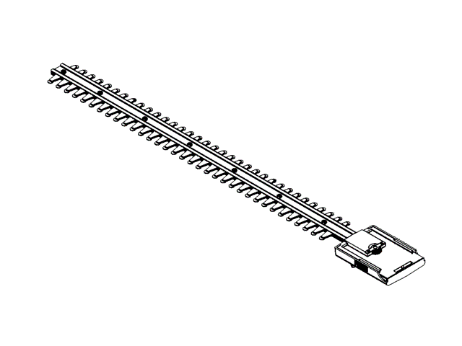
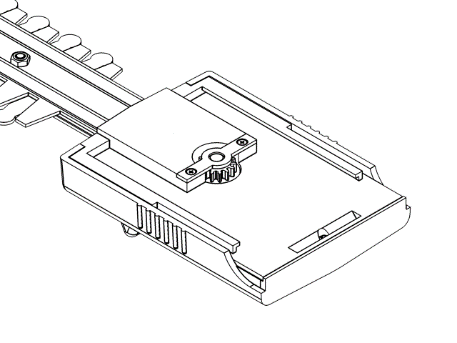
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| --- | --- |
| **PART:** TRIMMER BLADE ASSEMBLY | **DATE**: MAY29, 2013 |
| **SCALE**: NTS | **DRAWN BY**: Autodesk® |

1. Revised design for trimmer blades and drive housing. Refer to the following pages for dimensions.

PART: 0611-2



Bracket

EXISTING PART

8102401-3302

EXISTING PART

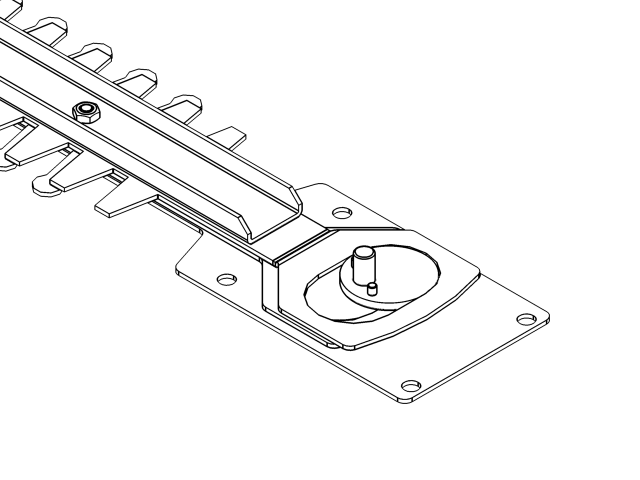
8102401-3301

EXISTING PART

ISO 7046-1 - M2 x 6 - 4.8 – H

EXISTING PART

|  |  |
| --- | --- |
| **PART:** TRIMMER BLADE ASSEMBLY | **DATE**: MAY29, 2013 |
| **SCALE**: NTS | **DRAWN BY**: Autodesk® |



8102401-3305

8102401-3203

8102401-3304

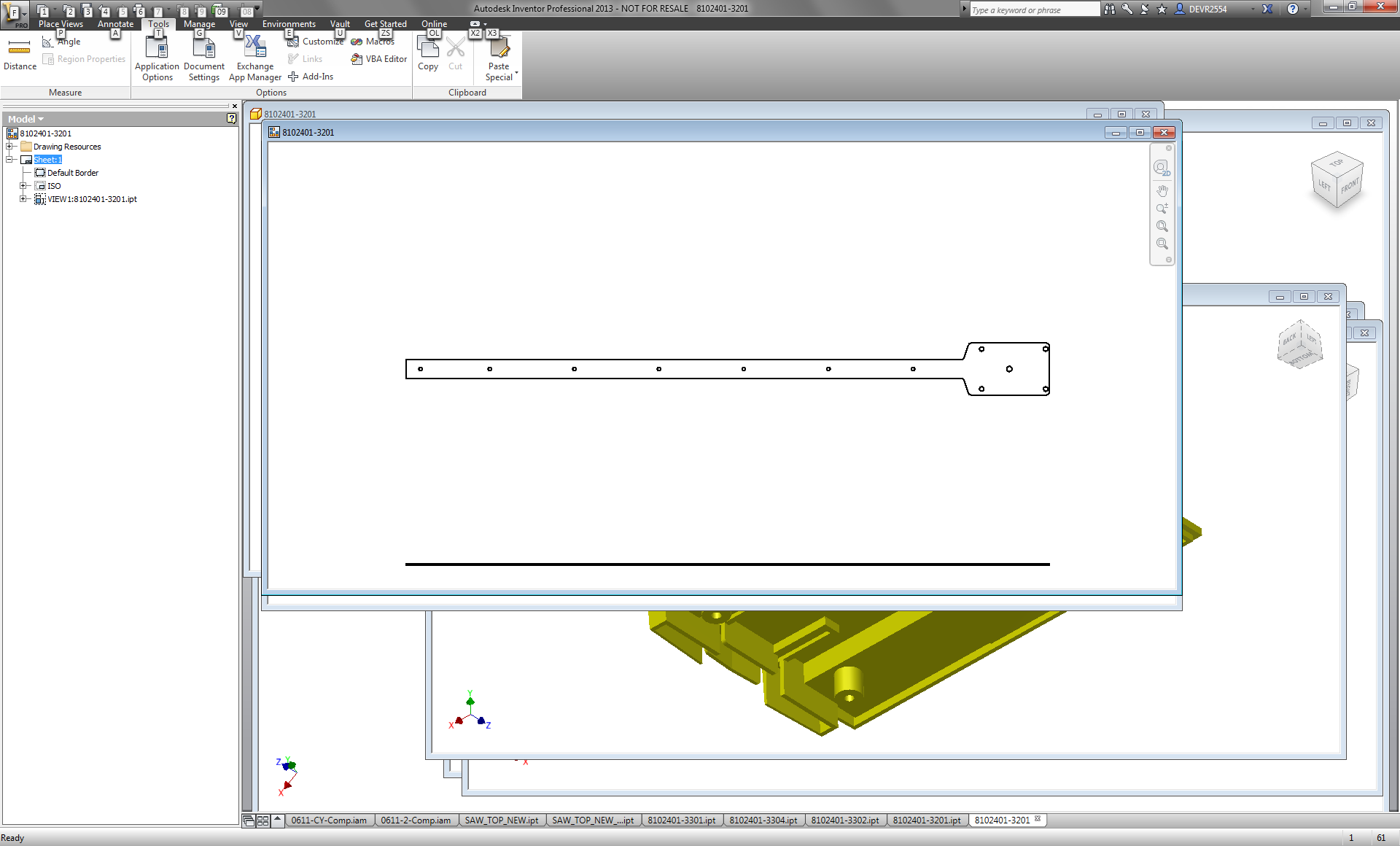
ISO 4017 - M4X10

ISO 4032 – M4

8102401-3206

8102401-3302

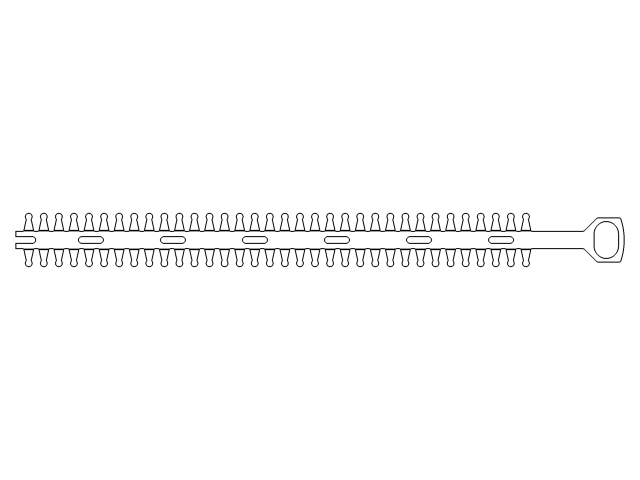
8102401-3201



PART: 8102401-3201

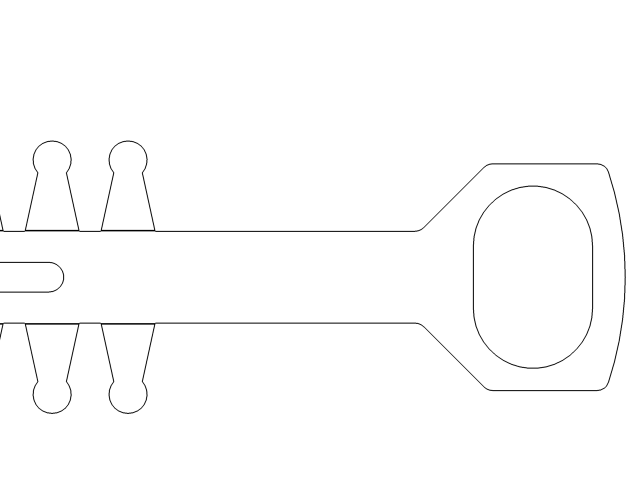
MATERIAL: STEEL, ALLOY 1.6mm

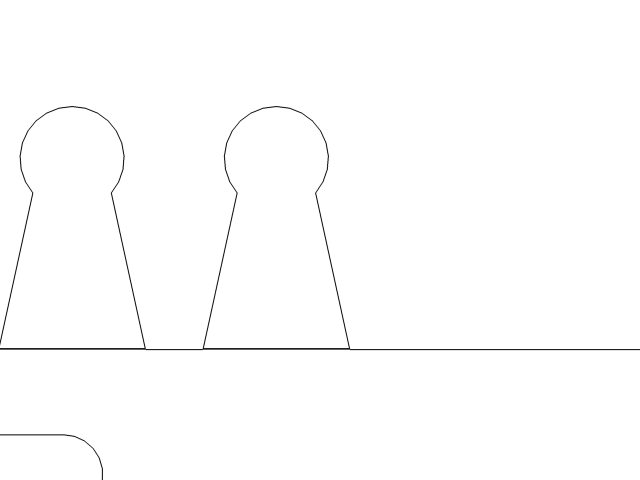
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| **PART:** TRIMMER BLADE ASSEMBLY | **DATE**: MAY29, 2013 |
| **SCALE**: NTS | **DRAWN BY**: Autodesk® |

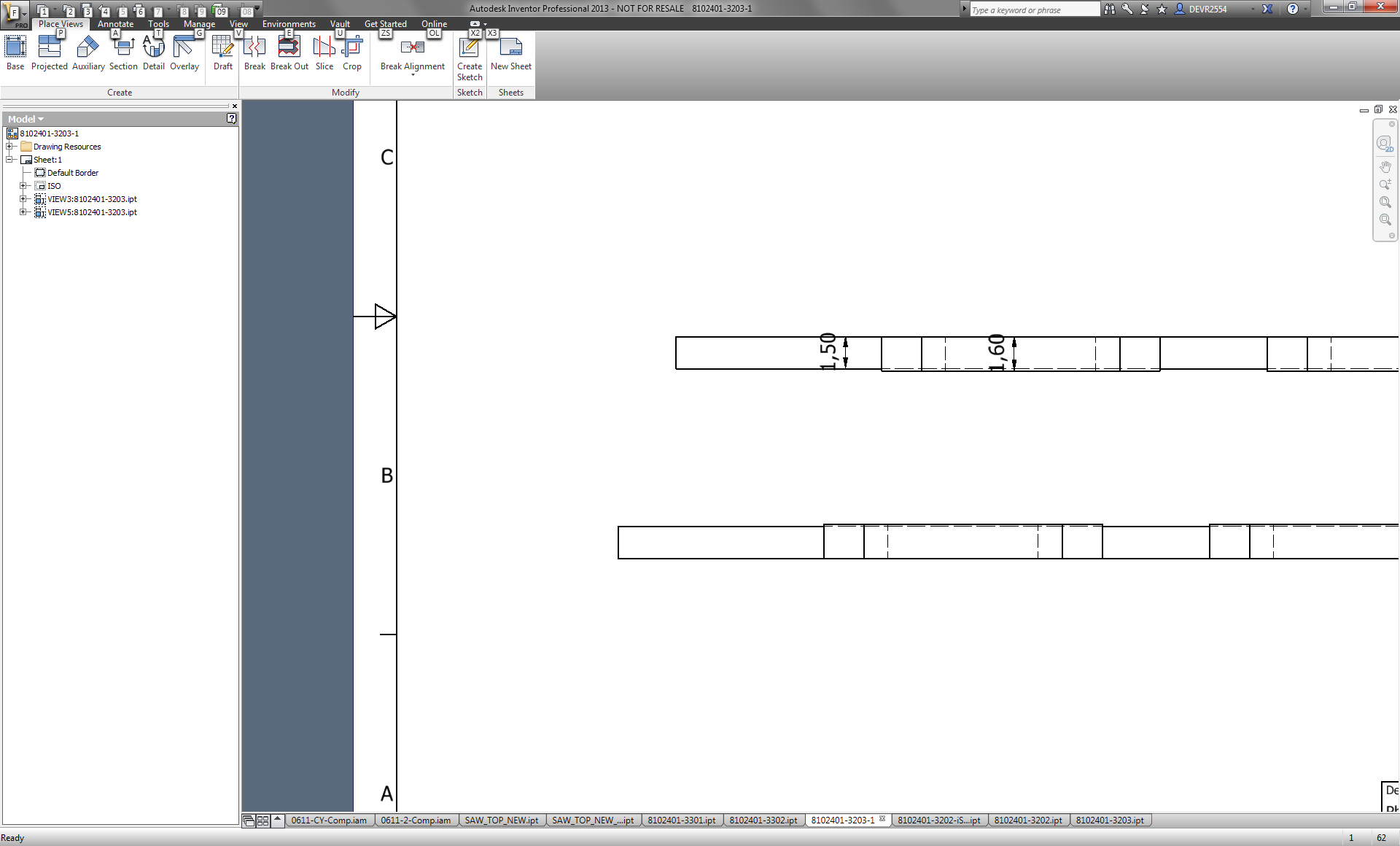


PART: 8102401-3203

MATERIAL: STEEL, ALLOY





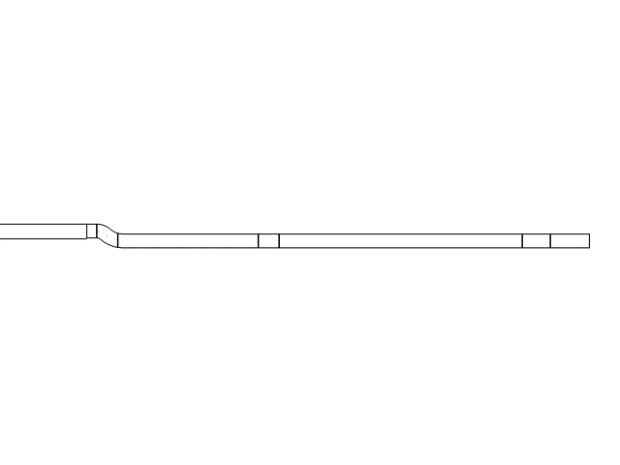


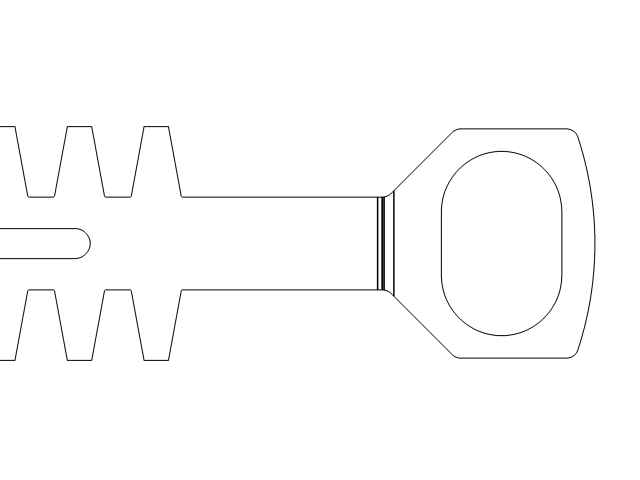
|  |  |
| --- | --- |
| **PART:** TRIMMER BLADE ASSEMBLY | **DATE**: MAY29, 2013 |
| **SCALE**: NTS | **DRAWN BY**: Autodesk® |



PART: 8102401-3202

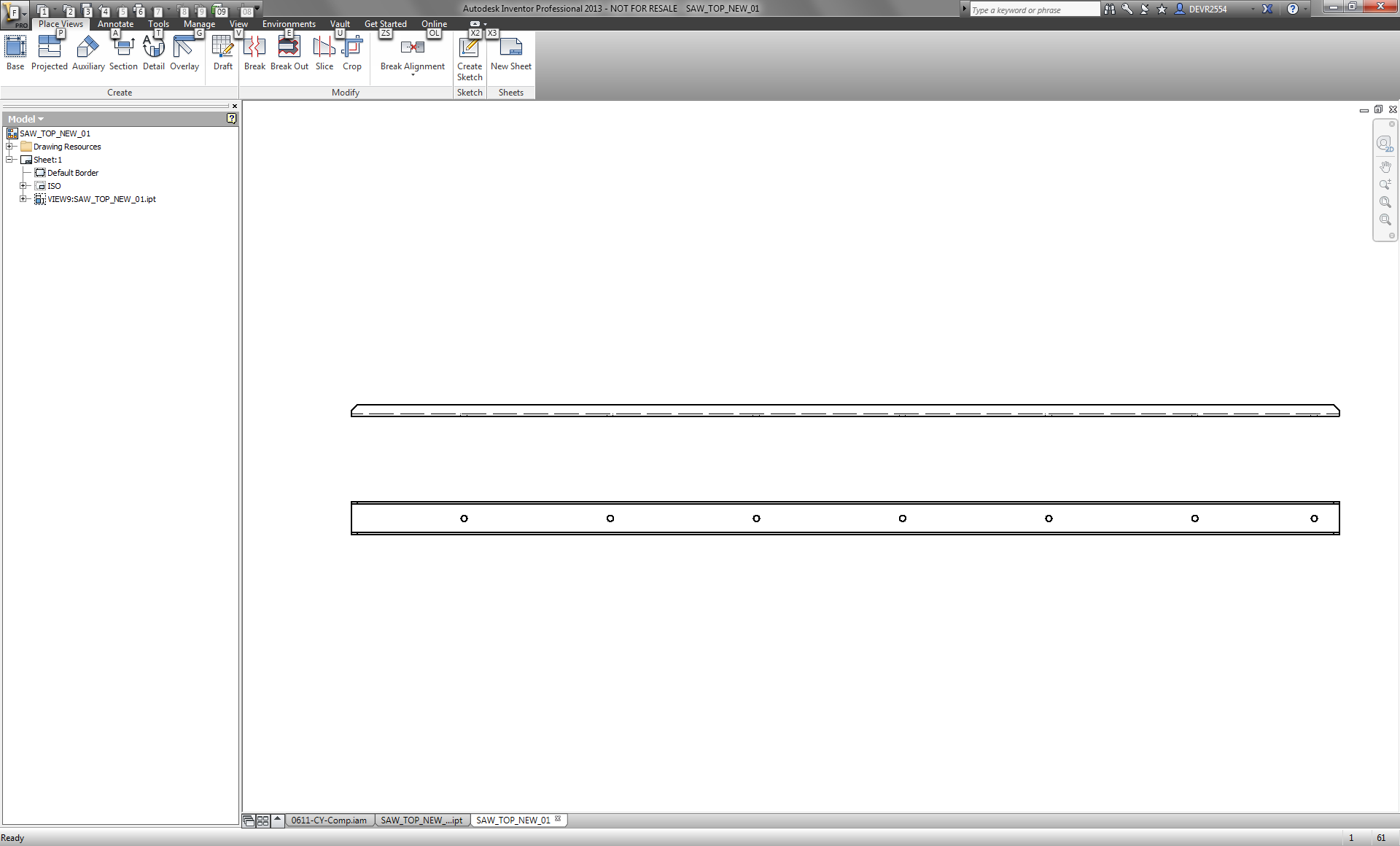
MATERIAL: STEEL, ALLOY





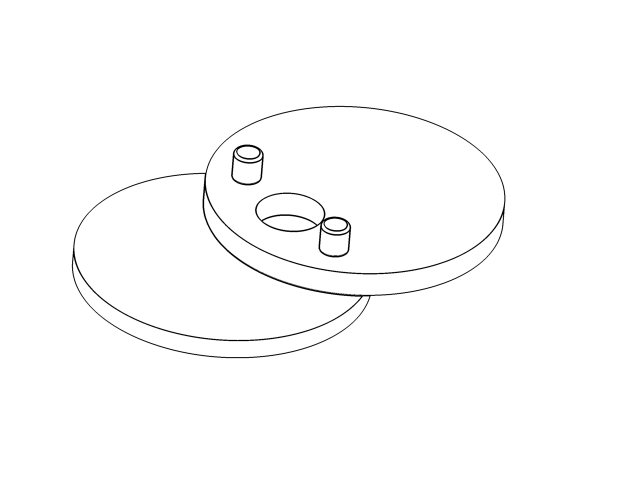


|  |  |
| --- | --- |
| **PART:** TRIMMER BLADE ASSEMBLY | **DATE**: MAY29, 2013 |
| **SCALE**: NTS | **DRAWN BY**: Autodesk® |



PART: 8102401-3303

MATERIAL: STEEL, ALLOY



PART: 8102401-3304

MATERIAL: STEEL, ALLOY

|  |  |
| --- | --- |
| **PART:** HANDLE | **DATE**: MAY29, 2013 |
| **SCALE**: NTS | **DRAWN BY**: Autodesk® |

1. Open 8102401-14, then model the handle as shown.

MODEL A GRIP



HANDLE DIAMETER = 25mm

REVIEW HOUSING FOR

LOCKING DESIGN AND HOLE DIMENSIONS

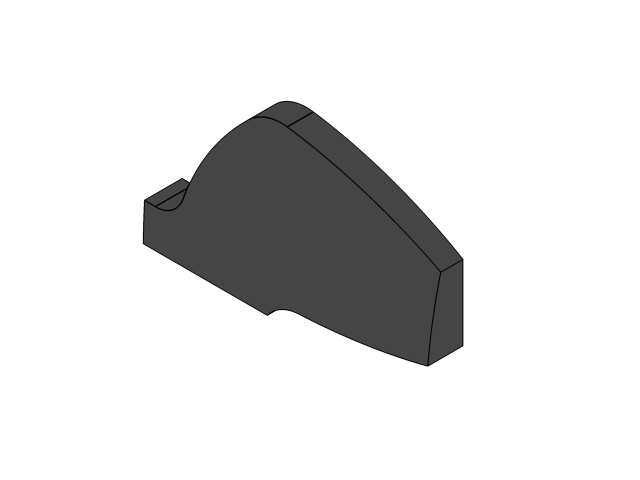
PART: 8102401-14

MATERIAL: PAEK PLASTIC

APPEARANCE: BLACK VINYL

|  |  |
| --- | --- |
| **PART:** ALTERNATE HOUSING DESIGN | **DATE**: MAY29, 2013 |
| **SCALE**: NTS | **DRAWN BY**: Autodesk® |

1. Image of 8102401-1201-Base. Use this part to model the alternate housing design.



1. Sketches of the designer’s proposal for the alternate housing.

