

8

7

6

5

4

3

2

1

REV.

DESCRIPTION

EO

APPROVAL

DATE

P1

INITIAL ENGINEERING RELEASE

XXXX

REV. ENG

08/29/21

ITEM NO.

PART NUMBER

Material

QTY.

1

Bottom_Part2

Silicon Rubber

1

2

CoverAround_Part3

Silicon Rubber

1

3

DPI_button_Part5

Silicon Rubber

1

4

Scroll_button_part4

Silicon Rubber

1

5

Top_Part1

Silicon Rubber

1

6

Wire_Part7

Silicon Rubber

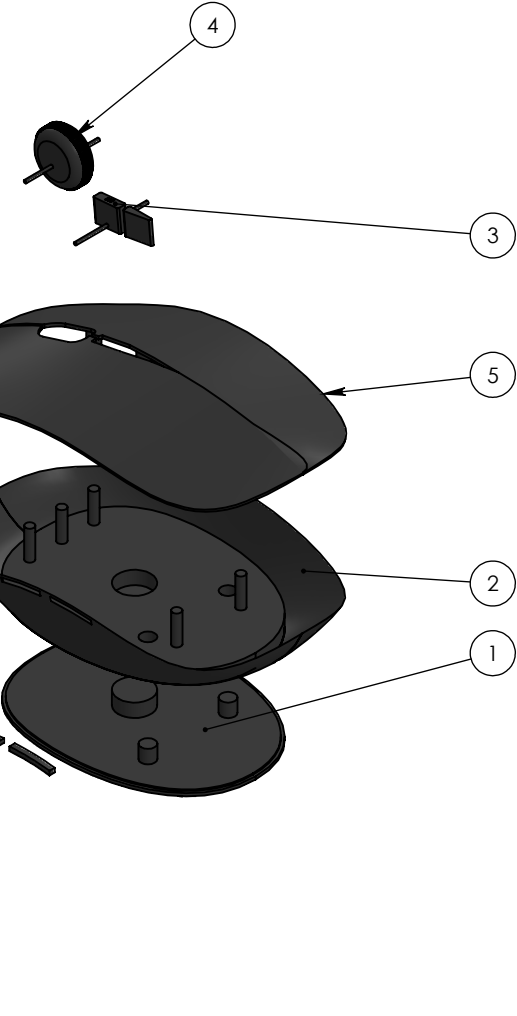
1

7

Left_button_Part6

Silicon Rubber

1



The left button were crashed.

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES

DEFAULT TOLERANCES:

FRACTIONAL = $\pm 1/32$

X.X = ± 0.15

X.XX = ± 0.10

X.XXX = ± 0.005

ANGLES = ± 1

63



BREAK SHARP EDGES .01 x 45

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
<company name>. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
<company name> IS PROHIBITED

STUDENT NAME:

Tram Thi Bao Le

STUDENT ID #:

48109508

PART NAME:

Gaming Mouse

UCI MAE 52

APPROVALS

DATE

RESP ENG

08/29/21

MATERIAL

SEE BOM

SIZE

DWG. NO.

001

SCALE

1

OF 1

REV.

P1