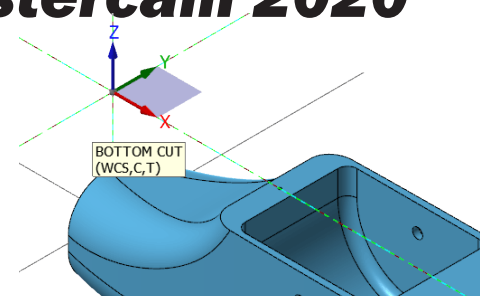


SOLIDWORKS 19 to Mastercam 2020

A. Open File in Mastercam 2020.

Step 1. If necessary, save your **Body** file in SOLIDWORKS.

Step 2. In Mastercam 2020, click File Menu > Open 



Step 3. In the Open dialog box set **Files of type** to **SOLIDWORKS Files**, select your **BODY** file and click Open, **Fig. 1.**

Step 4. Change to the Isometric View.
Right click in the graphics window and click  **Isometric (WCS)** (Alt-7).

B. Confirm Metric Units.

Step 1. Confirm in the bottom right corner of the graphics area units are **Metric**, Fig. 2.

C. Save Your File.

Step 1. Save As (**Ctrl-Shift-S**).

Step 2. Key-in **BODY** for the filename
and press ENTER.

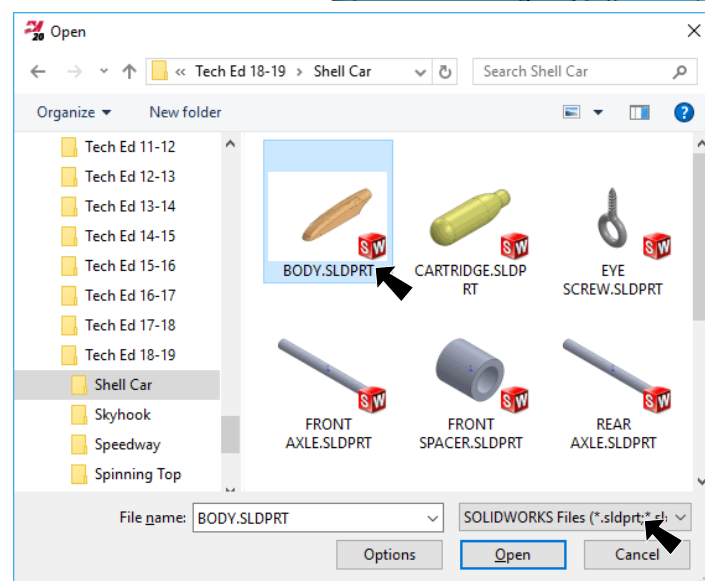


Fig. 1

Tip: If SOLIDWORKS file will not open in Mastercam, save your SOLIDWORKS file as a Parasolid Binary (*.x_b), then open in Mastercam as Parasolid Binary file.

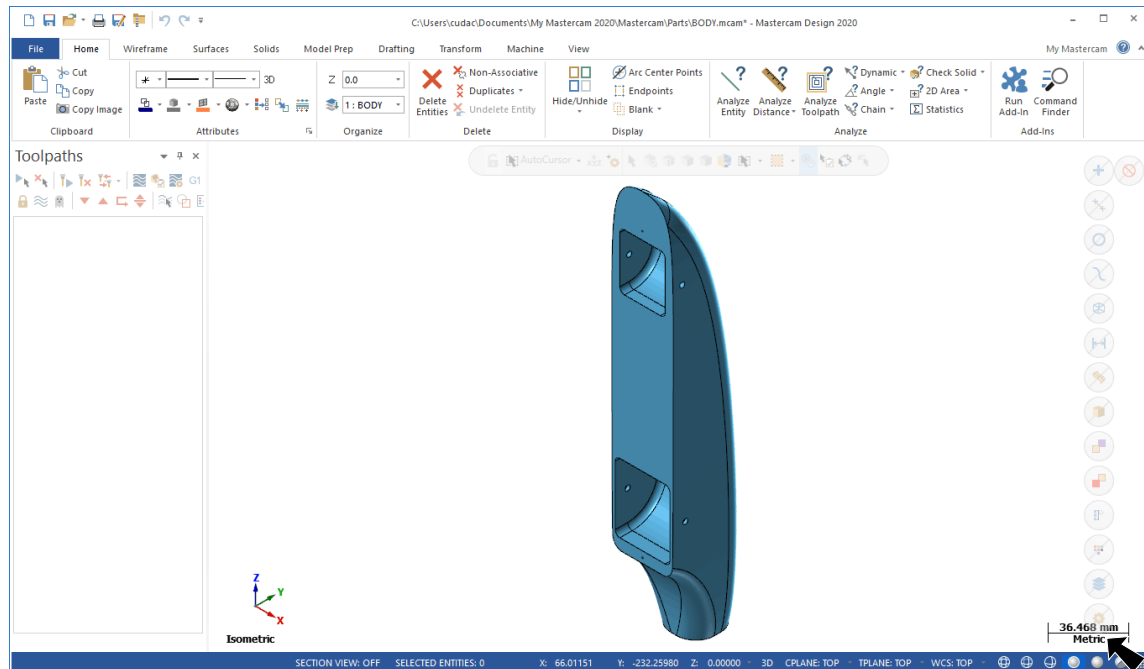


Fig. 2

D. Rotate Body Around Axes.

Step 1. Confirm CPLANE in Status bar at bottom of the graphics window is set to Top, Fig 3.

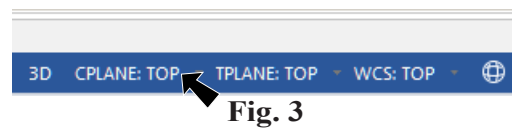


Fig. 3

Step 2. On the Transform tab click Rotate .

Step 3. Click the solid body to select it, Fig 4. The solid will highlight when selected. Click End Selection (ENTER).



Step 4. In the Rotate function panel:
under Method, Fig. 5
Select Move

Number 1

Angle 180 and press Tab key
Click OK and Create

New Operation .

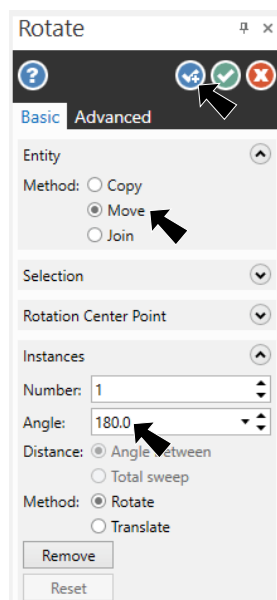
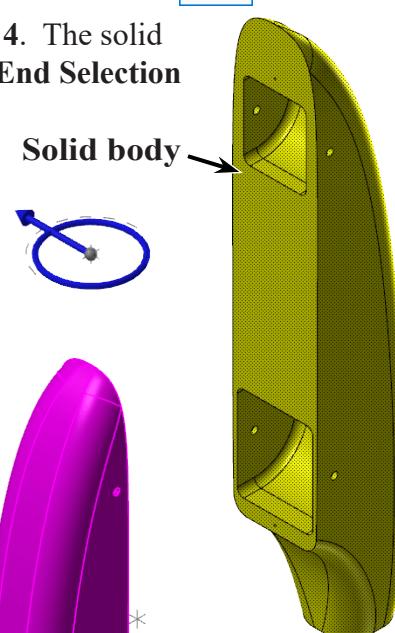


Fig. 5

Step 5. Click CPLANE in Status bar at bottom of the graphics window and click Front from the menu, Fig 7.

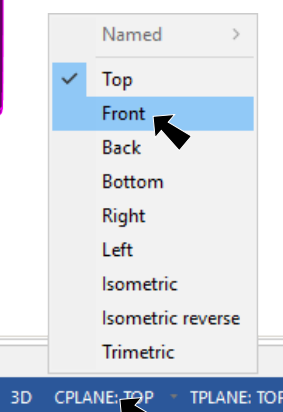
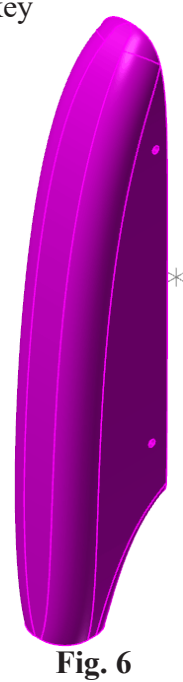


Fig. 7

Step 6. Click the solid body again to select it and click End Selection (ENTER)

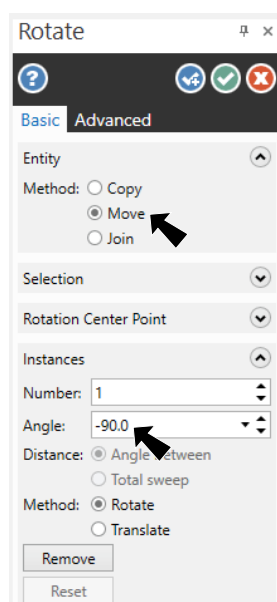
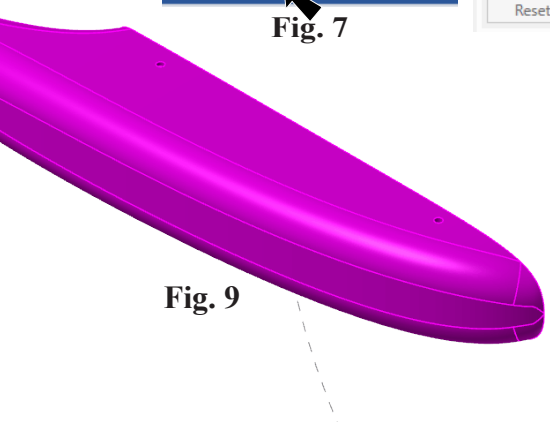
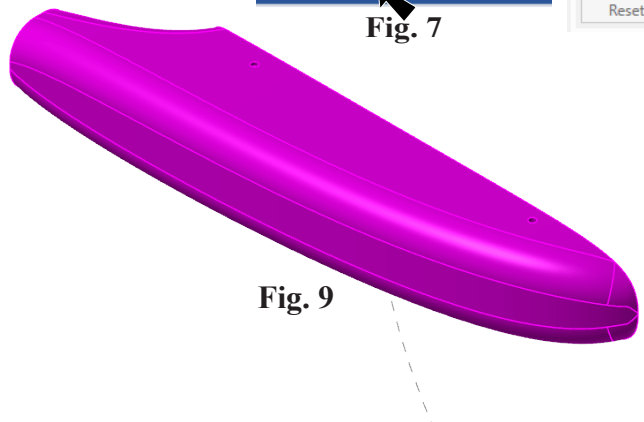


Fig. 8

Step 8. Right click the graphics window and click Fit (Alt-F1).



Step 9. Right click the graphics window and click Clear Colors .

Step 10. Save (Ctrl-S).



E. Move to Origin.

Step 1. Use **Ctrl-T** to toggle Translucency.

Step 2. Display the Origin. Use **F9** to toggle axes, **Fig. 10**.

Step 3. On the Transform tab
click **Move**



Step 4. Press the **C** key on keyboard to configure Auto Cursor behavior of your cursor to snap to Arc Center, **Fig. 11**.



Step 5. Click **arc of rear edge of cartridge hole** as point to translate from, **Fig. 12**. Be sure to select arc of hole.

Rear arc cartridge hole

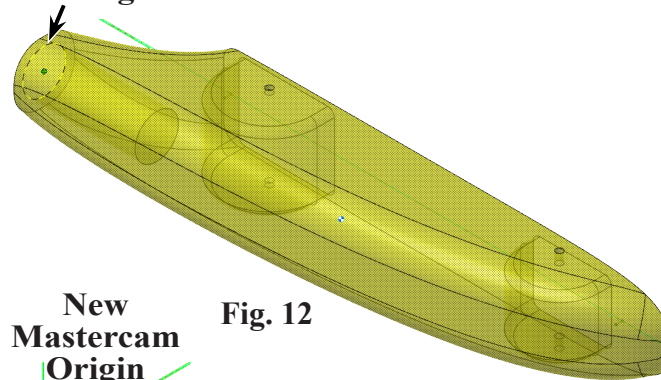


Fig. 12

Step 6. Right click the graphics window and click **Fit** (**Alt-F1**).



Step 7. Right click the graphics window and click **Clear Colors**.



Step 8. Confirm **center of cartridge hole at rear of car** as new position of Origin, **Fig. 13**.

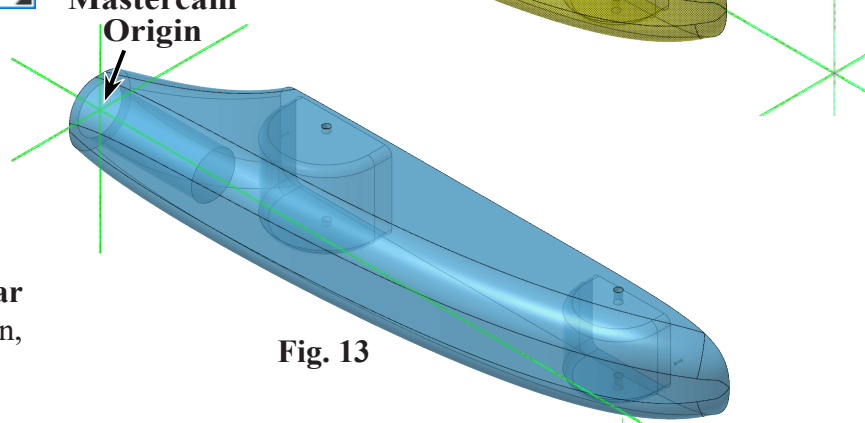


Fig. 13

Step 9. Save (Ctrl-S).

F. Confirm Origin.

Step 1. Right click in the graphics window and from the menu click **GView > Left (WCS)**.

Step 2. Confirm Origin is in center of cartridge hole, **Fig. 14**.

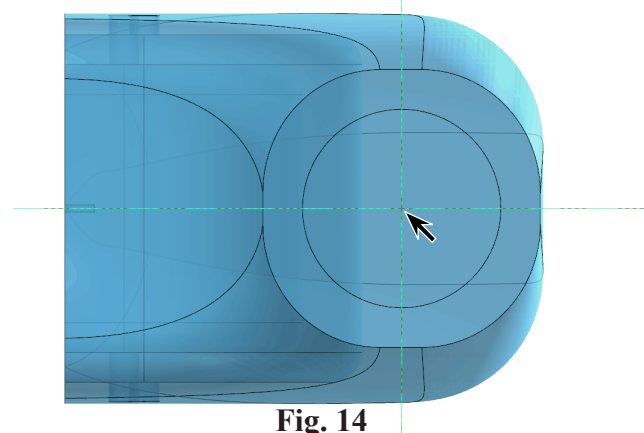


Fig. 14

G. Create Check Rectangle.

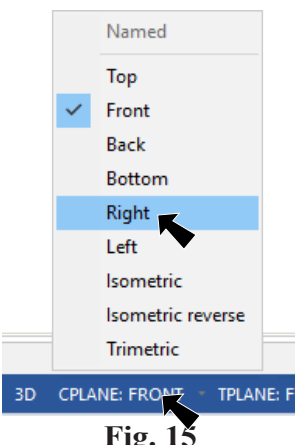
Step 1. Change to the Isometric View. Right click in the graphics window and click

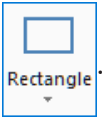
 Isometric (WCS) (Alt-7).

Step 2. Use **Ctrl-T** to toggle Translucency.

Step 3. Toggle axes off. Use **F9**.

Step 4. Click **CPLANE** in Status bar at bottom of the graphics window and click **Right** from the menu, **Fig 15**.



Step 5. On the Wireframe tab  click Rectangle .

Step 6. In the Rectangle function panel:
under Dimensions, **Fig. 16**

Width 40

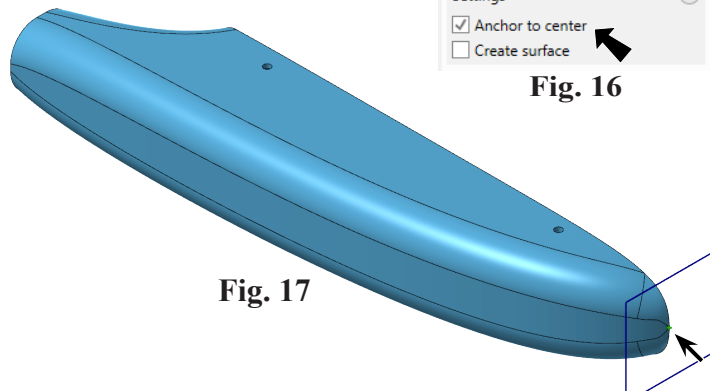
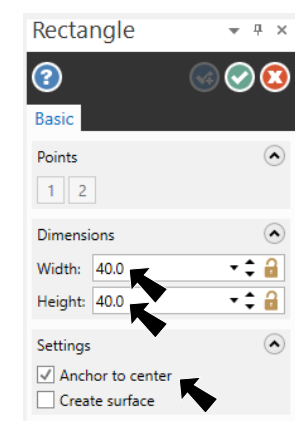
Height 40

under Setting

Check **Anchor to center**

Click the **most forward vertex** of the Body **Fig. 17**.

Click OK .



H. Create Check Solid.

Step 1. On the Solids tab  click Extrude .

Step 2. Click Chain  in Chaining dialog box, Fig 18.

Step 3. Click rectangle to chain, Fig 19.

Step 4. Click OK  in Chaining dialog box.

Step 5. In the Solid Extrude function panel:

under Operation, Fig. 20

Select **Create body**

under Distance

Distance 5 and press Tab

The direction arrow should point to rear, Fig. 21.

If arrow points in opposite direction, click **Reverse All** , Fig. 20.

Click OK .

Step 6. Save  (Ctrl-S).

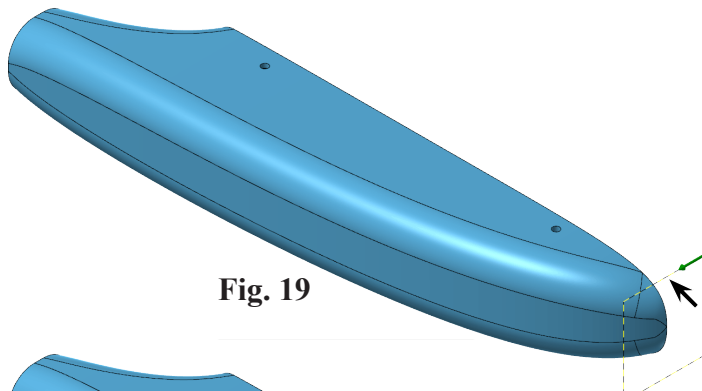


Fig. 19

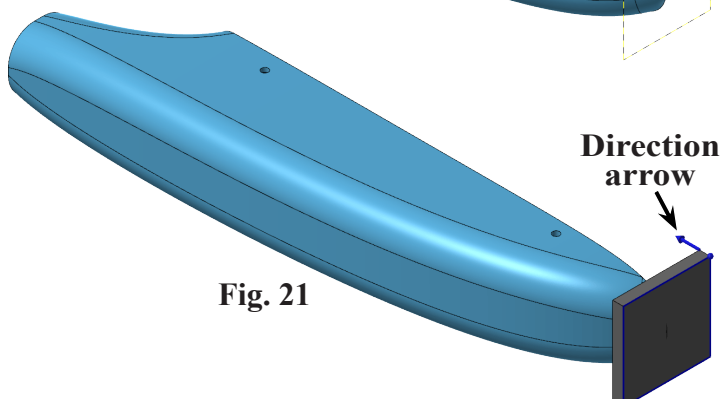


Fig. 21

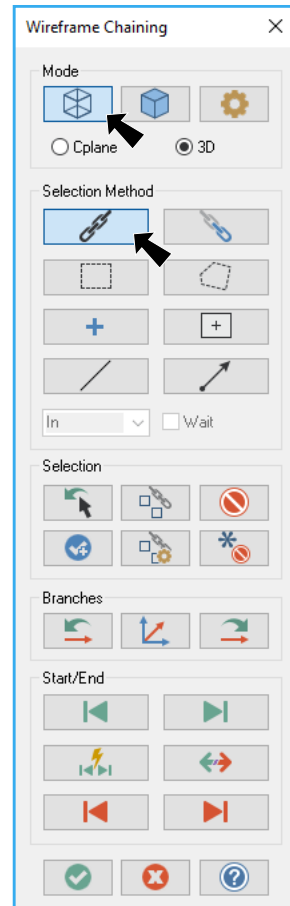


Fig. 18

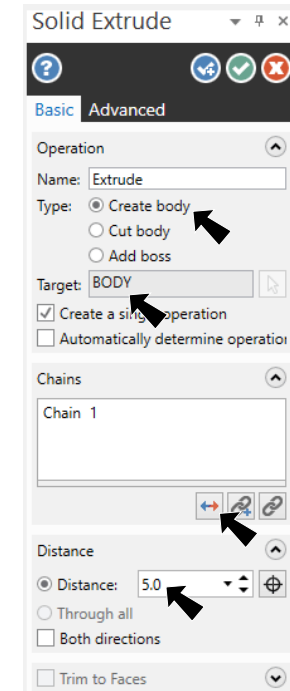


Fig. 20

I. Create LEFT CUT WCS Plane.

Step 1. Toggle axes on. Use F9.

Step 2. Display the **Planes Manager**. To display, click **Planes** tab [Planes] at the bottom of Ops Manager.

Step 3. In the Planes Manager:

Click **Create a new plane**  drop down and select **Relative to WCS > Top**, Fig. 22.

Step 4. In the New Plane function panel:
under Name , Fig. 23

Key-in **LEFT CUT** for name

Origin X 0

Origin Y 0

Origin Z 34

Click OK .

Step 5. Back in the Planes Manager:

Click **Set All** , Fig. 24.

Step 6. Confirm LEFT CUT Origin, Fig. 25.

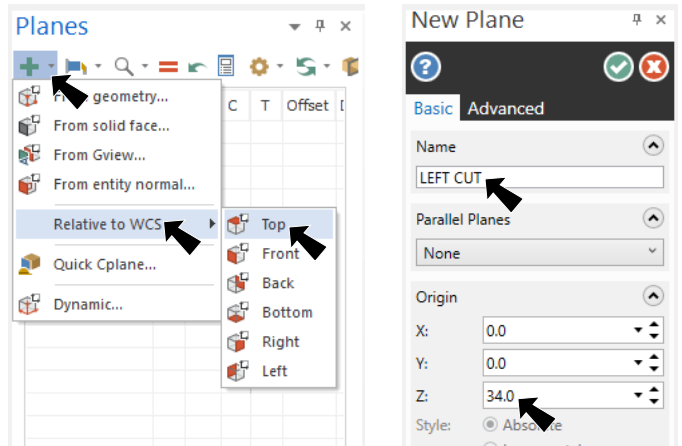
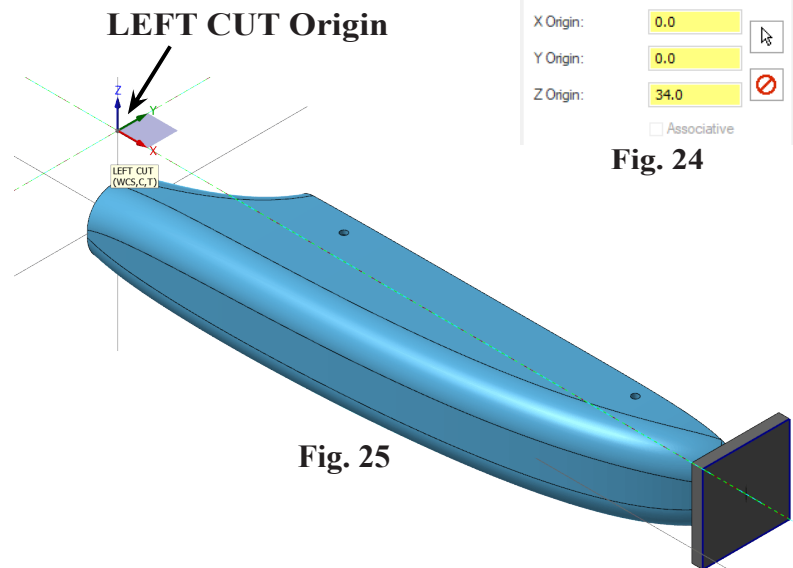


Fig. 22

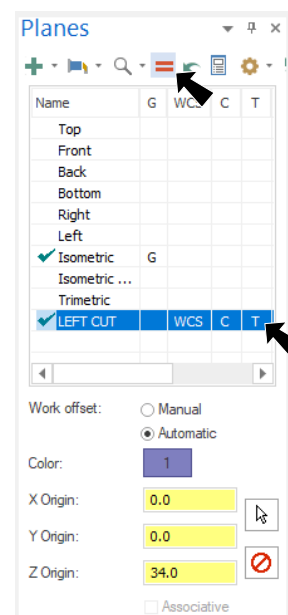
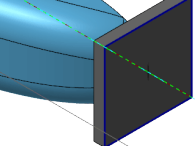


Fig. 23

Fig. 24



J. Create BOTTOM CUT WCS Plane.

Step 1. In the Planes Manager:

Click Create a new plane  drop down and select From solid face, Fig. 26.

Step 2. Rotate view to view **bottom face of body**, hold down middle mouse button (wheel) and drag to rotate view, Fig. 27.

Step 3. Click **bottom face** of the solid body to select, Fig. 27.

Step 4. In the Select plane dialog box, Fig. 28 select plane until X axes points to front of body and Y axes to right, Fig. 29. This should be Plane 3. Click OK  in the Select plane dialog box.

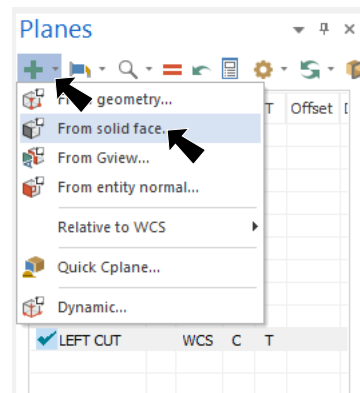


Fig. 26

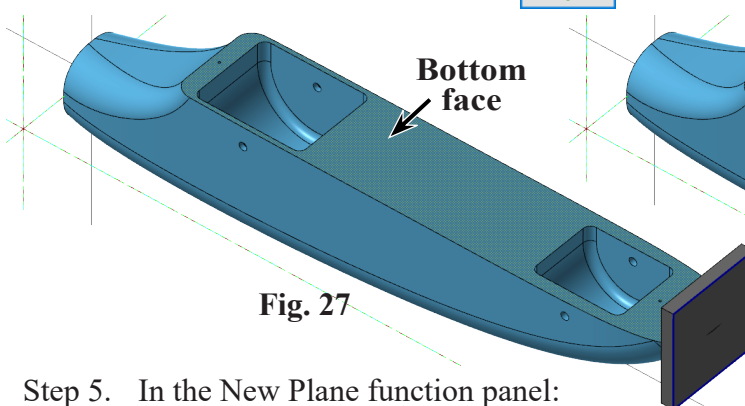


Fig. 27

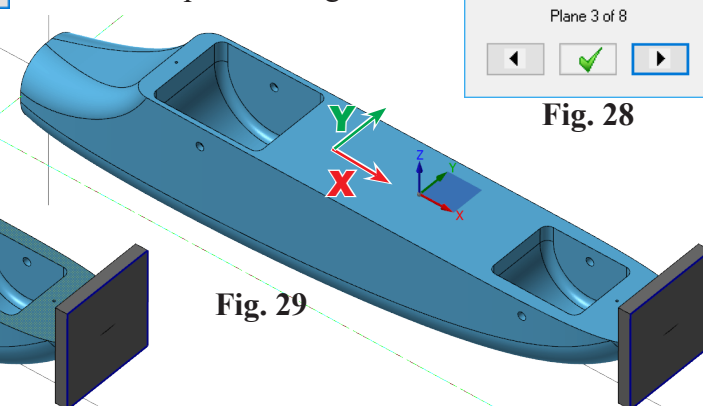


Fig. 29

Step 5. In the New Plane function panel:

Key-in **BOTTOM CUT** for name, Fig. 30

Origin X 0

Origin Y 34

Origin Z 0

Click OK .

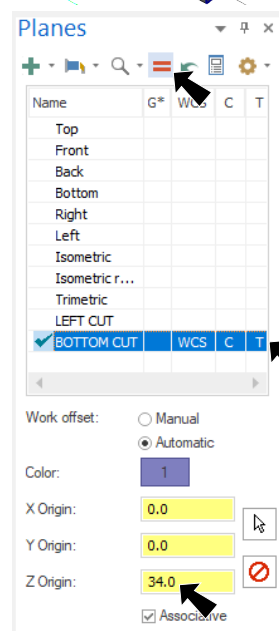
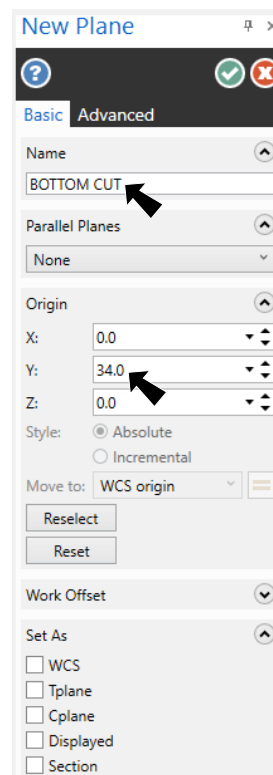
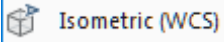


Fig. 31

Step 6. Back in the Planes Manager:

Click Set All , Fig. 31.

Step 7. Change to the Isometric View. Right click in the graphics window and click  (Alt-7).

Step 8. Confirm Origin, Fig. 32.

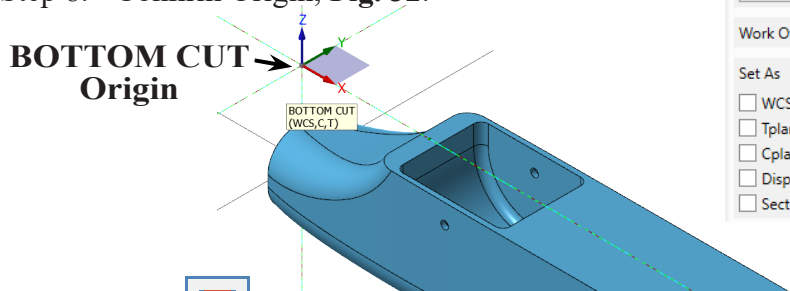


Fig. 32

Step 9. Save  (Ctrl-S).

Fig. 30