

Item	Name
1	Heatcore
2	M10 Screw
3	M5 Screw
4	Connectors
5	Hopper

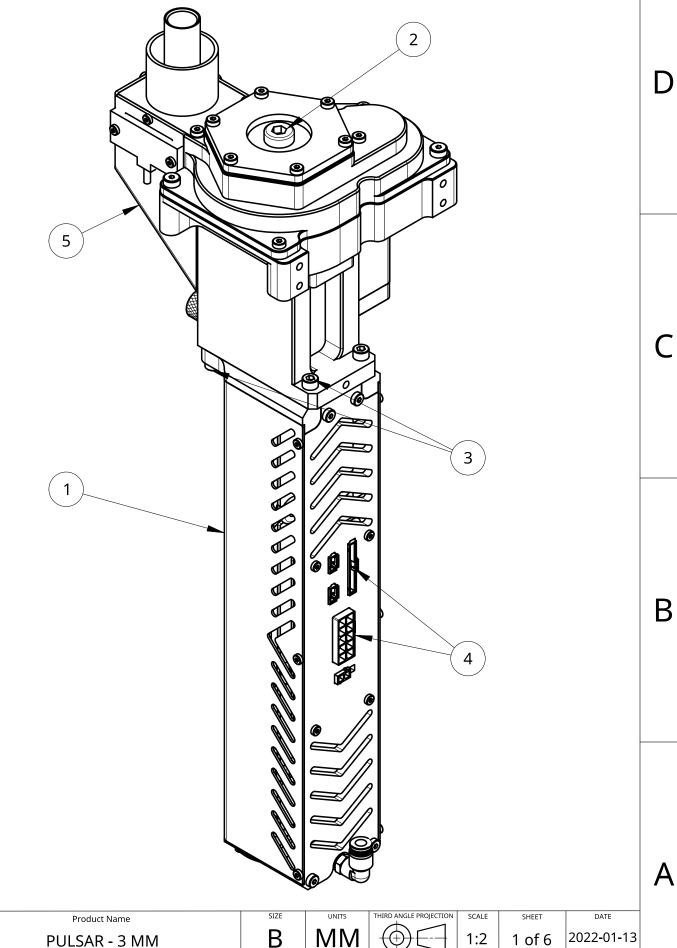
Dismount the Heatcore Procedure

Tools required

- Shop Vacuum
- 3 mm Allen key
- 7 mm Allen Key

Procedure

- 1. Unplug all the connectors [4] on the backplate
- 2. Vacuum the excess of material in the hopper [5]
- 3. Unscrew the M10 screw [2]
- 4. Unscrew the four M5 screw [3]
- 5. Pull on the Heatcore and set aside [1]



The information contained in this drawing is the sole property of Dyze Design. Any DYZE DESIGN permission of Dyze Design is prohibited.

MM

CSDT V005

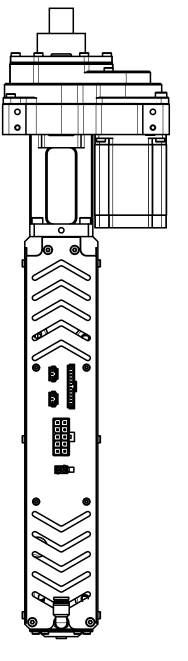
Tools required

None

Procedure

В

Unplug all the connectors [4] on the backplate



The information contained in this drawing is the sole property of Dyze Design. Any reproduction in part or in whole without the written permission of Dyze Design is prohibited.

DYZE DESIGN

Product Name PULSAR - 3 MM

Α

MM

THIRD ANGLE PROJECTION

1:3

DATE 2022-01-13 В

Α

Drawing Number: CSDT V005

SCALE SHEET

2 of 6

Tools required

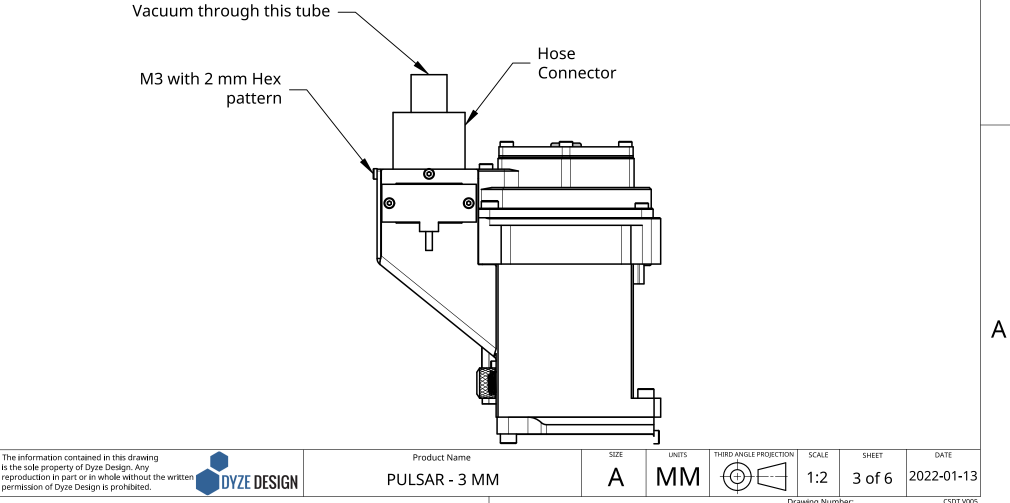
- Shop Vacuum
- 2 mm Allen Key (Optionnal)

Procedure

В

Unplug all the connectors [4] on the backplate

Vacuum through the hoses. If your vacuum is not strong enough. remove the hose connector using a 2 mm Allen key



Drawing Number:

CSDT V005

В

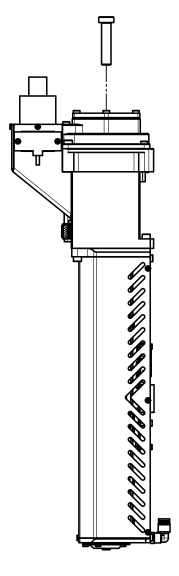
Tools required

• 7 mm Allen Key

Procedure

В

3. Unscrew the M10 screw [2]



A

The information contained in this drawing is the sole property of Dyze Design. Any reproduction in part or in whole without the written permission of Dyze Design is prohibited.

DYZE DESIGN

Product Name

PULSAR - 3 MM

A

MM

THIRD ANGLE PROJECTION

1:4

Drawing Number:

4 of 6

DATE 2022-01-13

CSDT V005

Α

В

•

Tools required

• 3 mm Allen key

Procedure

В

4. Unscrew the four M5 screw [3]

Α

The information contained in this drawing is the sole property of Dyze Design. Any reproduction in part or in whole without the written permission of Dyze Design is prohibited.

Product Name

A NM

THIRD ANGLE PROJECTION SCALE

SHEET

DATE

2022-01-13

)

Drawing Number:

CSDT V005

В

1

Tools required

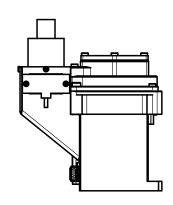
Rubber hammer (optionnal)

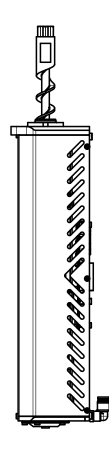
Procedure

В

5. Pull on the Heatcore and set aside [1]

You may leave a few threads engaged from the M10 screw [2] and, using a rubber hammer, gently hit the M10 head to disengage the Extrusion Screw from the Gearbox





В

Α

The information contained in this drawing is the sole property of Dyze Design. Any reproduction in part or in whole without the written permission of Dyze Design is prohibited.

DYZE DESIGN

Product Name PULSAR - 3 MM

Α

MM

1:4 6 of 6

SHEET

DATE 2022-01-13

Drawing Number:

CSDT V005