

QUOTE Q81-2448-1866

QUOTED ON: 08/12/2023 4:53 PM EDT
SUMMARY OF ORDER: Calculated at checkout

PREPARED FOR

Huan Bui huanbui@mit.edu

SHIP TO

Calculated at checkout

QUOTE DETAILS

Lead time: 12 business days
Shipping: Calculated at checkout
Ship date: Wednesday, Aug. 30 (when

ordering online by 11:59 PM EDT on Monday, August 14). Order requests emailed to support after 9 PM EDT will be processed the following business day.

ITEM		DESCRIPTION	QTY	UNIT PRICE	EXTENDED PRICE
1		PO Line Item Reference: Na_EOM_side_plate.SLDPRT	8	\$23.42	\$187.36
		Part ID: 0502D42			
	Part Version 0	Measurement: 52.00 mm x 52.00 mm x 5.00 mm 13138.82 mm³ / 2.047 in x			
	Made	2.047 in x 0.197 in 0.802 in ³			
	Internationally *	Process: CNC Machining			
		Material: Aluminum 6061-T6			
		Finish: Standard			
		Tolerance: Tightest Tolerance: +/005"(+/127mm)			
		Surface Roughness: Smallest Roughness: 125uin/3.2um Ra			
		Inspection: Formal Inspection with Dimensional Report			
2		PO Line Item Reference: Na_EOM_bottom_plate.SLDPRT	4	\$45.74	\$182.96
		Part ID: 0502D44			
	Part Version 0	Measurement: 52.00 mm x 32.50 mm x 5.00 mm 8233.71 mm ³ / 2.047 in x			
	Made	1.280 in x 0.197 in 0.502 in ³			
	Internationally *	Process: CNC Machining			
		Material: Aluminum 6061-T6			
		Finish: Standard			
		Threads and Tapped Holes: Threads and Tapped Holes, 5			
		Tolerance: Tightest Tolerance: +/005"(+/127mm)			
		Surface Roughness: Smallest Roughness: 125uin/3.2um Ra			
		Inspection: Formal Inspection with Dimensional Report			
		Certificates and Supplier Qualifications: Certificate of Conformance			
3		PO Line Item Reference: Na_EOM_back_plate.SLDPRT	4	\$45.69	\$182.76
	~	Part ID: 0502D46			
	Part Version 0	Measurement: 42.00 mm x 32.50 mm x 5.00 mm 6445.21 mm³ / 1.654 in x			
	Made	1.280 in x 0.197 in 0.393 in ³			
	Internationally *	Process: CNC Machining			
		Material: Aluminum 6061-T6			
		Finish: Standard			
		Threads and Tapped Holes: Threads and Tapped Holes, 4			
		Tolerance: Tightest Tolerance: +/005"(+/127mm)			
		Surface Roughness: Smallest Roughness: 125uin/3.2um Ra			
		Inspection: Formal Inspection with Dimensional Report			
		Certificates and Supplier Qualifications: Certificate of Conformance			
4		PO Line Item Reference: Na_EOM_top_plate.SLDPRT	4	\$46.11	\$184.44
		Part ID: 0502D47			

Measurement: 52.00 mm x 32.50 mm x 5.00 mm | 8085.87 mm³ / 2.047 in x

Internationally * Process: CNC Machining

1.280 in x 0.197 in | 0.493 in³

Part Version 0

Made

DESCRIPTION UNIT PRICE EXTENDED PRICE ITEM QTY Material: Aluminum 6061-T6 Finish: Standard Threads and Tapped Holes: Threads and Tapped Holes, 4 **Tolerance:** Tightest Tolerance: +/-.005"(+/-.127mm) Surface Roughness: Smallest Roughness: 125uin/3.2um Ra Inspection: Formal Inspection with Dimensional Report Certificates and Supplier Qualifications: Certificate of Conformance 5 PO Line Item Reference: Na_EOM_front_plate.SLDPRT 4 \$45.72 \$182.88 Part ID: 0502D4A Part Version 0 Measurement: 42.00 mm x 32.50 mm x 5.00 mm | 6505.36 mm³ / 1.654 in x Made 1.280 in x 0.197 in | 0.397 in³ Internationally * Process: CNC Machining Material: Aluminum 6061-T6 Finish: Standard Threads and Tapped Holes: Threads and Tapped Holes, 5 Tolerance: Tightest Tolerance: +/-.005"(+/-.127mm) Surface Roughness: Smallest Roughness: 125uin/3.2um Ra Inspection: Formal Inspection with Dimensional Report Certificates and Supplier Qualifications: Certificate of Conformance 6 PO Line Item Reference: Na_EOM_cavity_lower.SLDPRT \$66.18 \$264.72 Part ID: 0502D45 Part Version 0 **Measurement:** 25.41 mm x 18.50 mm x 9.00 mm | 2482.05 mm³ / 1.000 in x Made 0.728 in x 0.354 in | 0.151 in³ Internationally * Process: CNC Machining Material: Aluminum 6061-T6 Finish: Standard Threads and Tapped Holes: Threads and Tapped Holes, 4 **Tolerance:** Tightest Tolerance: +/-.005"(+/-.127mm) Surface Roughness: Smallest Roughness: 16uin/0.4um Ra, Locations: 3 Inspection: Formal Inspection with Dimensional Report Certificates and Supplier Qualifications: Certificate of Conformance PO Line Item Reference: Na_EOM_cavity_upper.SLDPRT \$53.45 \$213.80 Part ID: 0502D48 Part Version 0 **Measurement:** 25.41 mm x 18.50 mm x 9.00 mm | $2472.34 \text{ mm}^3 / 1.000 \text{ in x}$

Made 0.728 in x 0.354 in | 0.151 in³
Internationally * **Process:** CNC Machining **Material:** Aluminum 6061-T6

Finish: Standard

Tolerance: Tightest Tolerance: +/-.005"(+/-.127mm)

Surface Roughness: Smallest Roughness: 16uin/0.4um Ra, Locations: 3

Inspection: Formal Inspection with Dimensional Report

Certificates and Supplier Qualifications: Certificate of Conformance

DESCRIPTION UNIT PRICE EXTENDED PRICE ITEM OTY 4 \$52.24 \$208.96 8 PO Line Item Reference: Na EOM plexiglass bottom.SLDPRT Part ID: 0502D4D Part Version 0 Measurement: 25.41 mm x 18.50 mm x 12.00 mm | 5144.72 mm³ / 1.000 in x 0.728 in x 0.472 in | 0.314 in³ Internationally * Process: CNC Machining Material: Acrylic Color: Clear Finish: Standard Threads and Tapped Holes: Threads and Tapped Holes, 4 **Tolerance:** Tightest Tolerance: +/-.010"(+/-.254mm) Surface Roughness: Smallest Roughness: 125uin/3.2um Ra Inspection: Formal Inspection with Dimensional Report

Certificates and Supplier Qualifications: Certificate of Conformance

SUBTOTAL	\$1,607.88
SHIPPING	Calculated at checkout
TAX	Calculated at checkout
TOTAL	Calculated at checkout

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- PLEASE REVIEW THIS QUOTE FOR ACCURACY PRIOR TO ORDER -

We have priced and estimated a delivery window for your job based on the geometry in 3D model you have provided, along with the tolerances, features and secondary operations you have selected during the submission process and which are specifically confirmed by us in this Quote. We do not automatically extract features, tolerances or other non-geometric information from your submitted 3D model, even if represented there (e.g. threads, tapped holes, etc.). Even though our prices are dynamically generated in real time, we will honor the price in this Quote for thirty (30) days from generation (although the estimated delivery window will be re-calculated at time of actual order

On-site Source Inspection requirements may add an additional charge and increase lead time.

*Made Internationally: Customers are responsible for duties and fees associated with international shipping.

While we may provide you with design for manufacturing assistance, you are ultimately responsible for the suitability of your design, and associated material selection, for any intended purpose. You may submit one or more engineered drawings and or specification sheets to us. While we will do our best to identify any inconsistencies or conflicts in your materials prior to manufacturing your part, you alone are responsible for any inconsistencies between the materials you provide to us and what is reflected in this Quote.