

6

5

4

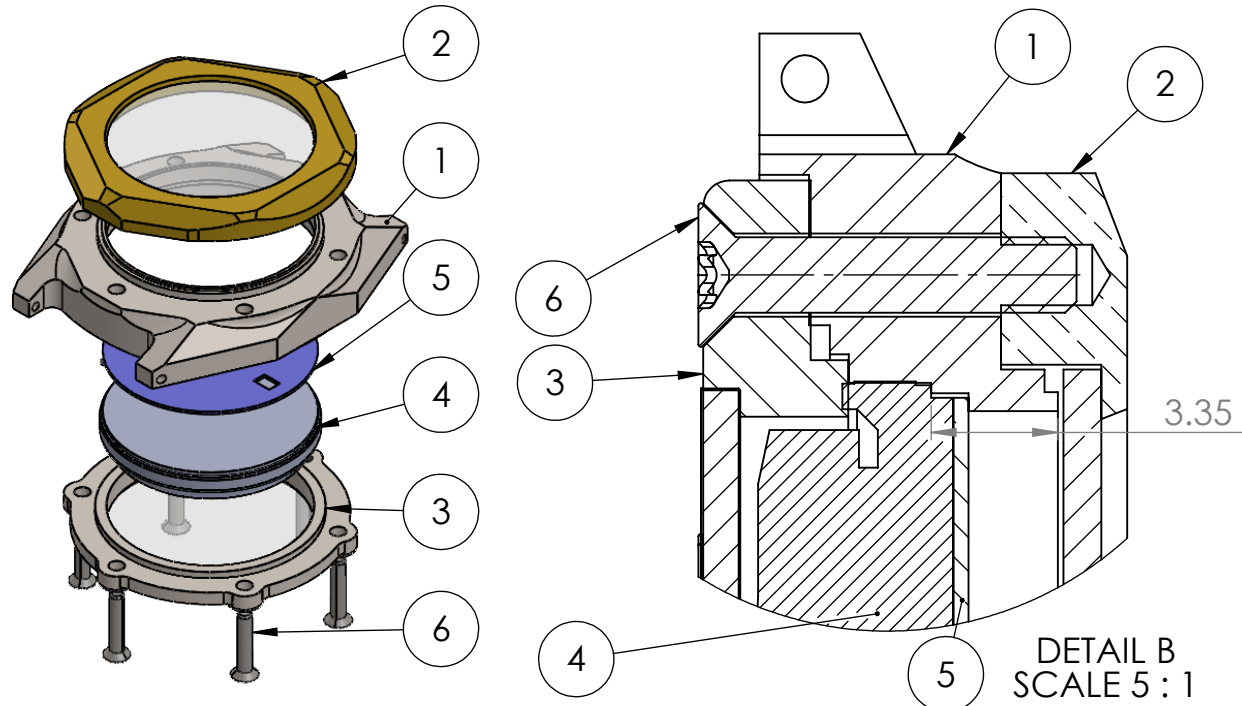
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2

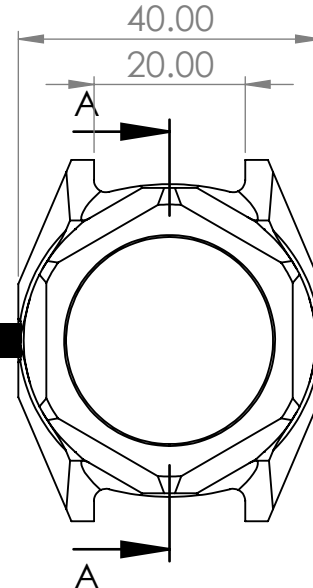
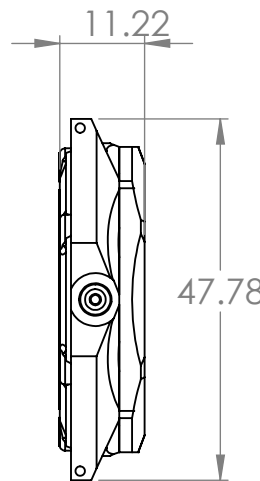
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D

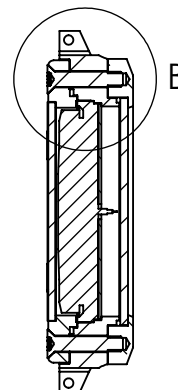
PART NUMBER	ITEM NO.	QTY.
CaseV2	1	1
TopV2	2	1
BackV2	3	1
Movement	4	1
Dial	5	1
Torx Flat Head Screws M2x10mm	6	6
Stem insert	9	1



DETAIL B
SCALE 5 : 1



SECTION A-A



PROPRIETARY INFORMATION NOT TO BE RELEASED WITHOUT WRITTEN AUTHORIZATION FROM Milo Claydon	MATERIAL: Various	UNLESS OTHERWISE SPECIFIED	SURFACE ROUGHNESS: 3.2/ Unless otherwise mentioned use general DIN ISO 2768 fine Tolerances	Watch Assembly		
	FINISH: As Machined			TITLE:	SIZE: A	DATE: 2025-09-30
DESIGNER: Milo B. Claydon	PRIMARY DIMENSIONS: MM UNLESS OTHERWISE SPECIFIED	UNLESS OTHERWISE SPECIFIED	UNLESS OTHERWISE SPECIFIED	PROJECT: Watch		
DRAFTER: Milo B. Claydon	APPROVED: Milo B. Claydon	SCALE: 1:1	SHEET: 1/4	DWG. NUMBER: 1		REV: 1

6

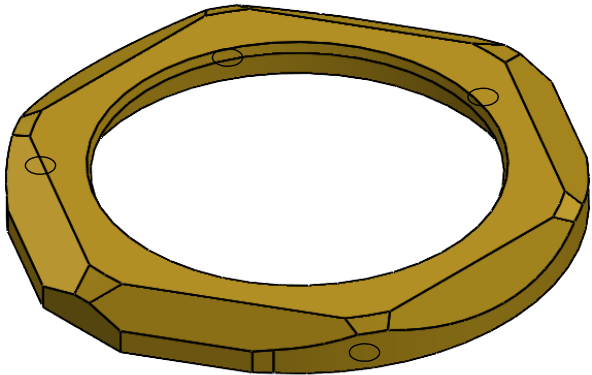
5

4

3

2

1

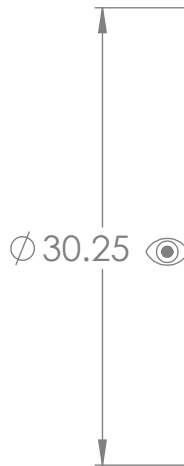


D

3.34

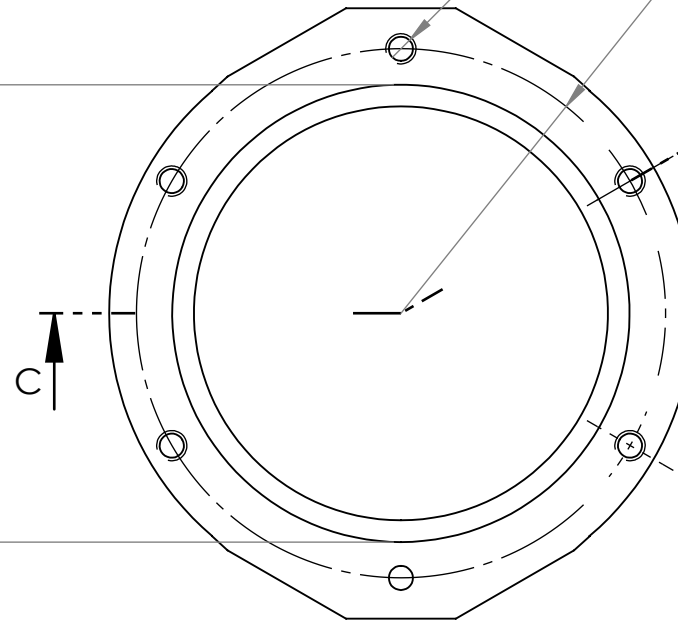


C

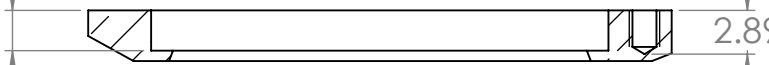
 $\phi 30.25$ 

B

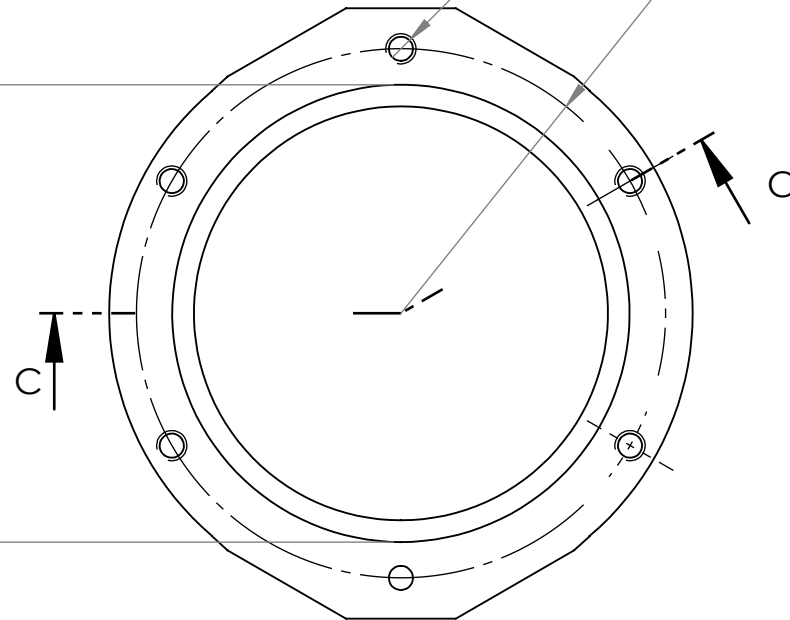
C



2.65

SECTION C-C
SCALE 2 : 16xM2-0.4 \downarrow 2.32

R17.50



C

Watch Top

MATERIAL: Al Bronze

FINISH: As Machined

PROPRIETARY INFORMATION NOT TO BE
RELEASED WITHOUT WRITTEN
AUTHORIZATION FROM
Milo Claydon

DESIGNER: Milo B. Claydon

DRAFTER: Milo B. Claydon

PRIMARY DIMENSIONS: MM
UNLESS OTHERWISE SPECIFIED

APPROVED: Milo B. Claydon

UNLESS OTHERWISE
SPECIFIEDSURFACE
ROUGHNESS:
3.2
Unless otherwise mentioned
use general DIN ISO 2768
fine Tolerances

TITLE:

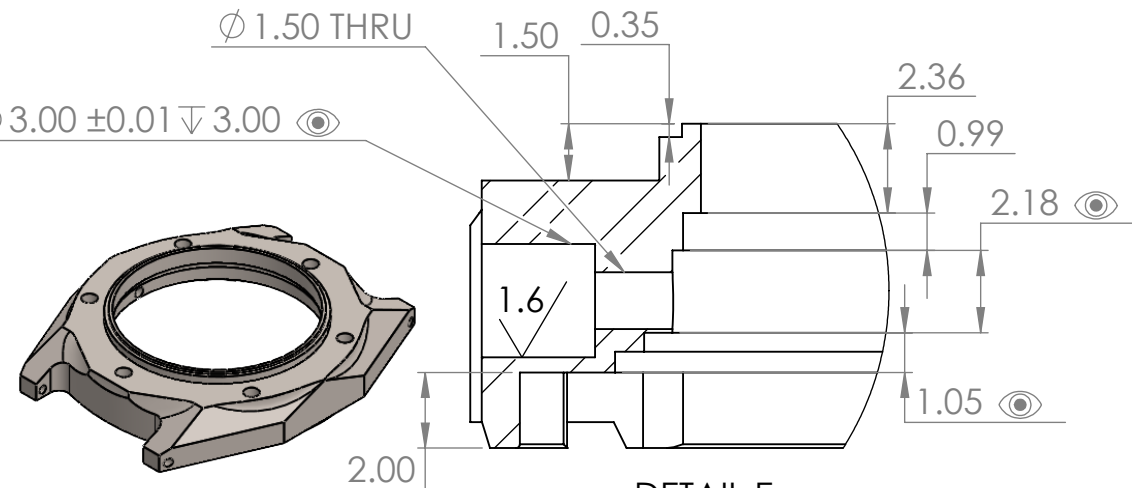


SIZE: A DATE: 2025-09-30

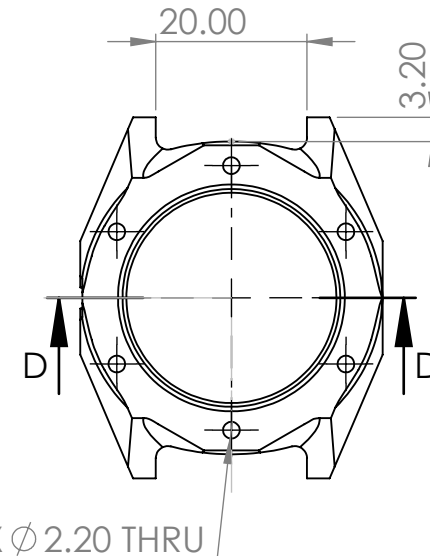
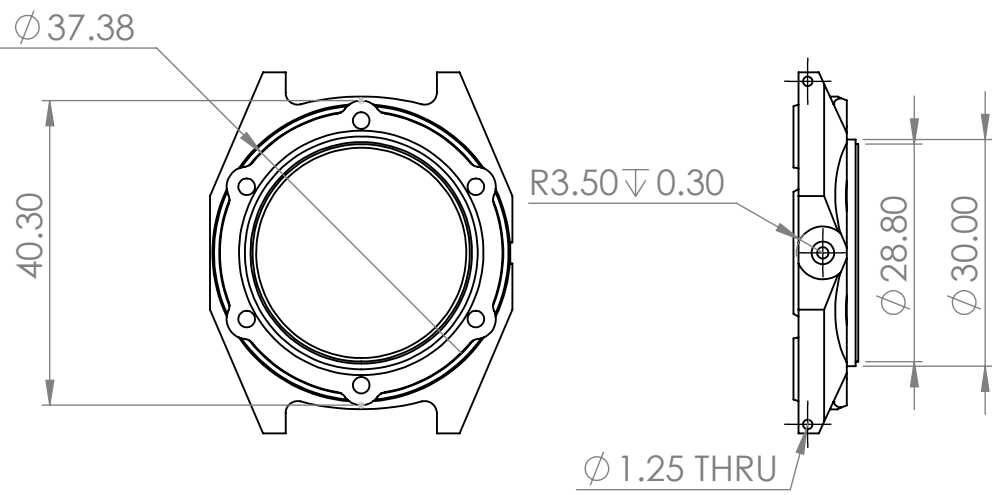
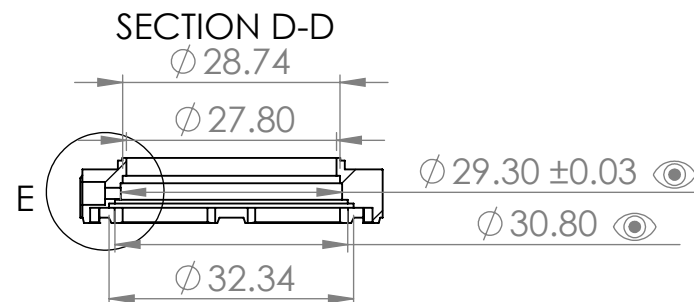
PROJECT: Watch

DWG. NUMBER: 1

REV: 1



DETAIL E
SCALE 5 : 1



	MATERIAL: Stainless Steel 316L FINISH: As Machined	UNLESS OTHERWISE SPECIFIED	SURFACE ROUGHNESS: 3.2/ Unless otherwise mentioned use general DIN ISO 2768 medium Tolerances	TITLE: Case
PROPRIETARY INFORMATION NOT TO BE RELEASED WITHOUT WRITTEN AUTHORIZATION FROM Milo Claydon	DESIGNER: Milo B. Claydon DRAFTER: Milo B. Claydon	PRIMARY DIMENSIONS: MM UNLESS OTHERWISE SPECIFIED	SCALE: 1:1 SHEET: 3/4 DWG. NUMBER: 1	SIZE: A DATE: 2025-09-30 PROJECT: Watch REV: 1

6

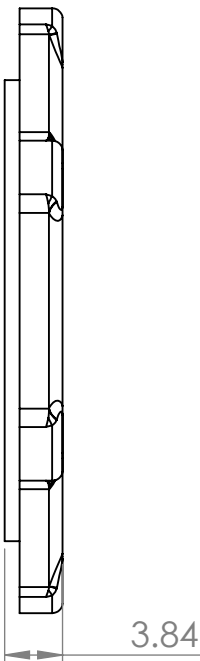
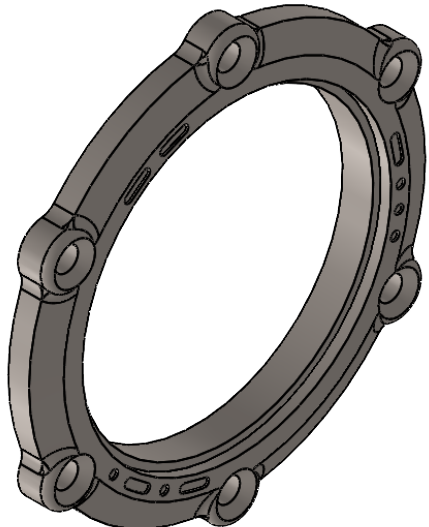
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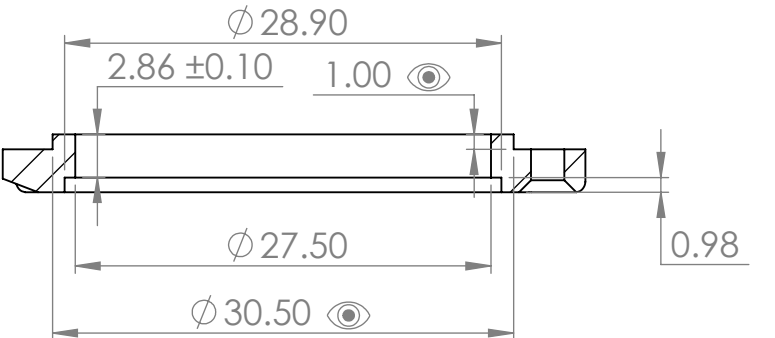
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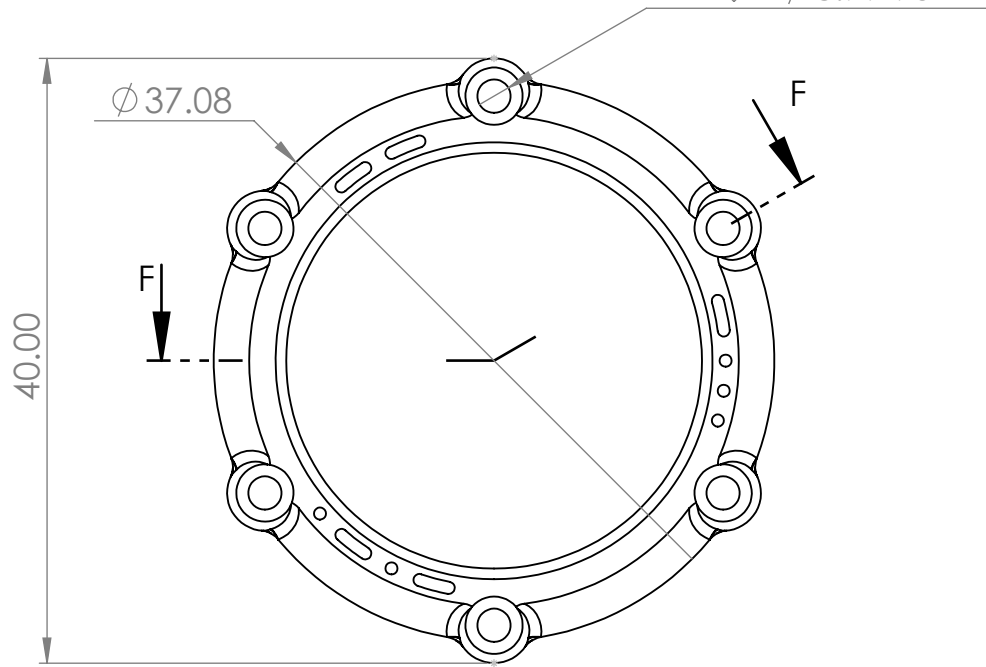
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SECTION F-F
SCALE 2 : 1



$6 \times \phi 2.20$ THRU ALL
 $\checkmark \phi 3.79$ 90°



MATERIAL: Stainless 316L	FINISH: As Machined	PRIMARY DIMENSIONS: MM UNLESS OTHERWISE SPECIFIED	SURFACE ROUGHNESS: 3.2/ Unless otherwise mentioned use general DIN ISO 2768 fine Tolerances	Back
PROPRIETARY INFORMATION NOT TO BE RELEASED WITHOUT WRITTEN AUTHORIZATION FROM Milo Claydon	DESIGNER: Milo B. Claydon	APPROVED: Milo B. Claydon	UNLESS OTHERWISE SPECIFIED	TITLE: SIZE: A DATE: 2025-09-30 PROJECT: Watch
DRAFTER: Milo B. Claydon		SCALE: 1:1 SHEET: 4/4		DWG. NUMBER: 1 REV: 1