

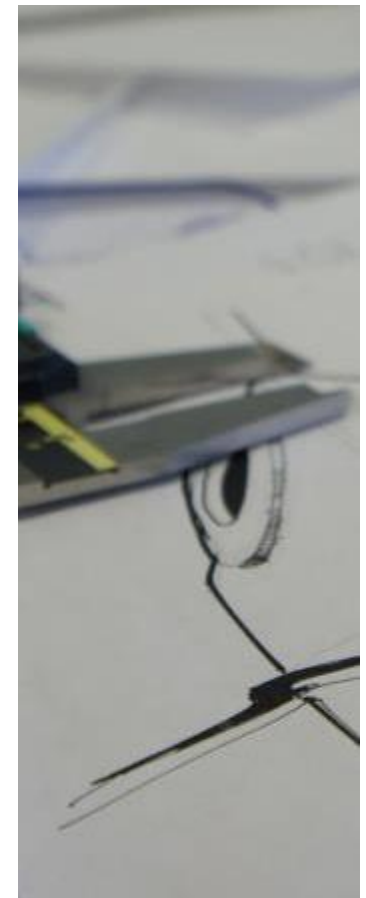


“You design” guide book

1 - Select your design option:

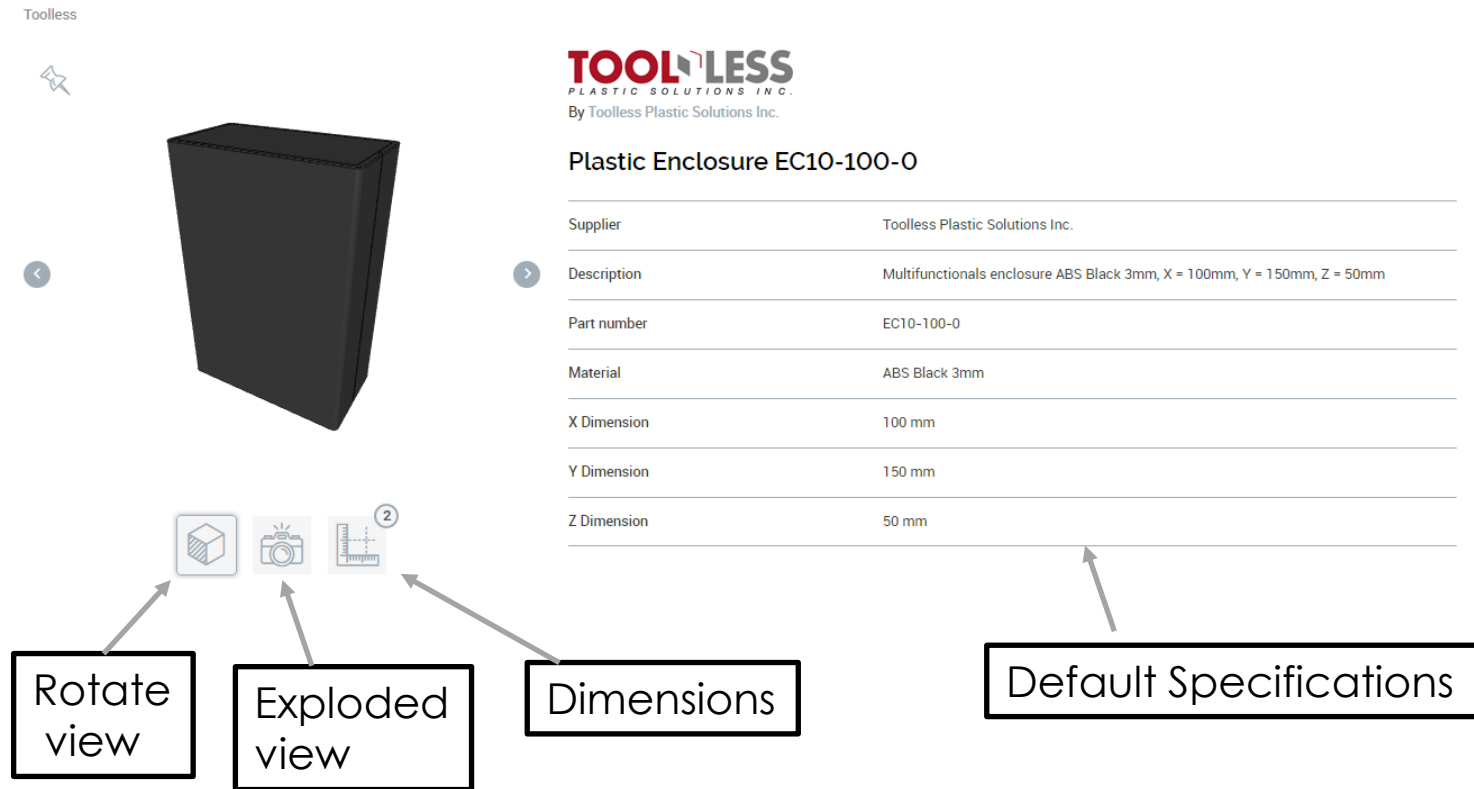
The screenshot shows the website interface for Toolless Plastic Solutions Inc. At the top right, there is a language selector set to 'English' and a 'Sign in / Register for free' button. The main header includes the company logo and a search bar. On the left, a sidebar allows users to 'Show results for' 'Toolless' and 'Refine by' 'Type of content' with an option for 'With CAD models (8)'. The main content area, highlighted with a red border, shows search results for 'Toolless' with 8 results. Two results are visible: 'Plastic Enclosure EC10-100-0' and 'Plastic Enclosure EC10-200-0', each with a 3D model and the company logo.

Select from 8 different pre-design template



2 – General and default Settings:

View your model with default settings



The screenshot displays the 'Toolless' software interface. On the left, a 3D model of a black plastic enclosure is shown. Below the model are three icons: a cube for 'Rotate view', a camera for 'Exploded view', and a ruler for 'Dimensions'. On the right, the 'TOOLLESS PLASTIC SOLUTIONS INC.' logo is visible, followed by the product name 'Plastic Enclosure EC10-100-0'. Below this is a table of specifications.

Plastic Enclosure EC10-100-0	
Supplier	Toolless Plastic Solutions Inc.
Description	Multifunctionals enclosure ABS Black 3mm, X = 100mm, Y = 150mm, Z = 50mm
Part number	EC10-100-0
Material	ABS Black 3mm
X Dimension	100 mm
Y Dimension	150 mm
Z Dimension	50 mm

Four callout boxes with arrows point to specific elements: 'Rotate view' points to the cube icon, 'Exploded view' points to the camera icon, 'Dimensions' points to the ruler icon, and 'Default Specifications' points to the 'Z Dimension' row in the table.



3 – Product adjustment:

Using product selection, adjust views, material and dimensions to your needs

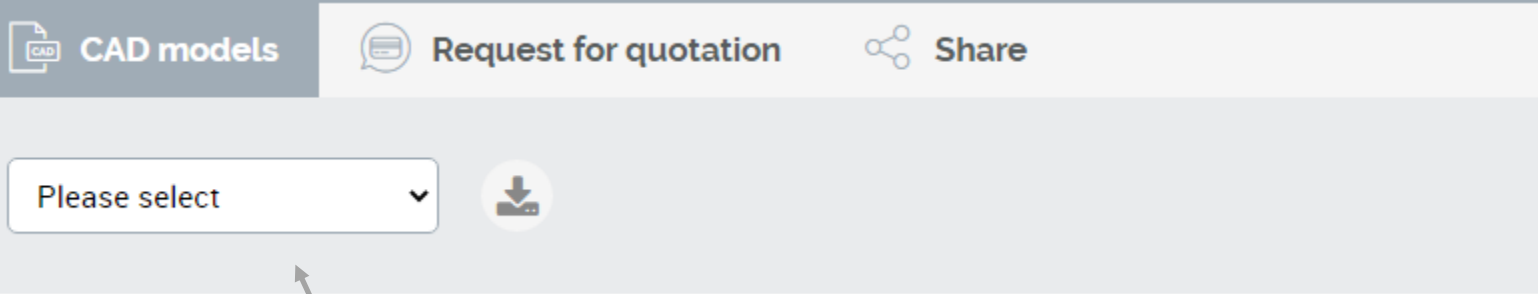
Product selection

Level of detail	<input type="text" value="Assembled"/>
Material	<input type="text" value="ABS Black 3mm"/>
Inside X dimension (mm)	<input type="text" value="100"/> <small>Please enter a value between 20 and 500</small>
Inside Y dimension (mm)	<input type="text" value="150"/> <small>Please enter a value between 20 and 500</small>
Inside Z dimension (mm)	<input type="text" value="50"/> <small>Please enter a value between 20 and 500</small>

Changeable values



4 – Pick your extension file:



Pick from 69 different 3D extension files or graphic files



5 – Create / Sign in to your account:

Sign in

If you have a user account, please sign in

Email *

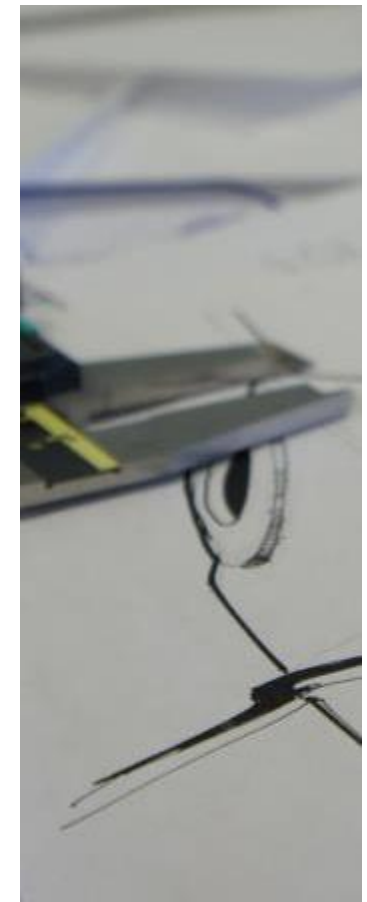
Password *

Keep me signed in [Forgot password?](#)

SIGN IN

New on TraceParts?

REGISTER FOR FREE



6 – Download your model:

CAD models Request for quotation Share

STEP AP203



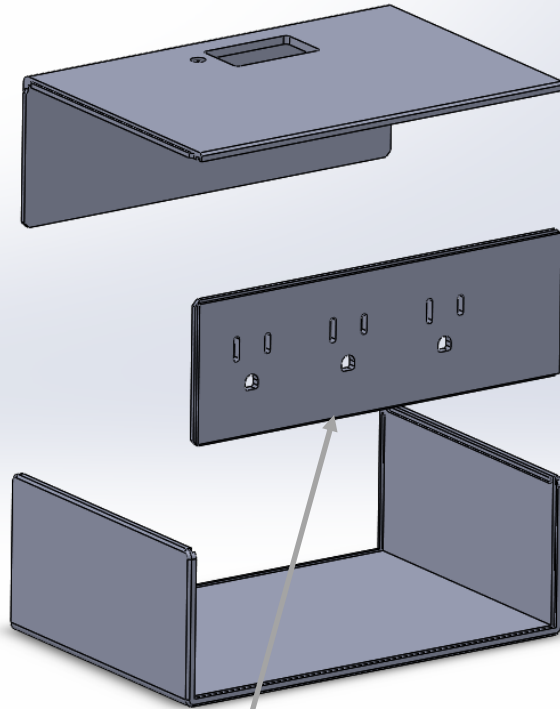
This site is protected by reCAPTCHA and the Google Privacy Policy and Terms of Service apply.

Download to PC

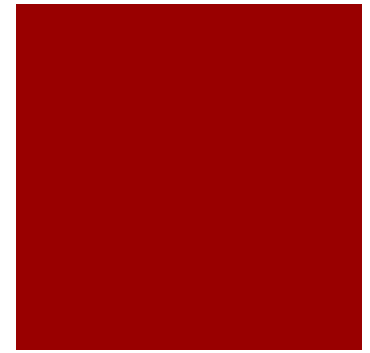
Send CAD Model by email

- This operation can take a few minutes once the button is hit!
- Models come in a ZIP file

7 – Customize your model:



Add cut outs, holes or vents. You also may ask Toolless for Design help.



8 – Submit for quote

- If you don't have a 3D software, or no capability to make graphics modifications, Toolless can help you with the design phase.
- Note that the pre-designed models customization is not limited to cut out or vents, our technology allows addition of stand off or brackets for securing any circuits boards or displays. Get in touch with us for more details.

Send your 3D model for quote:

- Brice Benard: briceb@toolless.com
- Dan Sullivan: dans@toolless.com
- Call us at 425-493-1223

