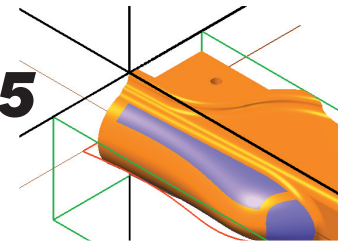


SolidWorks 11 to Mastercam X5 2011



A. Open File in Mastercam X5.

Step 1. If necessary, save your **body** file in SolidWorks.

Step 2. In Mastercam X5, click File Menu > Open.

Step 3. In the Open dialog box set **Files of type** to **SolidWorks Files**, select your **BODY RAIL** file, **Fig. 1**. Click OK , **Fig. 2**.

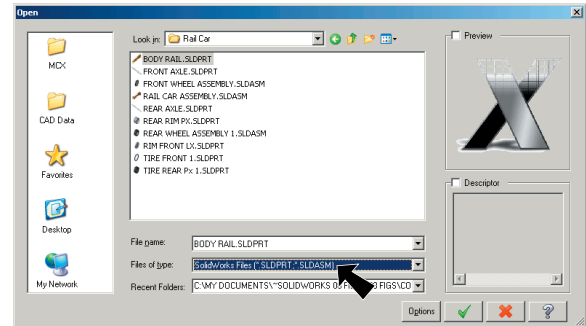


Fig. 1

Step 4. Change to the Isometric View. Use  or **Alt-7**.

Step 5. Click Fit  or use **Alt-F1** to fit.

B. Check Units are Metric.

Step 1. Check the bottom right corner of the display, the units should be **Metric**, **Fig. 3**.

C. Save Your File.

Step 1. Click File Menu > Save As.

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

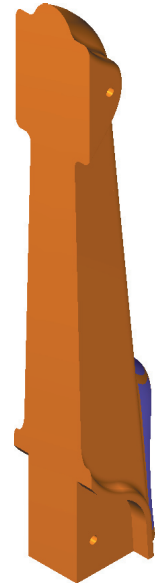


Fig. 2

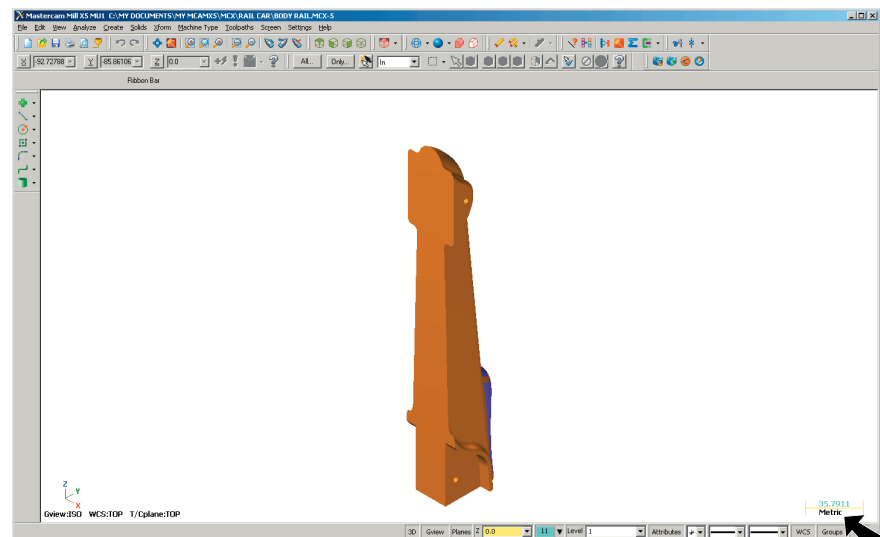


Fig. 3

D. Rotate Body Around Axes.

Step 1. Click the down arrow of the Set Planes button



in the toolbar and click **Top (WCS)**, Fig 4.



Fig. 4

Step 2. Click Xform Menu > Rotate.

Step 3. Click the solid body to select it and **press ENTER**, Fig. 5. The solid will change color with selected.

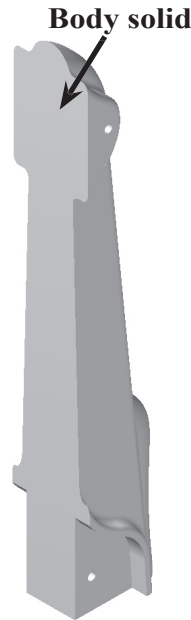






Fig. 5

Step 4. Set: **Move** 
1 for Number of Steps # 
180 for Rotation Angle 
 Click **Apply** , Fig. 6.

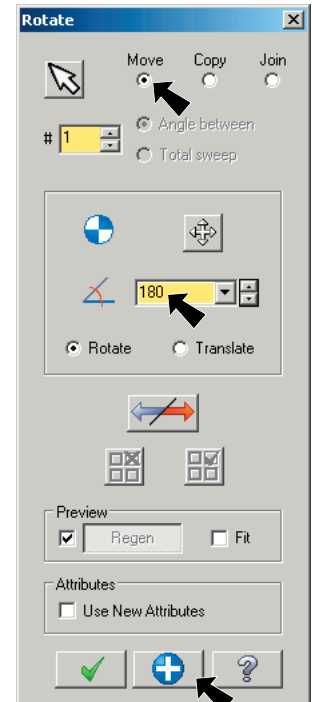


Fig. 6

Step 5. Click the down arrow of the Set Planes button



in the toolbar and click **Front (WCS)**, Fig 17.

Step 6. Click the solid body again to select it and **press ENTER**, Fig. 8.

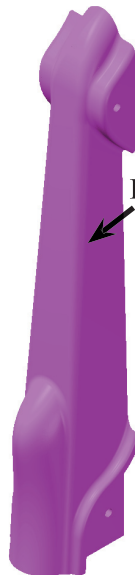




Fig. 8

Step 7. Set: **Move** 
-90 for Rotation Angle ,
 Fig. 9.

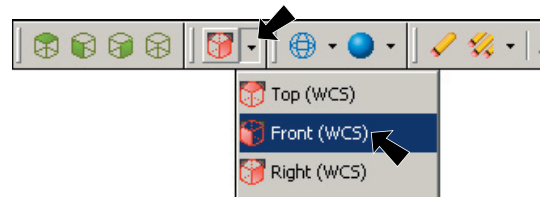



Fig. 7

Step 8. Click **OK**  in the Rotate dialog box.

Step 9. Click **Fit**  or use **Alt-F1**.

Step 10. **Right click** the draw-Colors  from the menu or use **Alt-R C**.

Step 11. Save . Use **Alt-F S**.

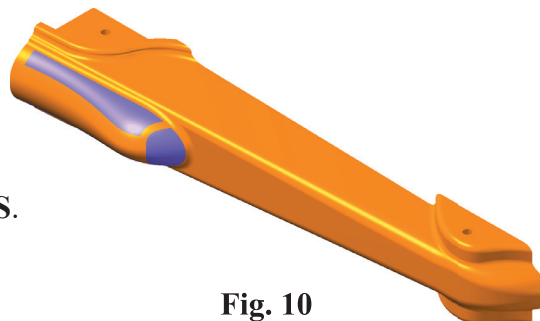


Fig. 10

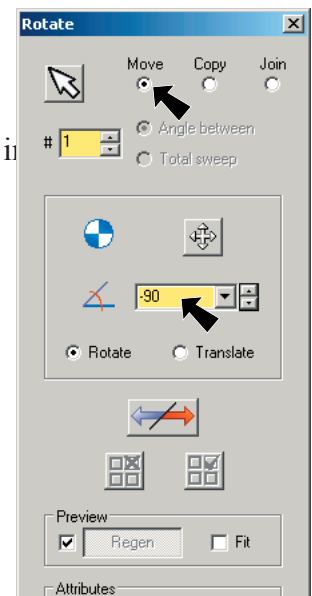



Fig. 9

E. Add Levels.

- Step 1. Display Level Manager. Use **Alt-Z**.
- Step 2. Press **Tab** key to move to the Name Field and key-in **SOLID**, Fig. 11.
- Step 3. Press **Shift-Tab** key (hold down the Shift key and press Tab key) to move back to the Number Field and key-in **2**, Fig. 12.
- Step 4. Press Tab key to move to the Name Field and key-in **WIREFRAME**, Fig. 12.
- Step 5. Continue and create **CONTAINMENT** Level as shown here and Fig. 13
- 1 **SOLID**
 - 2 **WIREFRAME**
 - 3 **CONTAINMENT**
- Step 6. Click the **2** in Number column to make **Level 2 WIREFRAME** active and click OK ,
- Fig. 13.

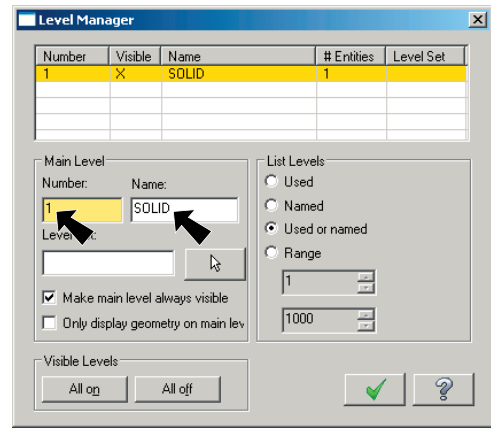


Fig. 11

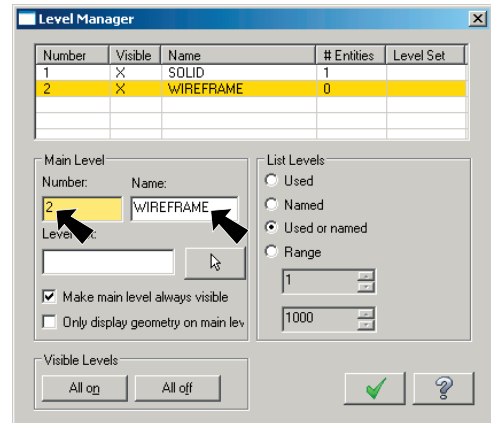



Fig. 12

- Step 7. Save . Use **Alt-F S**.

F. Create Bounding Box.

- Step 1. Draw the bounding box **red**. Click the color swatch in the Status Bar at the bottom of the screen. Key-in **12** for red color number and press ENTER.
- Step 2. Click Create Menu > Bounding Box.
- Step 3. Set: check **Lines Arcs** uncheck **Center Point**, Fig. 14
- Click OK ,
- Fig. 15.

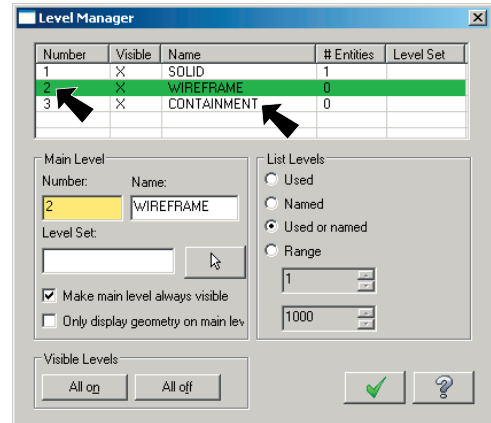


Fig. 13

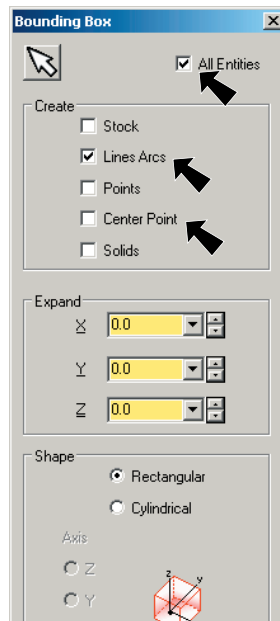


Fig. 14

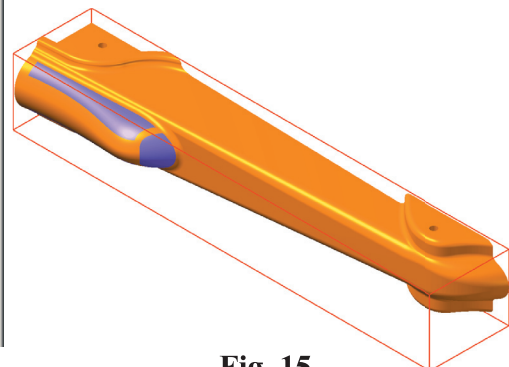


Fig. 15

G. Create Rectangular Shapes.

Step 1. Draw the **rectangular shape green**. Click the color swatch in the Status Bar at the bottom of the screen. Key-in **10** for **green** color number and press ENTER.

Step 2. Click Create Menu > Rect-
angular Shapes.

Step 3. Set: **Base Point**

305 for **Width**

42 for **Height**

Click the **Anchor point**
in the middle of the
left side, Fig. 16

Click the down arrow in
the Auto Cursor ribbon bar
and click **Midpoint**,
Fig. 17.

Click the **bottom back**
line of the bounding box
wireframe, Fig. 18. Click OK  to close the dialog box.

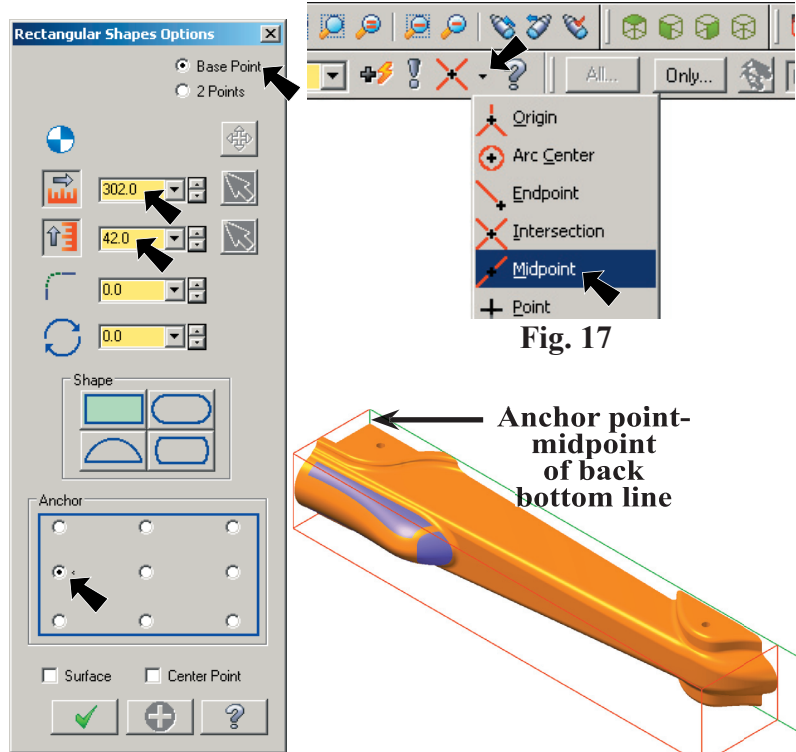


Fig. 16

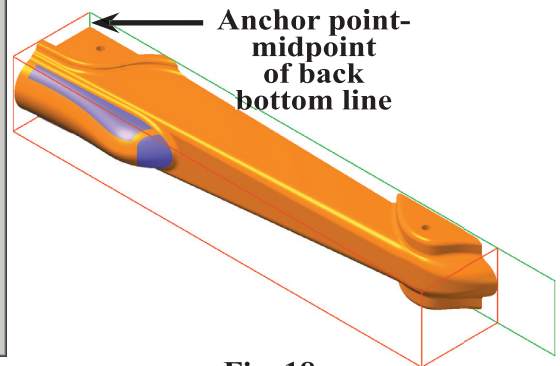


Fig. 18

H. Delete Red Bounding Box.

Step 1. Click the All  in the General
Selection ribbon bar, Fig. 19.

Step 2. Click **Color** button in
the Select All dialog
box, Fig. 20.

Step 3. Click to place a **check** in
Red (12) check box,
Fig. 20.

Step 4. Click OK .

Step 5. Press **Delete** key on the
keyboard, Fig. 21.

Step 6. Click Repaint  or
use **F3** to redraw.



Fig. 19

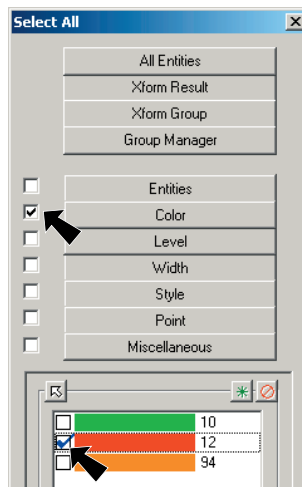


Fig. 20

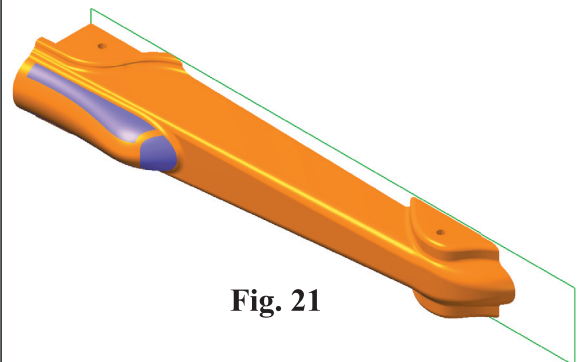


Fig. 21

I. Create 3D Wireframe.

Step 1. Click the down arrow of the Set Planes button

 in the toolbar and click **Top (WCS)**, Fig. 22.

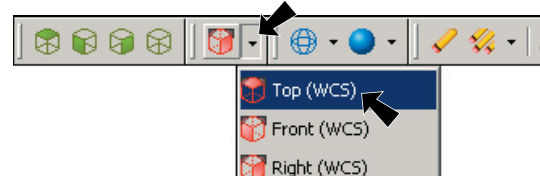


Fig. 22

Step 2. Click Xform Menu > Translate.

Step 3. Click the down arrow of **Selection Methods** drop-down list and click **Chain**, Fig. 23.

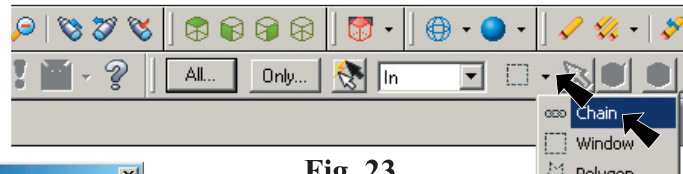


Fig. 23

Step 4. Click a **line** of the rectangle, Fig. 24 and press **ENTER**.

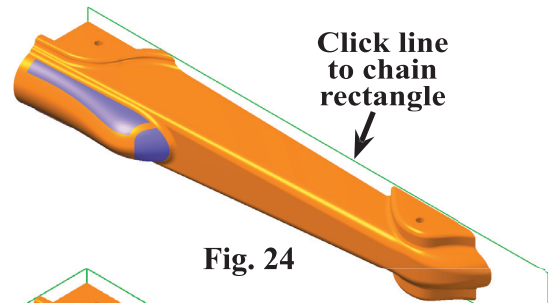


Fig. 24

Step 5. Set: **Join**  **Y to -70** , Fig. 25.

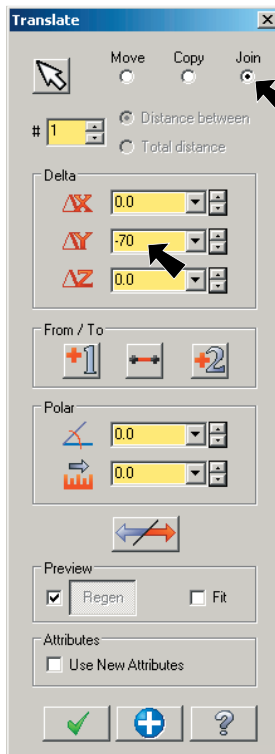



Fig. 25

Step 6. Click **OK**  to close the Translate dialog box, Fig. 26.

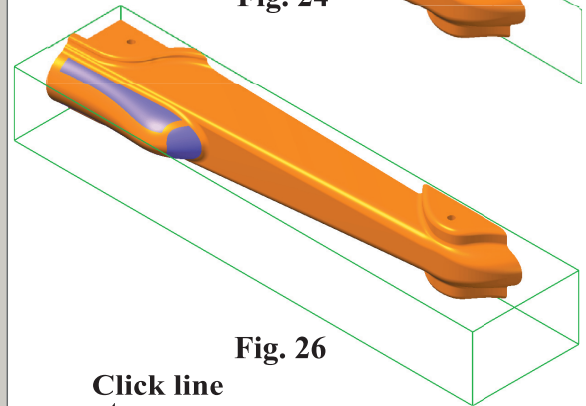


Fig. 26

Step 7. **Right click** the drawing area and click **Clear Colors** from the menu.

J. Copy Line.

Step 1. Click the **back rear vertical line** of the wireframe, Fig. 27.

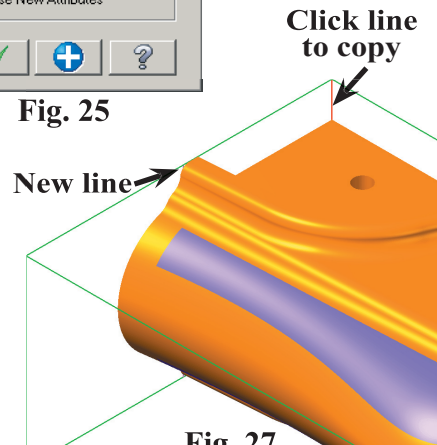




Fig. 27

Step 2. Click Xform Menu > Translate.

Step 3. Set: **Copy**  **Y to -34**  and press **ENTER**.

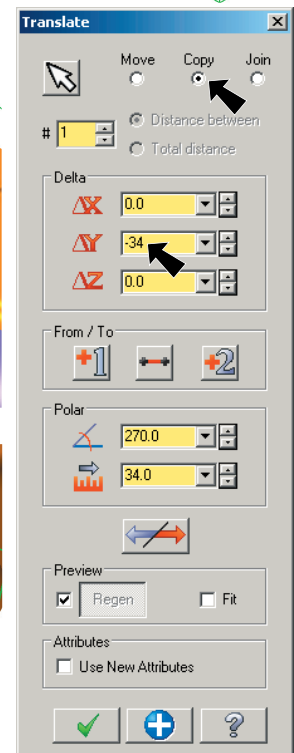



Fig. 28

Step 4. Click **OK**  to close the Translate dialog box.

Step 5. **Right click** the drawing area and click **Clear Colors**  from the menu or use **Alt-R C**.

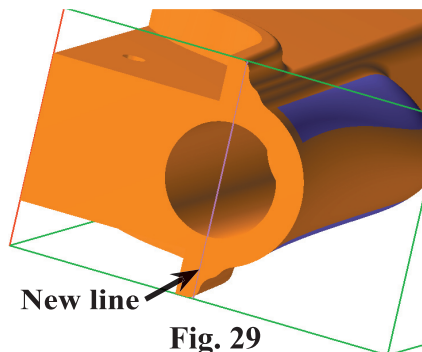


Fig. 29

K. Move to Origin.


Step 1. Display the origin. Use **F9** to show the axes, **Fig. 30**.

Step 2. Click Xform Menu > Move to Origin.

Step 3. Click the down arrow in the Auto Cursor ribbon bar and click Midpoint , **Fig. 31**.

Step 4. Click **copied rear line**, **Fig. 32**. You might have to zoom in or rotate view to select copied line.

Step 5. Click Fit  or use **Alt-F1** to fit.

Step 6. **Right click** the drawing area and click Clear Colors  from the **Alt-R C**.

Step 7. Note **center of cartridge hole** as new position of origin, **Fig. 33**.

Step 8. Toggle axes off. Use **F9**.

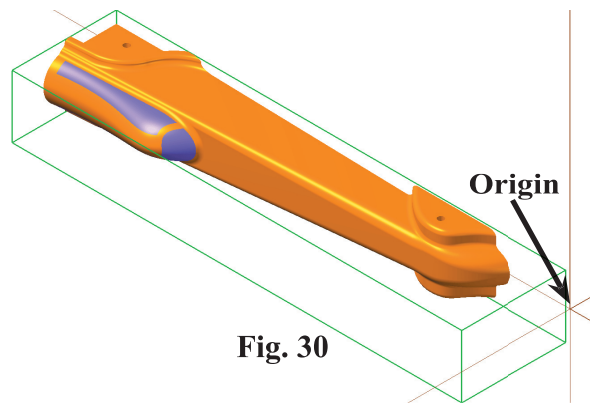


Fig. 30

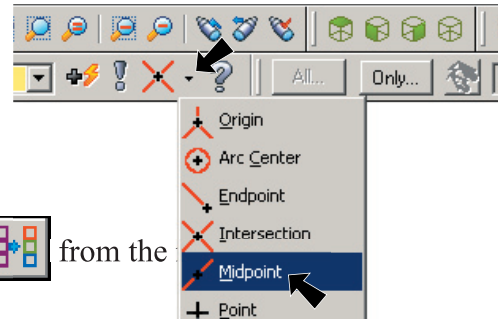


Fig. 31

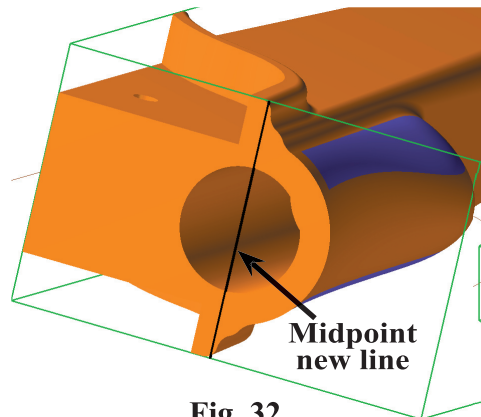


Fig. 32

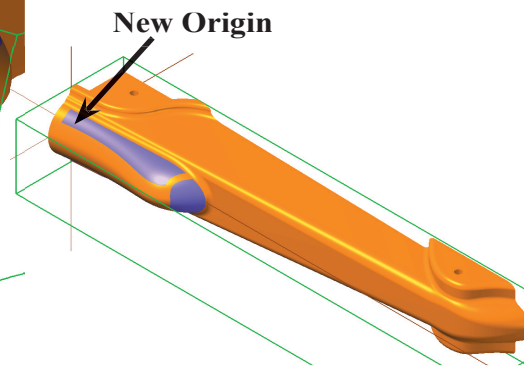



Fig. 33

L. Containment Level Active.

Step 1. Display Level Manager. Use **Alt-Z**.

Step 2. Click the **3** in the Number column to make **Level 3 CONTAINMENT** active, **Fig. 34**. Click OK  when done.

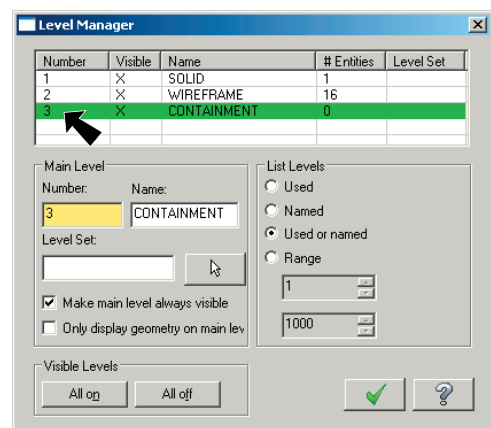


Fig. 34

M. Create Containment.

Step 1. Change to the **Top View**. Use  or **Alt-1**.

Step 2. Click **Fit**  or use **Alt-F1** to fit.

Step 3. Draw the containment **red**. Click the color swatch in the Status Bar at the bottom of the screen. Key-in **12** for **red** color number and press **ENTER**.

Step 4. Click **Create Menu > Silhouette Boundary**.

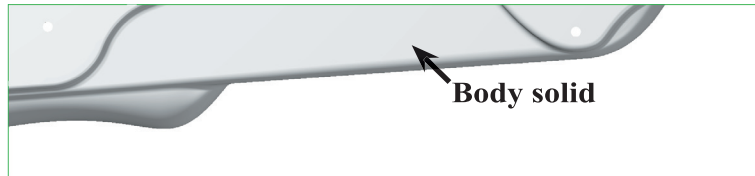


Fig. 35

Step 5. Click the **solid body**, **Fig. 35** and **ENTER** to except selection.

Step 6. Check **Arc Fit**, **Fig. 36** and click **OK** , **Fig. 37**

Step 7. Click **Create Menu > Line > Endpoint**. **Alt C L E**

Step 8. Draw a **vertical line down from front end of the solid body**, **Fig. 37**. Press **ENTER**. Click **OK**  in ribbon bar.

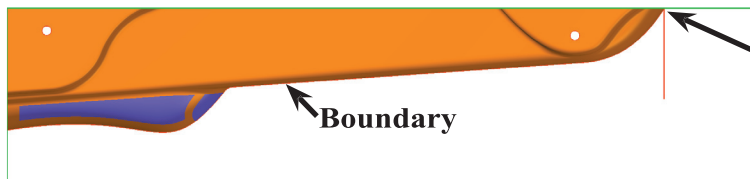


Fig. 37

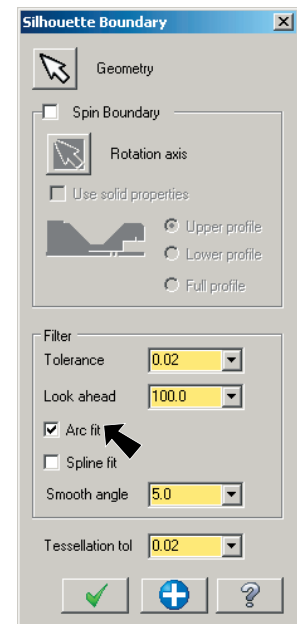




Fig. 36

Step 9. Click **Create Menu > Line > Parallel**. **Alt C L A**

Step 10. Click the **vertical line** and click **left side of line**, **Fig. 38**. Key-in **6** for **Distance**  in the ribbon bar, **Fig. 39** and press **ENTER**. Click **OK**  in ribbon bar.

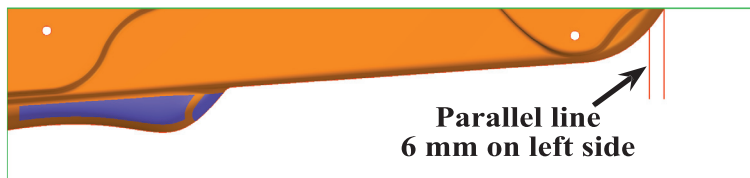


Fig. 38

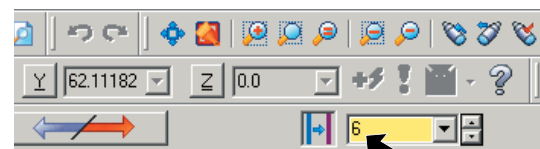


Fig. 39

Step 11. **Delete first vertical line**, **Fig. 40**. Select line and press **Delete** key.

Step 12. **Save** . Use **Alt-F S**.



Fig. 40

N. Turn off Levels.

Step 1. Display Level Manager. Use **Alt-Z**.

Step 2. Turn off **SOLID** and **WIREFRAME** levels. Click **All off** button. Click OK  when done, **Fig. 41**.

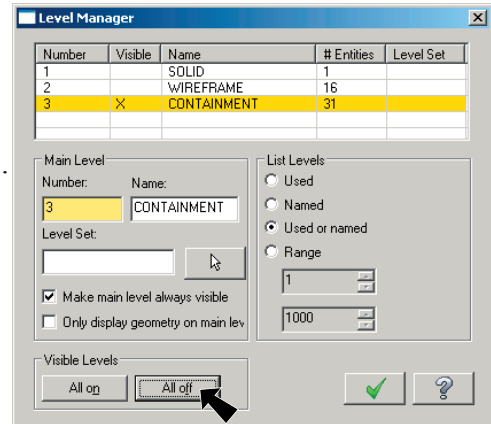


Fig. 41

O. Offset Containment.

Step 1. Delete the two circles. To delete, drag a selection around both circles and press the Delete key, **Fig. 42**.

Step 2. Click Xform Menu > Offset Contour.



Step 3. Click **Partial** button  (P) in the Chaining dialog box, **Fig. 43**.



Fig. 42

Step 4. Click left end of top arc (above the cartridge hole), **Curve 1**, **Fig. 44**. Click right end of same arc. Click OK  in the Chaining dialog box, **Fig. 43**.

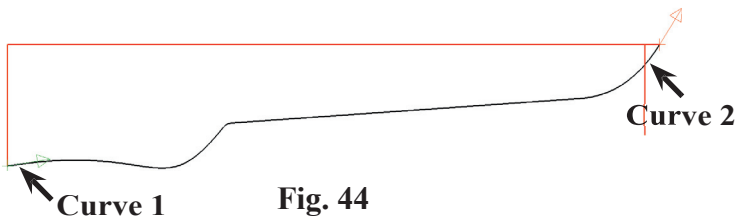


Fig. 44

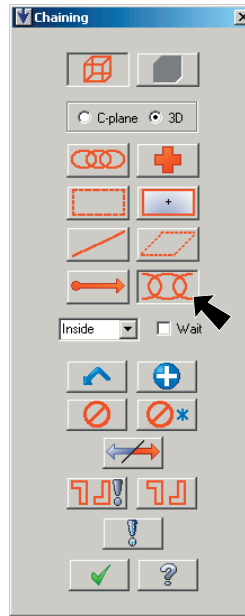


Fig. 43

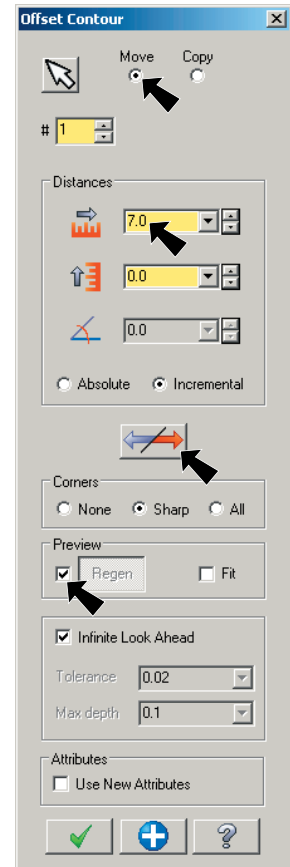
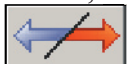


Fig. 45

Step 5. Set: **Move** 

Distance to 7 , **Fig. 45**.

Click **Reverse** . The offset should be below the geometry, **Fig. 46**. If the offset is on the wrong side - click

Reverse . Click OK .



Fig. 46

Step 6. **Right click** the drawing area and click **Clear Colors**  from the menu or use **Alt-R C**.

Step 7. Save . Use **Alt-F S**.

P. Trim Lines.

Step 1 Click Edit Menu > Trim/Break > Trim/Break/Extend. **Alt E T T**

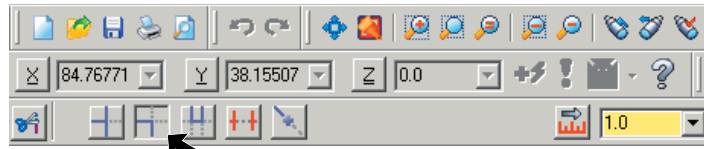


Fig. 47

Step 2. Click **Trim 2 Entity** button  (2) in the ribbon bar, **Fig. 47**.

Step 3. Trim and extend entities. To trim, click entity on side you want to keep, **Position 1** and **Position 2**, **Fig. 48** and **Fig. 50**. Trim at each intersection. Be sure to click curves close to the expected intersection.

Step 4. Click OK  in ribbon bar when done.



Fig. 48

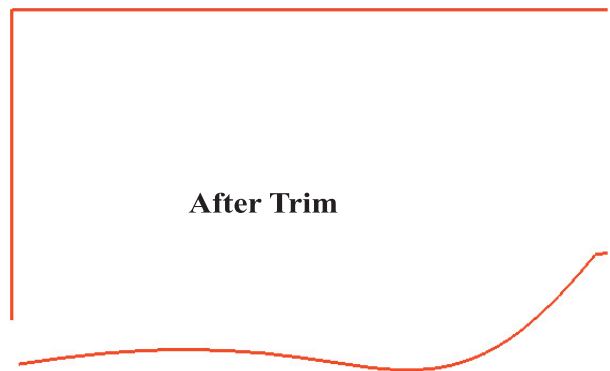


Fig. 49



Fig. 50



Fig. 51

Step 5. Delete the remaining curve at front of body, **Fig. 51**. To Delete, drag a selection around curve and use Delete key.

Step 6. Save . Use **Alt-F S**.

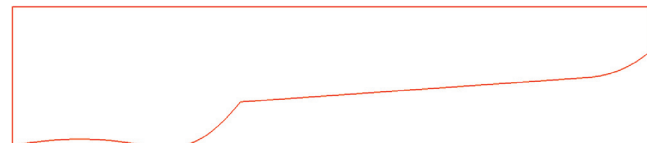


Fig. 52

Q. Turn On Levels.

Step 1. Display Level Manager. Use **Alt-Z**.

Step 2. Turn on **SOLID** and **WIREFRAME** levels. To turn on levels, click **All on** button. Click **OK** when done, **Fig. 53**.

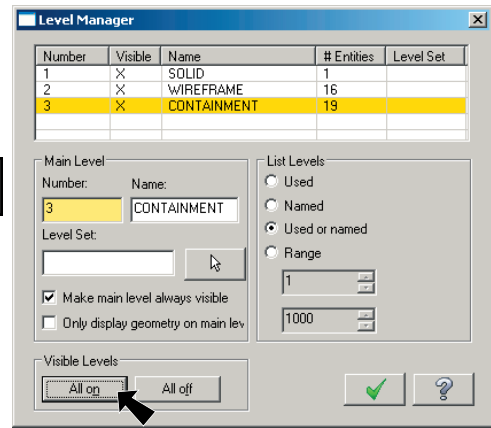


Fig. 53

R. Create WCS LEFT CUT.

Step 1. Change to the Isometric View. Use  or **Alt-7**.

Step 2. Click **WCS** in the Status Bar at the bottom of the screen and **View Manager** from the menu, **Fig. 54**.

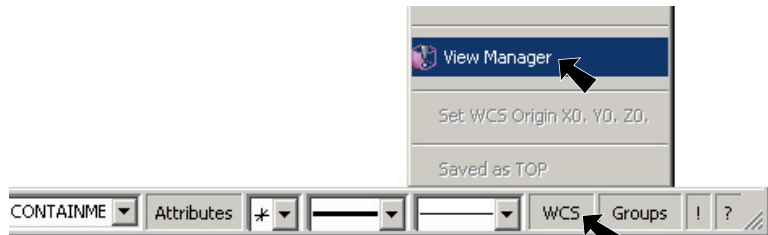


Fig. 54

Step 3. With the Top View selected, click **Copy** button in the View Manager dialog, **Fig. 55**.

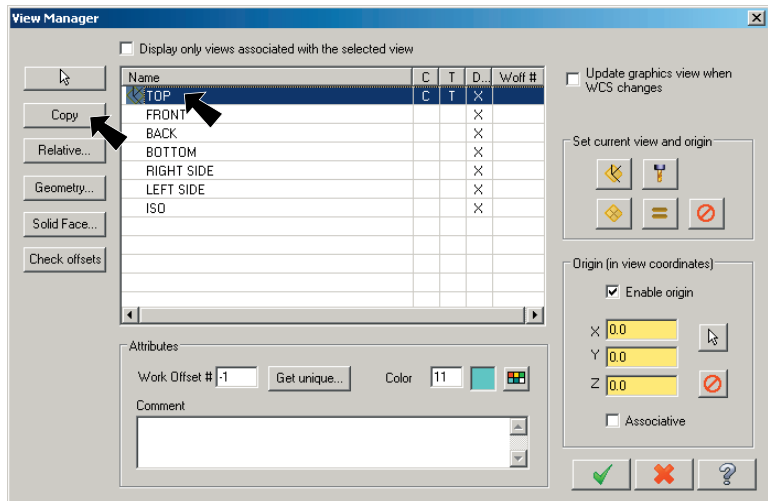


Fig. 55

Step 4. Rename **COPY OF TOP** to **LEFT CUT**. To rename, slowly click the view name and key-in the new name, **Fig. 56**.

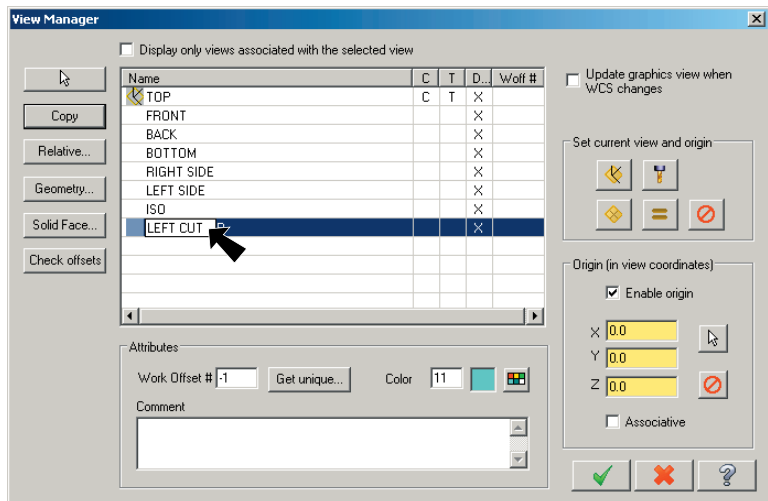


Fig. 56

Step 5. Set:
Origin X to 0
Origin Y to 0
Origin Z to 21, Fig. 57.

Step 6. Click the **Set All** button , **Fig. 57.**

Step 7. Click OK .

Step 8. Check the origin. Use **F9** to show the axes, **Fig. 58.**

Step 9. Save . Use **Alt-F S.**

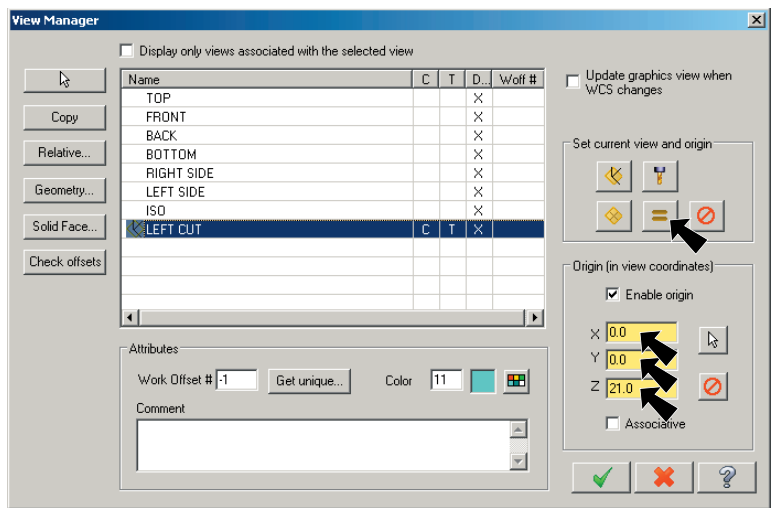


Fig. 57

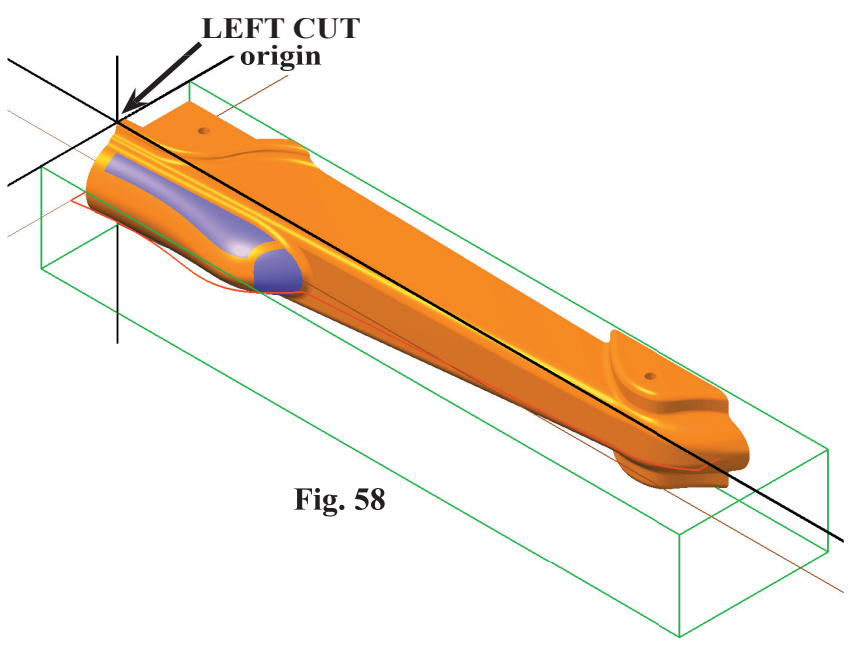


Fig. 58