

ITEM NO.	PART NUMBER	QTY.
1	APPS Mount	2
2	RFD Position Sensor	2
3	Acceleration Pedal	1
4	Pedal Axle	1
5	Pedal Stop Block	1
6	RFD Position Sensor Magnet	2
7	Bearing Housing	2
8	Bearing	2



DO NOT SCALE DRAWING

REVISION

	NAME	SIGNATURE	DATE	
DRAWN				
CHK'D				
APPV'D				
MFG				
Q.A				MATERIAL:
				WEIGHT:

# Bill of Materials

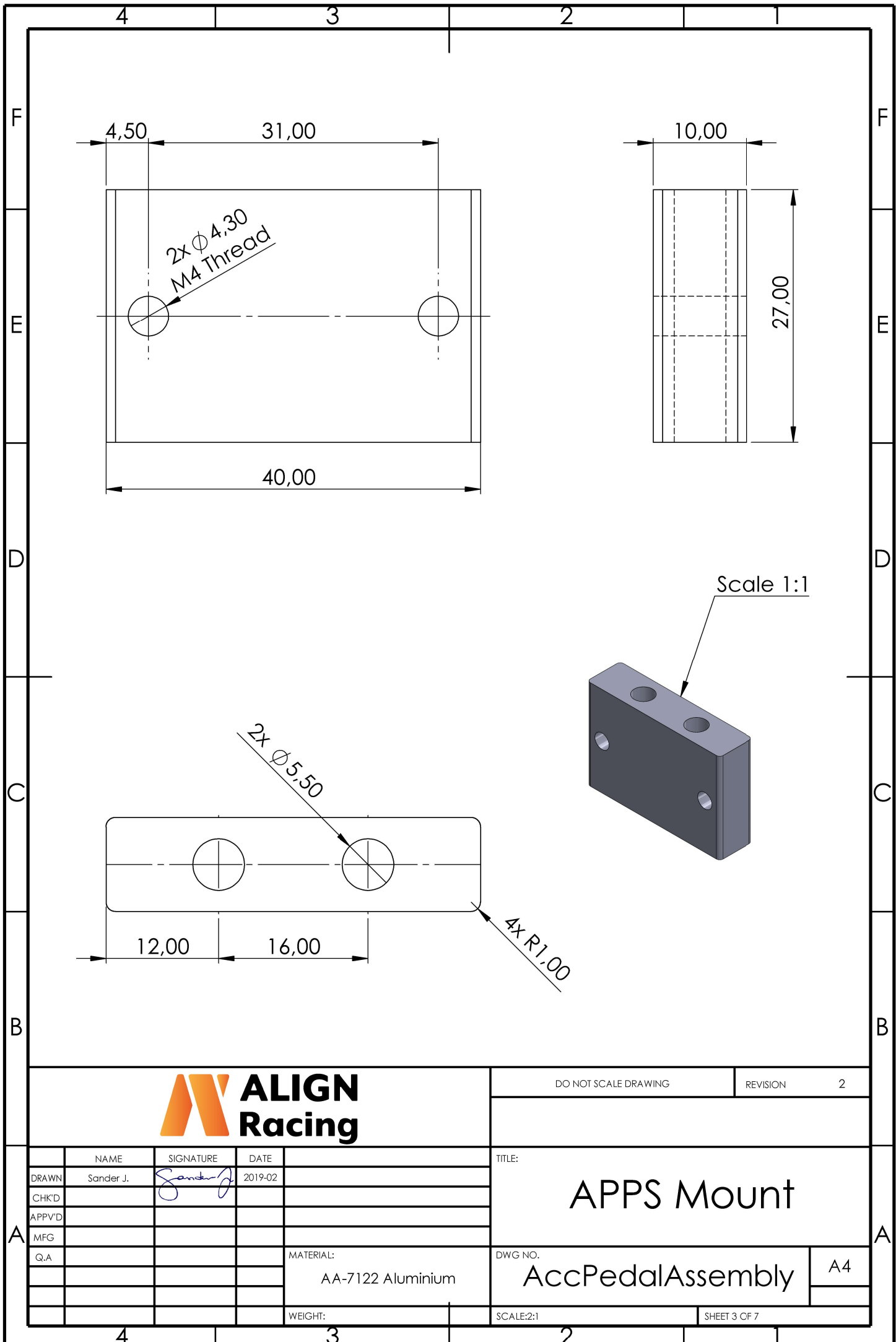
四

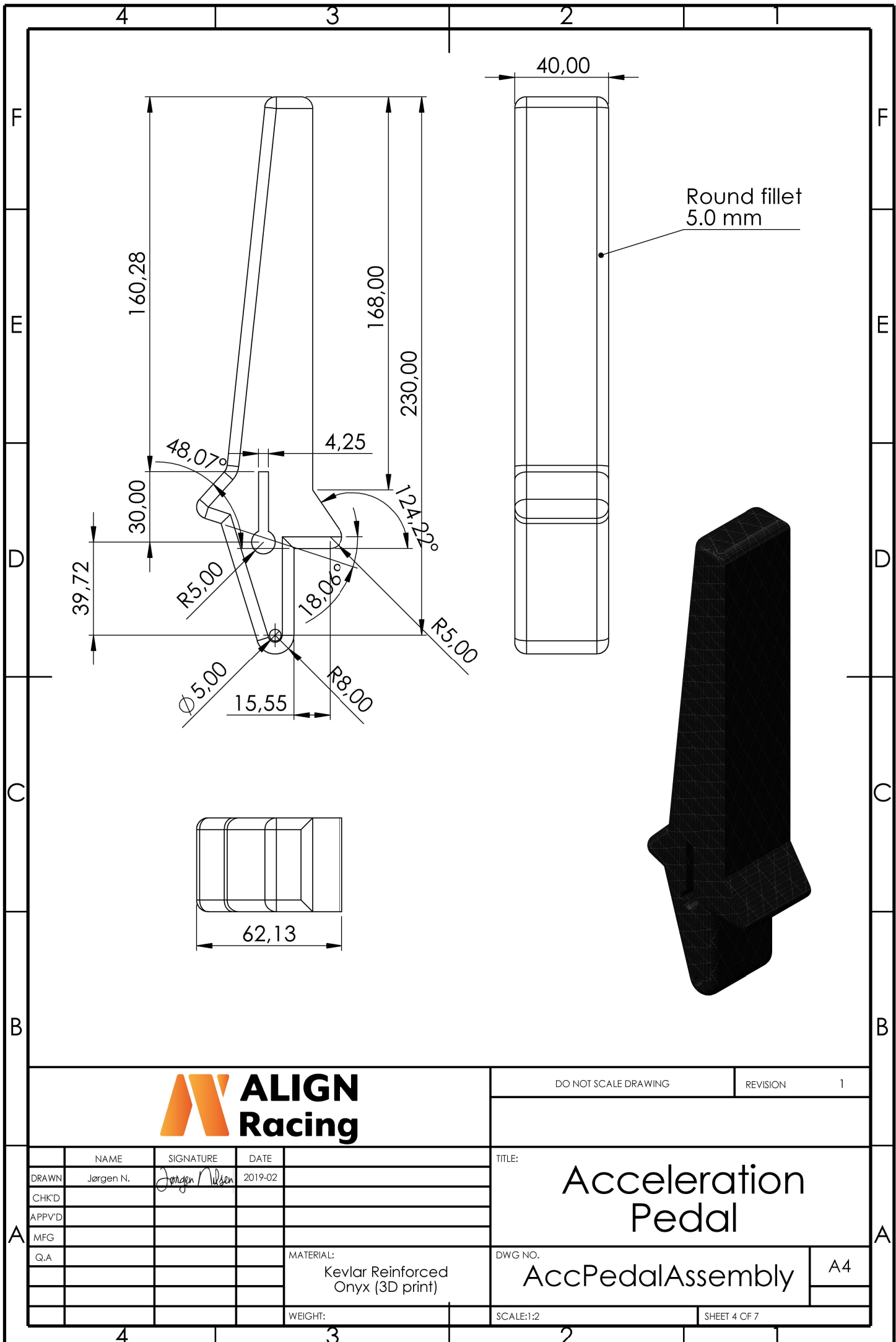
DWG NO.

# AccPedalAssembly

A4

SOLIDWORKS Educational Product. For Instructional Use Only.





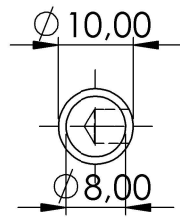
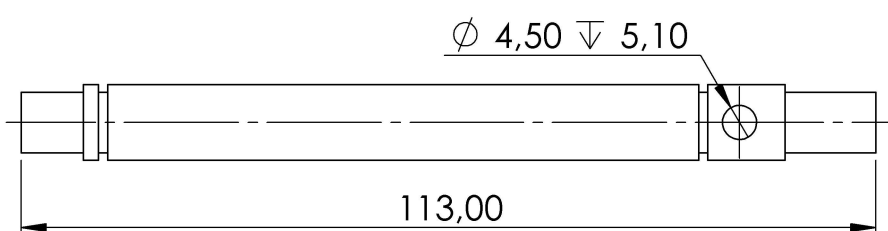
4

3

2

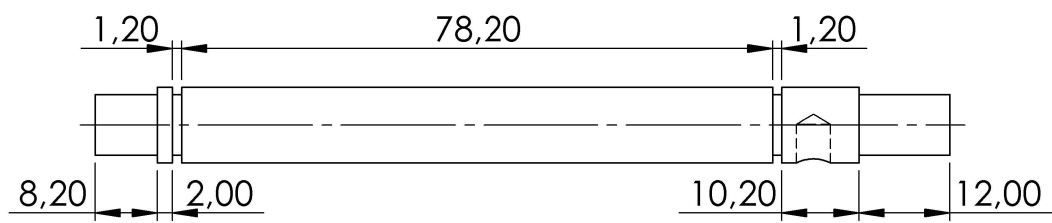
F

F



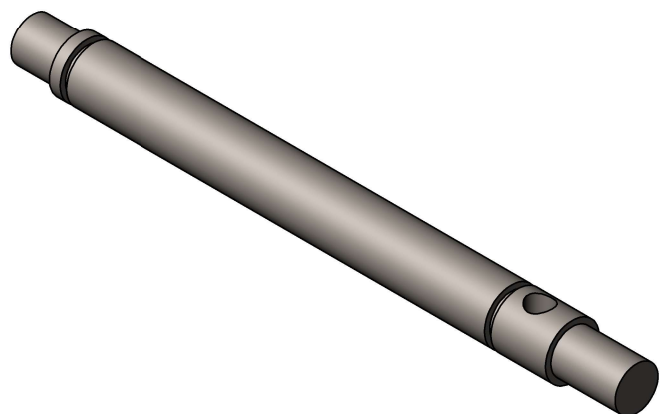
E

E



D

D



C

C

B

B



# **ALIGN** Racing

DO NOT SCALE DRAWING

REVISION

?

	NAME	SIGNATURE	DATE	
DRAWN	Jørgen N.	Jørgen Nielsen	2019-02	
CHK'D				
APPV'D				
MFG				
Q.A				MATERIAL:
				1040 Steele
				WEIGHT:

TITLE E

# Pedal Axle

DWG NO.

# AccPedalAssembly

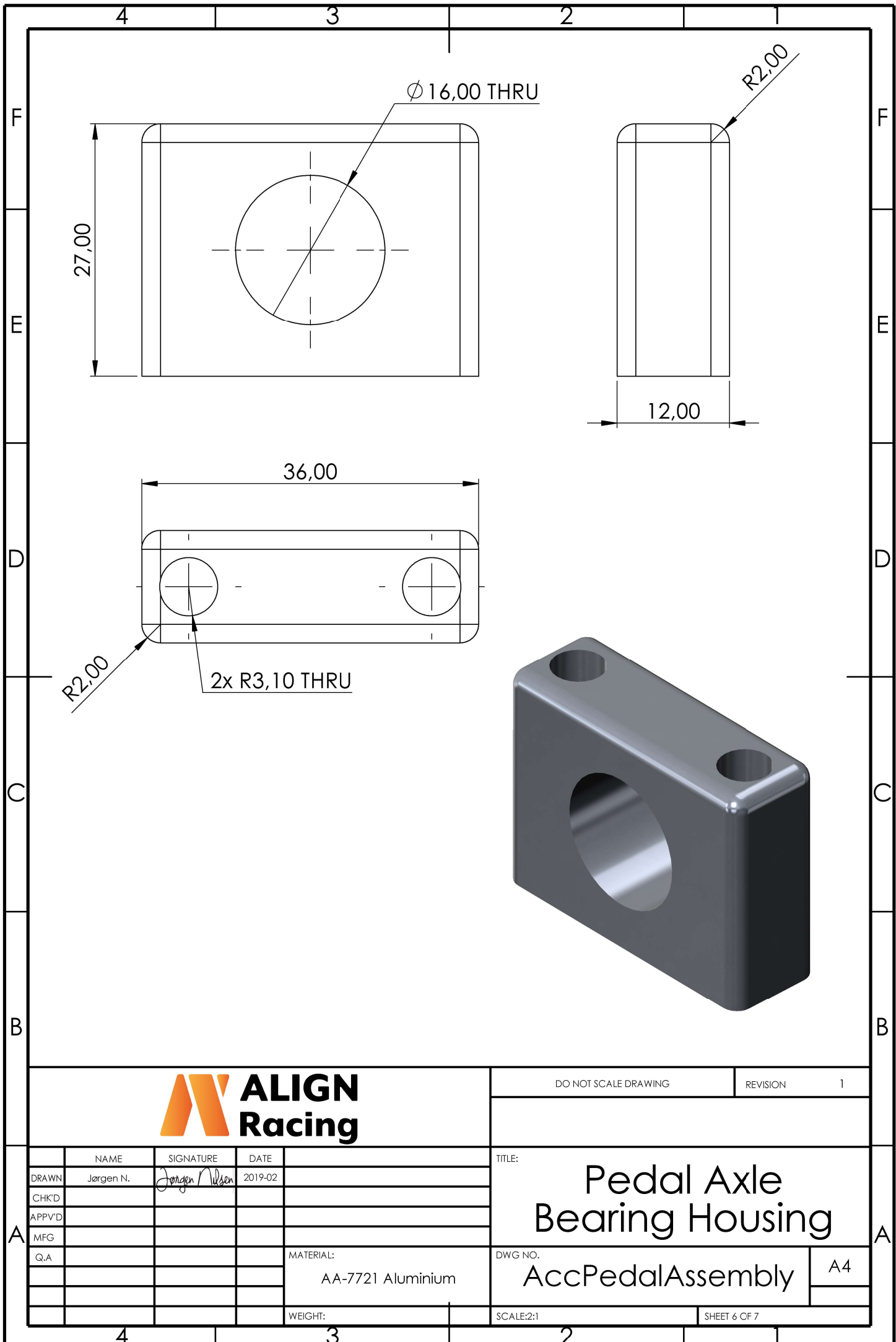
A4

4

3

2

Page 1



4

3

2

F

F

E

E

D

D

Q

C

B

B



# **ALIGN** **Racing**

DO NOT SCALE DRAWING

REVISION

	NAME	SIGNATURE	DATE	
DRAWN	Jørgen N.	Jørgen Nielsen	2019-04	
CHK'D				
APPV'D				
MFG				
Q.A				MATERIAL:
				PLA Plastic (3D print)
				WEIGHT:

1

# Pedal Stop Block

DWG NO.

# AccPedalAssembly

A4

4

---

3

2

LIDWORKS Educational Product. For Instructional Use Only.

SHEET 7 OF 7