

Xometry

Add-In for SOLIDWORKS

Seamless Instant Quoting

With Xometry, it's incredibly easy to get an instant quote. We're now making it even easier.

FEATURES

- ✓ Instantly price your design without leaving SOLIDWORKS
- ✓ Feedback on how to best make your parts
- ✓ Transparent and instant lead time estimation
- ✓ Select from our wide range of processes including 3D Printing, Sheet Metal, and CNC Milling with over 200 materials
- ✓ Add notes and drawings to further specify your part features, finishes, and tolerances
- ✓ Order your custom parts in a few clicks

BENEFITS

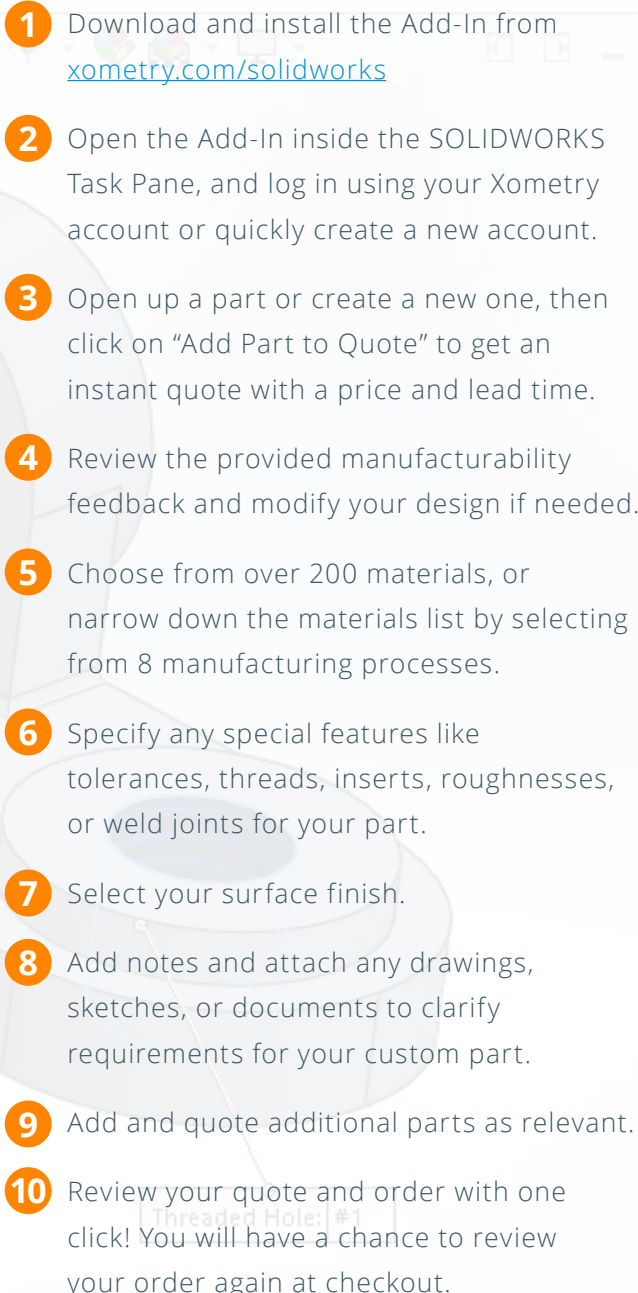
- ✓ Save time working in one integrated CAD workspace
- ✓ Adjust part based on manufacturability analysis to avoid potential fabrication issues
- ✓ Insight into pricing, lead times, and manufacturability impacts for materials and processes
- ✓ Re-quote directly in SOLIDWORKS to explore design iterations
- ✓ Access our manufacturability resources, guidelines and knowledge base

[Download Now >](#)

The Xometry Add-In for SOLIDWORKS gives us access to the cost and manufacturability information that we need to develop automation systems efficiently and cost-effectively.

— J.R. Everett, Industrial Designer

Getting Started

- 
- 1 Download and install the Add-In from xometry.com/solidworks
 - 2 Open the Add-In inside the SOLIDWORKS Task Pane, and log in using your Xometry account or quickly create a new account.
 - 3 Open up a part or create a new one, then click on "Add Part to Quote" to get an instant quote with a price and lead time.
 - 4 Review the provided manufacturability feedback and modify your design if needed.
 - 5 Choose from over 200 materials, or narrow down the materials list by selecting from 8 manufacturing processes.
 - 6 Specify any special features like tolerances, threads, inserts, roughnesses, or weld joints for your part.
 - 7 Select your surface finish.
 - 8 Add notes and attach any drawings, sketches, or documents to clarify requirements for your custom part.
 - 9 Add and quote additional parts as relevant.
 - 10 Review your quote and order with one click! You will have a chance to review your order again at checkout.

Get Xometry Quote

Quote Summary

Quote #: 07573-152C1

\$441.45

Expedite Order

1 part (1 piece)

Estimated lead time: 10 business days

REVIEW QUOTE

Errors & Warnings (1/1)

Part Summary

Simple_Bracket_A

\$441.45

Qty 1

4.92in x 2.76in x 2.56in

CNC, Aluminum 6061-T6, Standard

Specifications

Material

Features

Finish

Inspection, Drawings, Notes

☒ All

☐ Metal

☐ Plastic

Filter By

All Processes

Material

Aluminum (11)

Process

CNC

Series

6061

☐ Add Material Standard

Aluminum 6061 is easily machined and lightweight, perfect for prototypes, military, and aerospace applications.

[Spec Sheet \(PDF\)](#)

Help | Support | User Guide & Tutorials | Logout

Privacy Policy | Service Agreement | Check for Updates