

- New Design Ctrl+N
- New Electronics Design
- New Electronics Library
- New Drawing
- New Drawing Template
- Open... Ctrl+O
- Recover Documents (3)
- Upload...
- Save Ctrl+S
- Save As
- Save As Latest
- Export...
- 3D Print
- Capture Image...
- Share
- View Details on Web
- View

SURFACE

MESH

SHEET METAL

TOOLS

CREATE

MODIFY

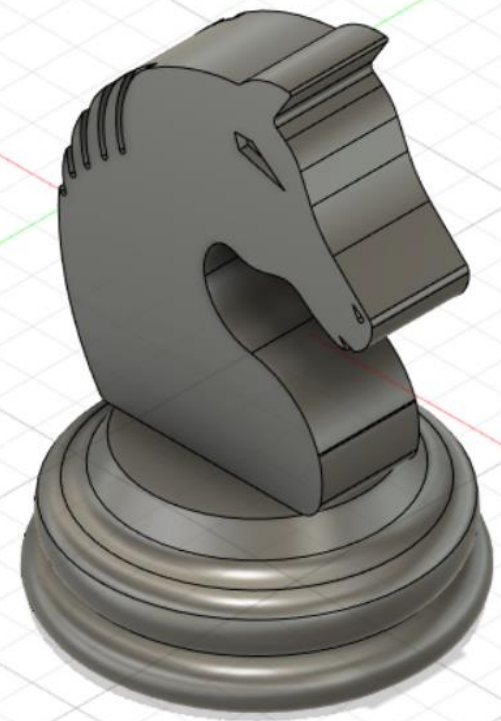
ASSEMBLE

CONSTRUCT

INSPECT

INSERT

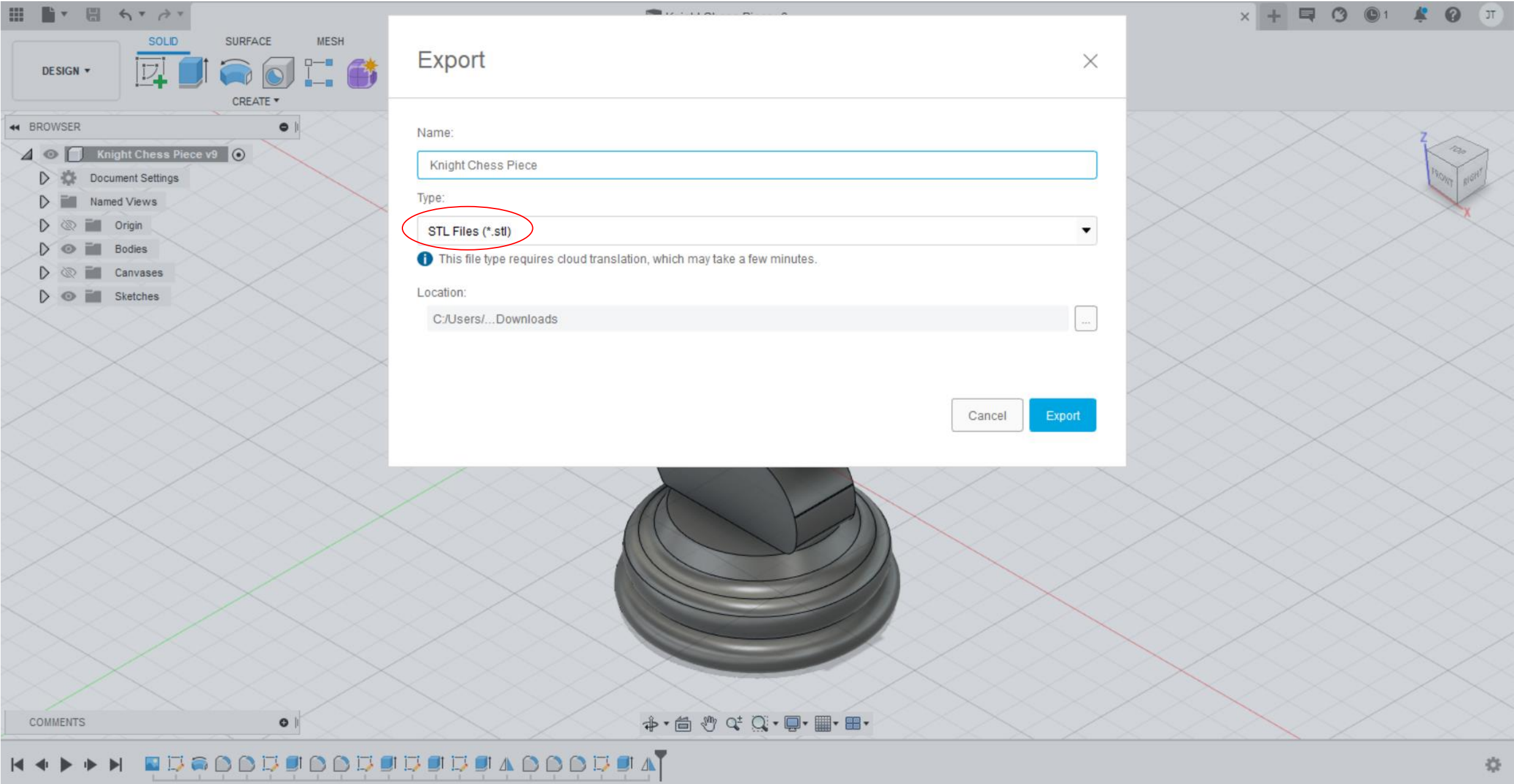
SELECT



COMMENTS

Navigation icons: back, forward, home, search, etc.

Settings gear icon





Ultimaker 2+



Generic PLA
0.4 mm



Normal - 0.15mm



10%



On



On



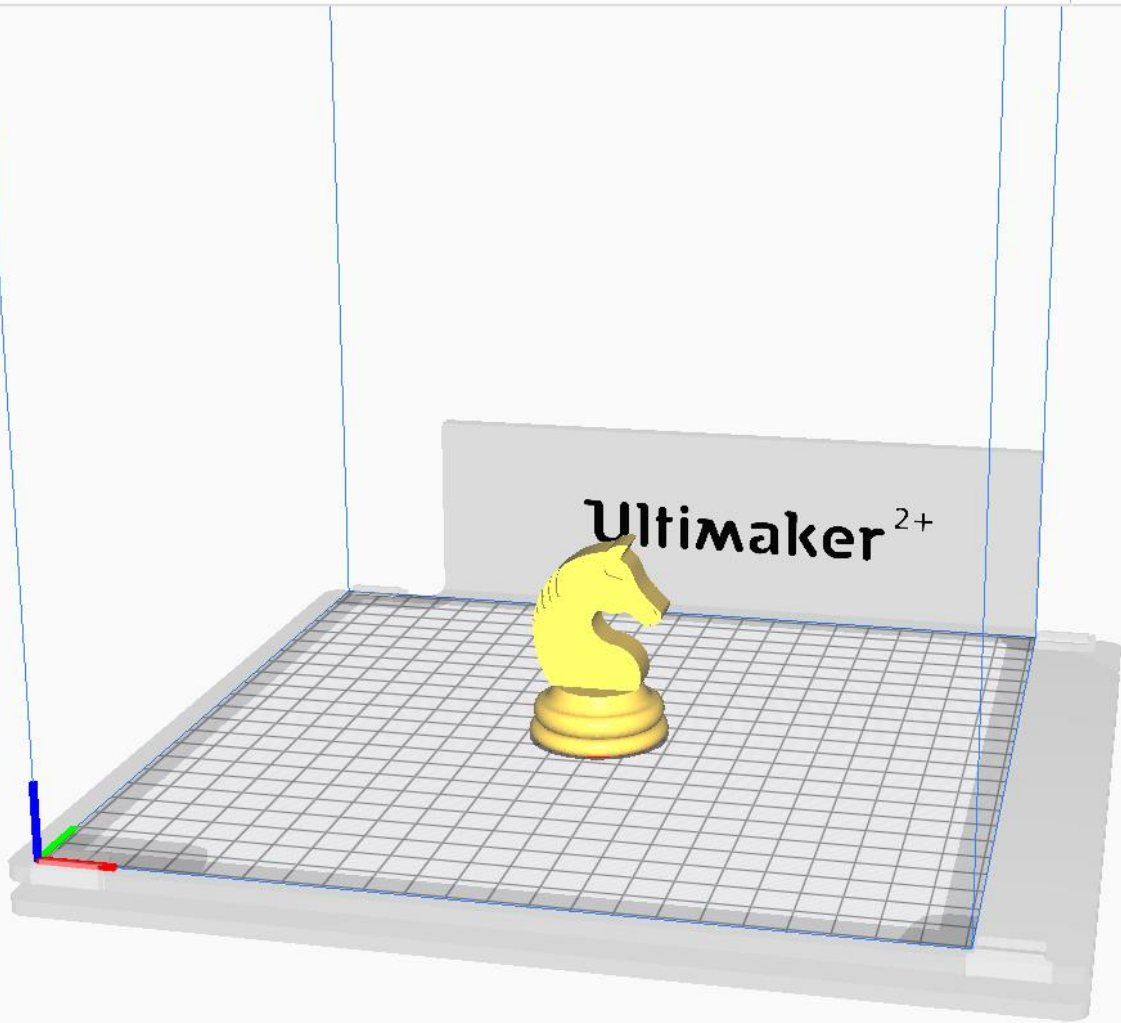
Object list

Knight Chess Piece v7.stl



UM2_Knight Chess Piece v7

38.0 x 38.0 x 56.1 mm



Slice



Ultimaker 2+



Generic PLA
0.4 mm



Normal - 0.15mm



10%



On



On



X	37.9519	mm	100	%
Y	37.9519	mm	100	%
Z	56.1054	mm	100	%



☐ Snap Scaling

☒ Uniform Scaling

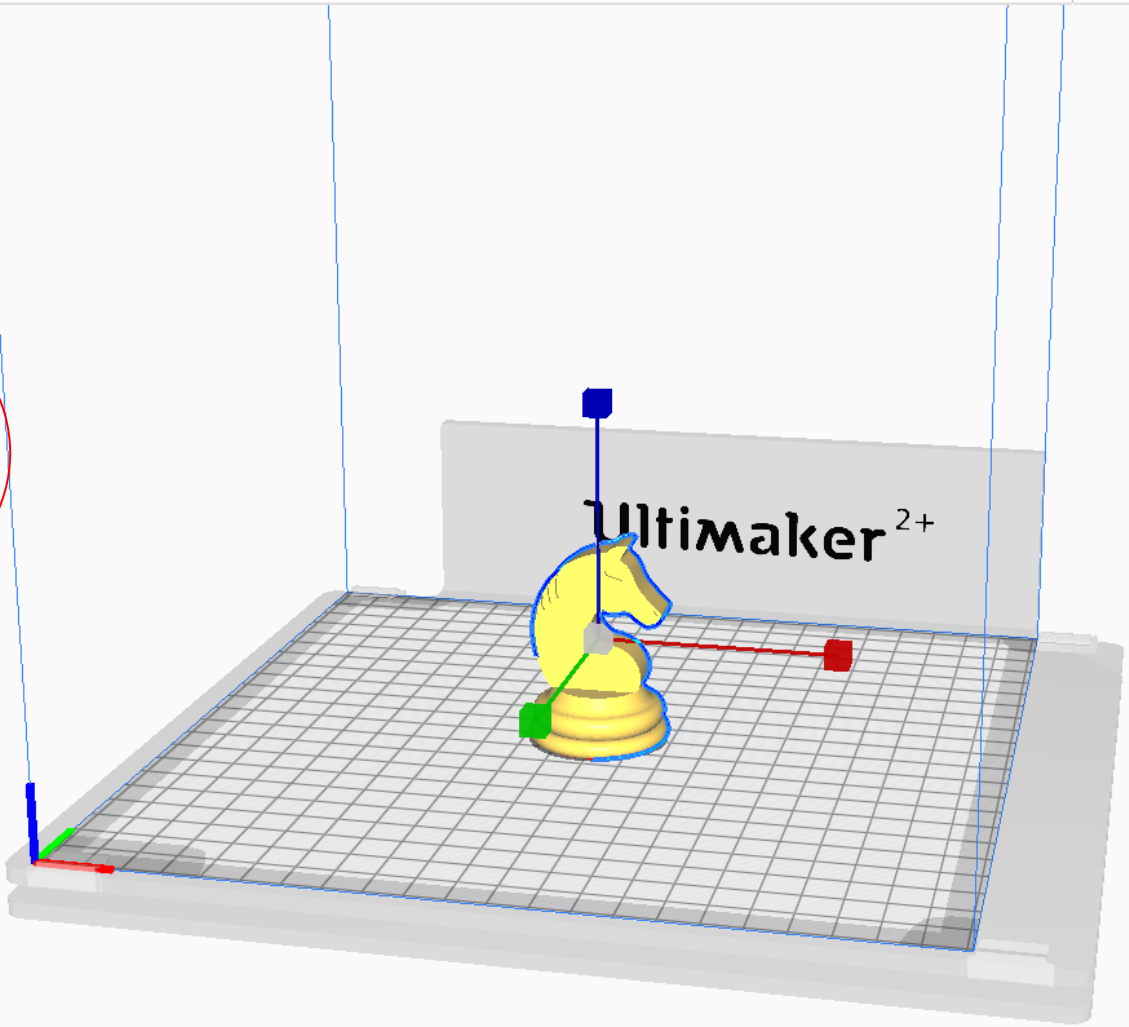
Object list

Knight Chess Piece v7.stl



UM2_Knight Chess Piece v7

38.0 x 38.0 x 56.1 mm



Slice



Ultimaker 2+



Generic PLA
0.4 mm



Normal - 0.15mm



10%



On



On



Print settings



Profiles

0.06 0.1 0.15 0.2 0.3 0.4 0.6

Default



Infill (%)



☐ Gradual infill

Support



Adhesion



Custom >



Object list

Knight Chess Piece v7.stl

UM2_Knight Chess Piece v7

38.0 x 38.0 x 56.1 mm



Ultimaker²⁺

Slice

View type Layer view

Color scheme Layer Thickness

Normal - 0.15mm

10%

On

On

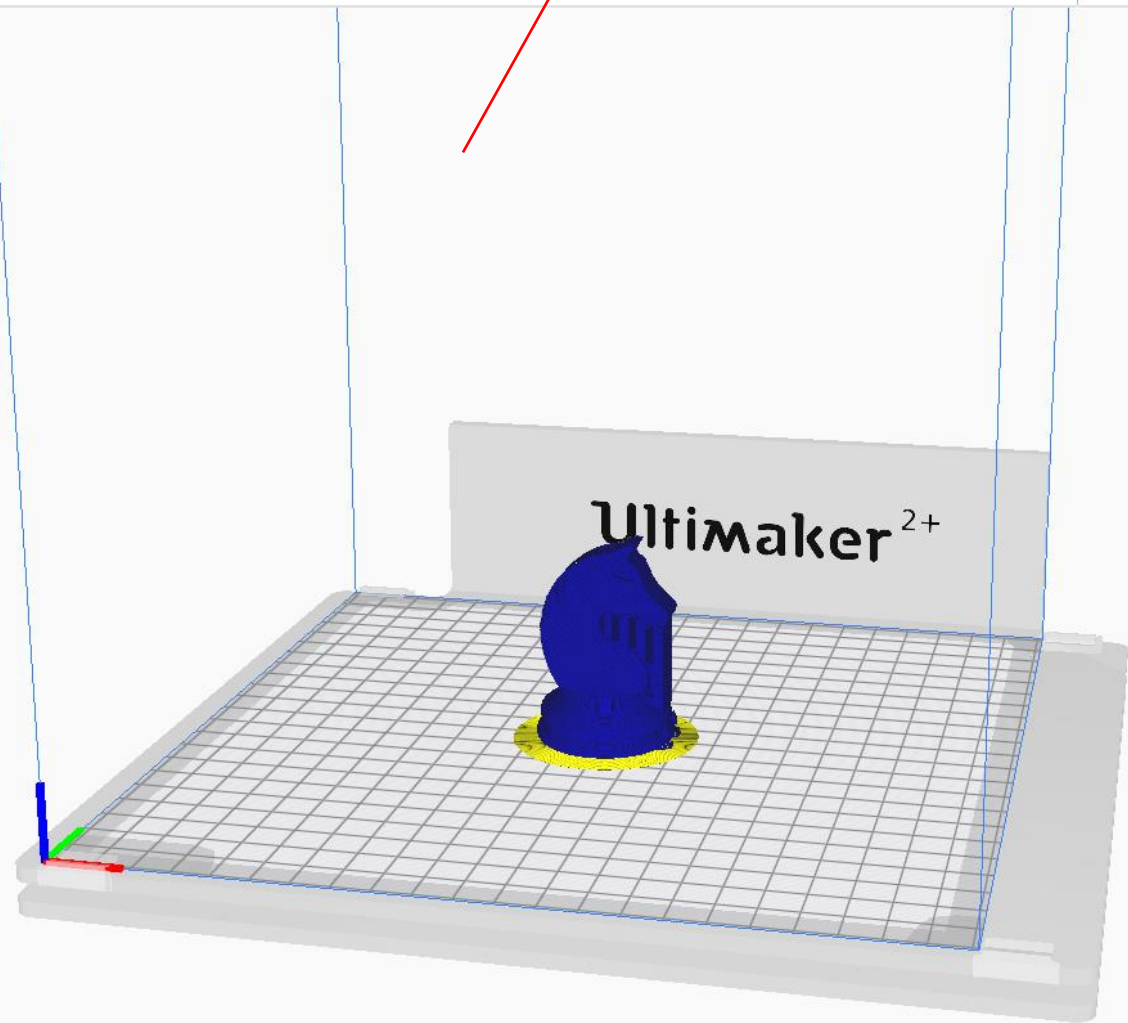


Object list

Knight Chess Piece v7.stl

UM2_Knight Chess Piece v7

38.0 x 38.0 x 56.1 mm



373



1 hour 9 minutes



9g · 1.18m

Save to Disk



View type Layer view

Color scheme Layer Thickness

Normal - 0.15mm

10%

On

On

Ultimaker²⁺

Object list

Knight Chess Piece v7.stl

UM2: Knight Chess Piece v7

38.0 x 38.0 x 56.1 mm

1 hour 9 minutes

9g · 1.18m

Save to Disk