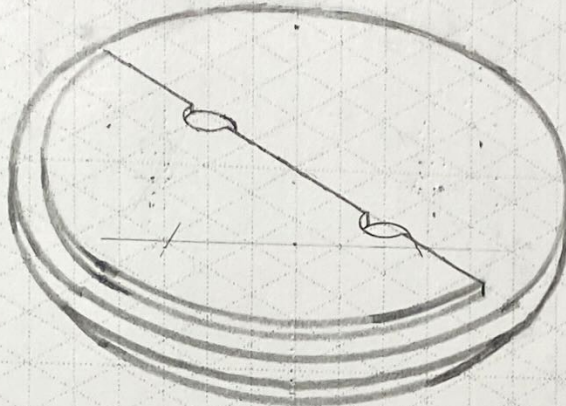
All information is the property of,  
and solely owned by the Designer.



Winder Insert  $\frac{3}{16}$ " Upper Iso

TITLE

77



DESIGNED BY:

WITNESSED BY:

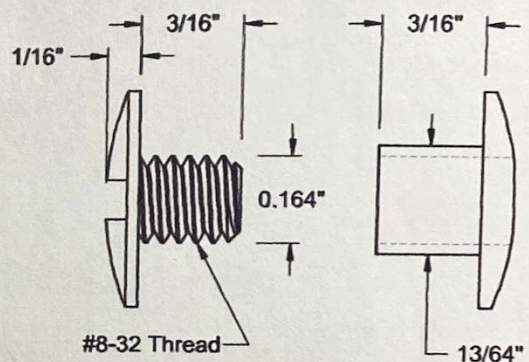
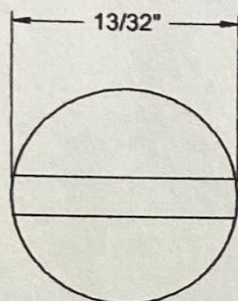
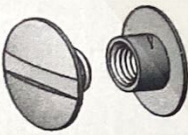
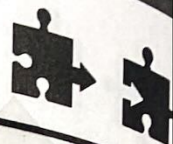
DATE

9/7/20

DATE

**PROPRIETARY  
INFORMATION**

All information is the property of,  
and solely owned by the Designer.



3/16"-1/4" Material Thickness

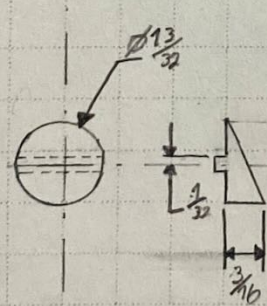
**McMASTER-CARR.**

<http://www.mcmaster.com>  
© 2014 McMaster-Carr Supply Company

PART NUMBER **94887A123**

Low-Profile  
Binding Post

3/16

Screw Cover 1Screw Cover 2

GG PR  
4/7/20

Part #:040720-WSC1

DESIGNED BY:

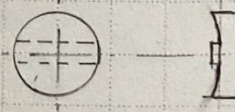
DATE

WITNESSED BY:

DATE

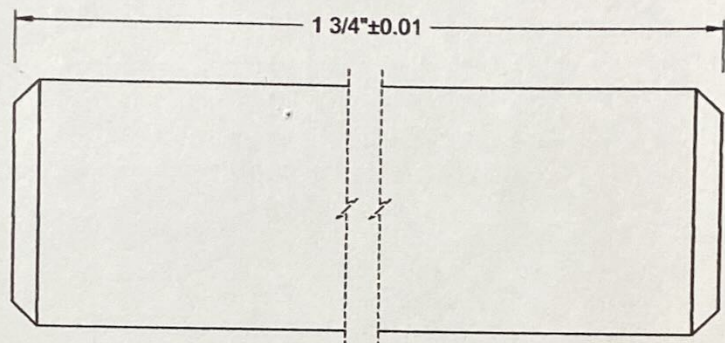
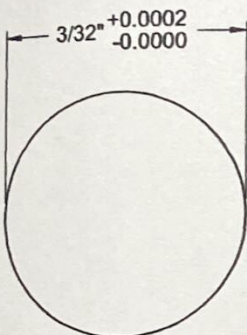
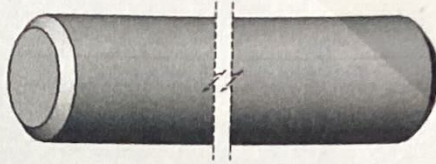
**PROPRIETARY  
INFORMATION**

All information is the property of,  
and solely owned by the Designer.



GG PR  
4/7/20

Part #:040720-WSC2



McMASTER-CARR CAD

<http://www.mcmaster.com>

© 2019 McMaster-Carr Supply Company

Information in this drawing is provided for reference only.

PART NUMBER 97395A371

Dowel Pin

DESIGNED BY:

A handwritten signature of the designer.

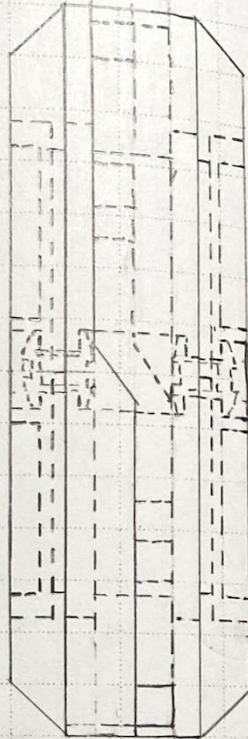
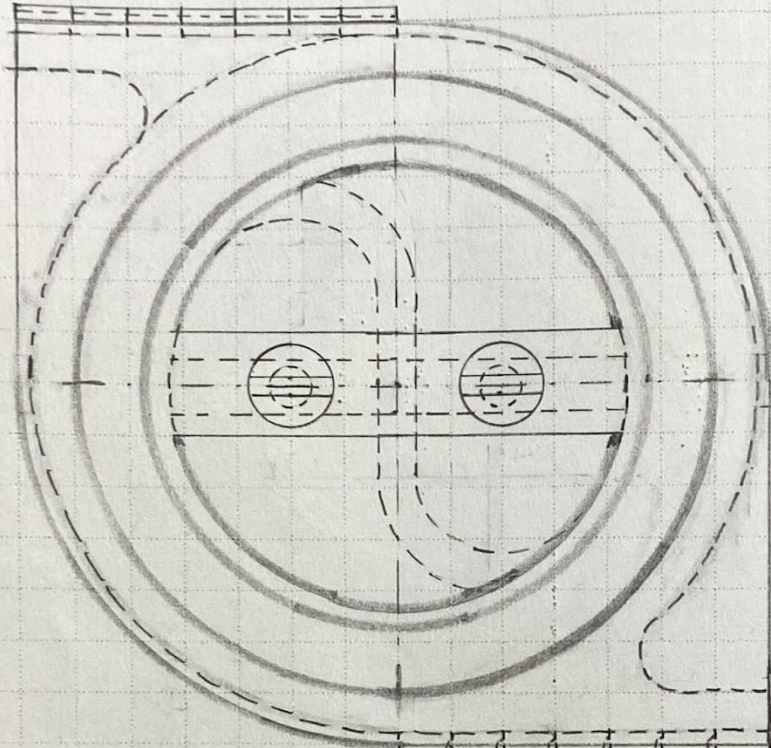
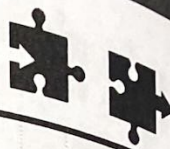
WITNESSED BY:

DATE

4/7/20

DATE

**PROPRIETARY INFORMATION**All information is the property of,  
and solely owned by the Designer.



Part Number	Part Name	Qty.
94887A123	Low Profile Binding Post	4
97395A371	Dowel Pin	1
040720-WCSC1	Screw Cover 1	4
040720-WCSC2	Screw Cover 2	4
040720-WCI6316L	Winder Insert $\frac{3}{16}$ " Lower	1
040720-WCI6316U	Winder Insert $\frac{3}{16}$ " Upper	1
040720-WCK6316UL	Winder Knob Upper/Lower	2
040720-WC6316L	Winder Case 6'- $\frac{3}{16}$ " Lower	1
040720-WC6316U	Winder Case 6'- $\frac{3}{16}$ " Upper	1

DESIGNED BY:

DATE

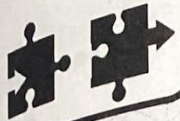
4/7/20

WITNESSED BY:

DATE

**PROPRIETARY  
INFORMATION**

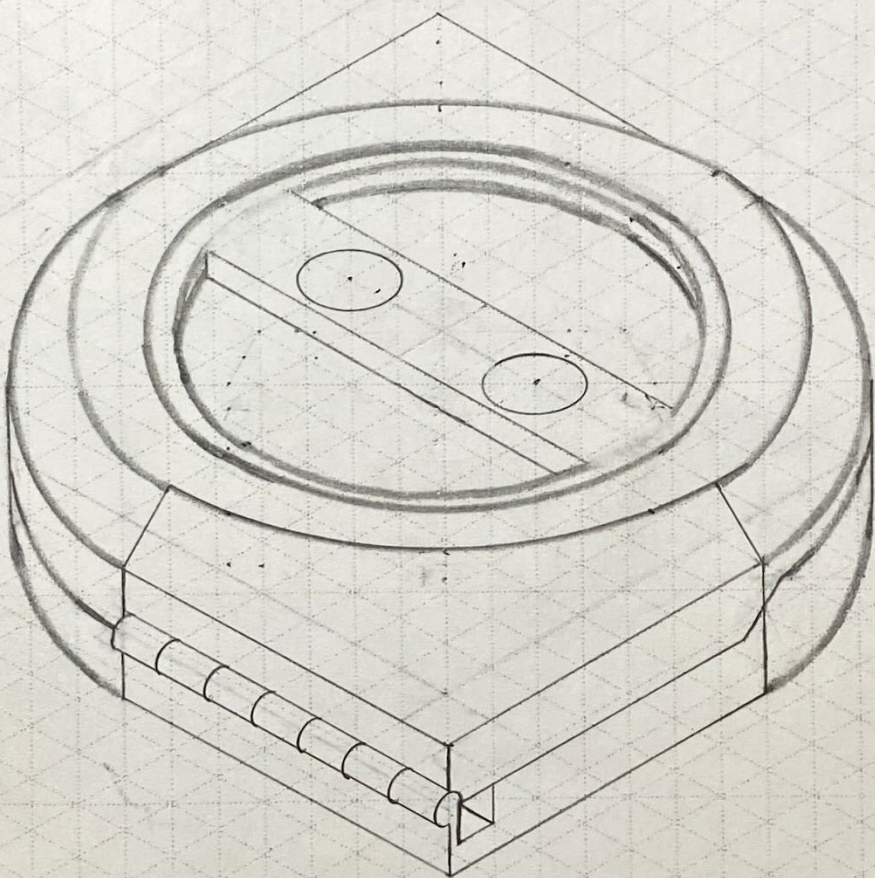
 All information is the property of  
and solely owned by the Designer



TITLE

Winder Assembly Iso

81



DESIGNED BY:

DATE

4/7/20

WITNESSED BY:

DATE

**PROPRIETARY  
INFORMATION**

All information is the property of,  
and solely owned by the Designer.

# Component Order Form

Part #	Filename	Quantity	Image from "Home" View	3D-Printing Orientation
WCU	041420-HCW6316-WCU	1		
WCL	041420-HCW6316-WCL	1		
WIU	041420-HCW6316-WIU	1		
WIL	041420-HCW6316-WIL	1		
WK	041420-HCW6316-WK	2		
SC	041420-HCW6316-SC	4		

DES:

WITNESSED BY:

9/14/10

DATE

**PROPRIETARY  
INFORMATION**

All information is the property of,  
and solely owned by the Designer.