

Pro/ENGINEER Wildfire 3.0 Tips

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Keyboard/mouse shortcuts

CTRL+D	Default view
Middle-Button	Spin
SHIFT+Middle	Pan
CTRL+Middle	Zoom (press, drag up-down)
CTRL+Middle	Turn (press, drag left-right)
Scroll Wheel	Zoom
CTRL+G	Regenerate
CTRL+R	Repaint
CTRL+A	Activate window
---	Refit (no key, use toolbar icon)

Parts

To change background color: View > Display Settings > System Colors. Change Background and uncheck Blended Background.

To extrude: R-click for short-cut options.

To dimension: Dimension tool > L-click start > L-click end > C-click to place.

To dimension a diameter: L-click outside > L-click center line > L-click outside > C-click to place.

To assign a material and/or density: Edit > Setup > Mass Props > enter density (Aluminum = 0.095 lb/in³, Steel = 0.282 lb/in³). Units are current units for part. An even better way: Edit > Setup > Material > Define. Then Material > Assign.

To find weight and c.g. of a part: Analysis > Model Analysis > Model Mass Properties > Compute

To add relations: Double-click on part to show dimensions. Tools > Relations. Note that dimensions changed to symbols. In the Relations dialog box, use the toggle button to toggle between dimension symbols and numbers. Add relation like this (line 1 is a comment)

/* notch is 1/4 the width */

d3 = (d1)/4

To add a feature to the top of a part: Pick feature tool > Select Front as sketch plane. In References window, create new Ref by picking top surface of part (rotate to select) and deleting default top reference plane.

To add a round (or fillet): Pick round (or fillet) tool > Pick edge(s) > Drag handles, center-click.

To copy a feature: Edit > Feature Operations > Copy > Same Refs | Select | Dependent > Done > select feature (use of model tree to select) > Done > In GP VAR DIMS box select feature location dimensions to change > Done. Follow messages.

To mirror a feature: Edit > Feature Operations > Copy > Mirror | Select | Dependent > Done > select feature (use model tree to select) > Done > select plane to mirror about.

To make a pattern: Select feature. R-click > Pattern. (Or select the feature then the Pattern tool at the right.) Follow prompts to enter increment value, and total number of instances.

To set units: Edit > Setup > Units > select units > Set > read warning box

To edit dimensions: Double click on part then on dimension. Or right click on feature in menu tree > Edit. Regenerate when done.

To change dimensioning scheme or to re-sketch part: Right click on feature in menu tree > Edit definition. Takes you to dash board. Placement > Edit Sketch. In the Sketch dialog, select Sketch.

Raised text: Create protrusion on desired surface. Text tool in sketcher toolbar > follow directions, for text line draw bottom to top.

Hex object: New feature > protrusion. Add 2 centerlines that go through the origin, spacing lines by about 120 deg with one of them about 60 deg from vertical. Dimension one of the lines to be 60 deg from the vertical reference and dimension between lines to be 120 deg. Create a Center/Point circle (do not dimension this circle). Select circle, then Edit > toggle construction. Draw hexagon while constraining to the construction circle, the reference lines and the centerlines. Dimension across one flat; the rest will follow.

To change model name: File > Rename.

To view order that model was created: Tools > Model Player. Click for/rev arrows to step through model creation.

To make a spring, use a helical sweep: Create new part. Insert > Helical Sweep > Protrusion > Constant | Thru Axis | Right Handed > Done. Select Front datum for sketch plane and Top datum for top reference. Create a vertical center line that passes through the origin. Create a vertical line of height 20.0 located 5.0 to the right of the origin. Accept the sketch. Enter pitch value of 4.0. Sketch a circular cross-section (the cross-section of the spring) of diameter 1.5. Accept the sketch. Preview the feature.

Blends: Create a new part. Insert > Model Datum > Plane. Reference to FRONT, offset by 100. Select Sketch Tool icon at the right and sketch on the FRONT plane. Sketch the first cross section (a square). Accept the sketch. Create a second cross section sketch on DTM1. Each section in the blend must have the same number of vertices. Create the blend. Insert > Blend > Protrusion > Parallel | Regular Sec | Sketch Sec > Done > Straight > Done. Follow the message prompts. Select the FRONT sketch plane. Flip arrow to point towards the DTM1 plane. In sketcher, use the Create an entity from and edge tool to pick up all four edges of the square. Note the order of the vertices which must be consistent in the next section. When done, select the arrow tool then right press > Toggle Section. Use the edge tool to pick up the next section. Accept the sketch. Enter the depth of the section. Select Preview from the Protrusion dialog box, then OK.

To color a part: View > Color and Appearance. Follow directions in Appearance Editor.

To apply fancy rendering: View > Display Setting > Model Display > Shade tab > Check Real-time rendering.

To add fancy rendering button: R-click in top tool bar > Commands > View > Drag Realtime Rendering button to model display toolbar.

To create a new stored view: Reorient View button > Saved Views > enter name for new view > Save.

To suppress display of tangent lines: View > Display Settings > Model Display > Edge Line, Tangent Edges = No Display.

If printouts of lines for transparent parts are not showing: 1. View > Display Settings > Model Display > Uncheck the box for colors. 2. View > Display Settings > System Colors > Scheme = Black on White. 3. In the Printer dialog box, choose Properties, then set resolution to something higher than 600x600 dpi (if this is an option.)

To spin wildly: Orient mode button > R-click in window > Velocity mode. Drag part with center mouse button.

To create a high quality rendering of the part for use in PowerPoint presentations or reports (taken from a Pro/E FAQ): You can dramatically improve the way your models appear directly onscreen by using Photorender: View -> Model Setup -> Render Control. Click "Render Final Image" on the toolbar that pops up and see the difference! If you do a screen capture now it is going to look so much better. The default background color for rendered images is black. To change the background, click "Modify Render Settings" on the rendering toolbar, and then check the "Render Room" box. Close that dialog and click "Modify Room Settings" on the render toolbar. Click on one of the walls and set the color to white, do the same for the ceiling and floor. Now render the final image and you'll have a white background instead of black. You can of course do much more detailed renderings and output to a file, but just doing the basic steps above to render the image directly on your screen will make a world of difference in any screenshots you take, and the process takes all of about 15 second

Drawings

To select view, dimension, note or other object: Left click, object will turn red. Once selected can move or can right press to reveal pop-up menu of options.

Create drawing on C size, print to A size sheet.

To insert 3-D view: Insert > Drawing View > General. Click on drawing to place. In Drawing View box: View Type > pick orientation, Scale > pick custom scale. Display in No Hidden format.

To change obscure drawing parameters, with nothing selected, right press > Properties. From the top right menu pick Drawing Options. Scroll down the long list.

To change dimension font size, follow directions above under obscure drawing parameters.

To place text: Insert > Note > No Leader | Enter | Horizontal | Standard | Default > Make Note. Pick point in title block, enter text for note. Hit CR twice to finish. Done/Return to close note window. Select and move note to center. Right press > Properties to edit or to change font size, type, alignment, etc.

To place text in a title frame: Use insert Note.

To change font size/style: Format > Text Style

To move a view: Select view (turns red) > L-press and move. If views won't move, click the padlock icon at the top

To change dimension to another view: Select (turns red), right press > Move Item to View > select new view.

To insert a dimension: Insert > Dimension > New References. Create dimension. If doing baseline dimensioning: Insert Dimension > Common Reference. Select baseline, then L-click/C-

click to create dimensions from baseline. You must add dimensions when the Constraint Manager adds constraints that drive dimensions that don't show up with Show All. Some designers chose not to use Show/Erase and instead create all dimensions from scratch. This is only recommended in special circumstances.)

To create a reference dimension: Insert > Reference Dimension > New reference. Create dimension.

To show the tolerance for selected dimension: Select dimension > R-press > Properties > Value and tolerance.

To show tolerance for all dimensions: View > Display Settings > Model Display > General tab > check Dimension tolerances > Apply > OK

To change anything about a dimension: Select dimension > R-press > Properties.

To change number of decimals in a dimension: Format > Decimal Places > follow directions in message area.

To change border frame: File > Page Setup. Select from drop-down menu under Format

To print: Print to PDF and view with Adobe Reader before printing. File > Print > OK. In the Print dialog, select Adobe PDF, then OK. View and print from Reader.

If border not coming out or if print is offset: File > Print > Configure . On Model tab, change Scale. Or on Page tab, change Offset. Experiment with the settings, checking results on the PDF file before printing a hard copy.

To insert table for BOM or change records: Table > Insert > Table. Follow instructions in message window. After table is created, double-click in cell to enter text.

To change directions of arrows: Select dimension (turns red). R-press > Flip Arrows

To change drawing scale: Double click on SCALE at bottom left.

To embed a dimension in a note: "This dimension is &D# ..." where # is the dimension number.

For multi-sheet dwg: Insert > Sheet.

To place more than one model on a drawing: File > Properties > Drawing Models > Add Model. Use Set Model to switch between the active model for view insertion.

Do not worry about yellow extension lines overlaying object lines; Pro/E will fix at print time.

If you want a different dimensioning scheme, go back to Part mode and redefine the feature.

To compute lengths or surface area: Analysis > Measure > follow directions.

If get license invalid error on startup, try enabling the wireless or internet connection.

To create raised text: Create a protrusion feature on desired surface. In Sketcher, select Text tool icon. Follow directions in message window. To place text L-click lower left then upper left of first character.

To change view type on 3-D view. Double-click view, View Display > Display Style = No Hidden

To print a drawing: On the top toolbar, click the Send to PDF button (not available on all systems).

To show centerlines: View > Show and Erase > select axes > Show > Show All.

Assemblies

R-click gives assembly options.

To move a partially constrained part: Component Placement > Move > Translate.

To edit a part from assembly view: Right click on part in menu tree > Open. This opens part view for editing.

To change constraints: Right click on part in menu tree > Edit Definition.

To change mate offset parameter: Double click on part or right click on part in menu tree > Edit. Assembly parameter will appear in yellow, double click to edit.

Exploded view: View > Explode > Explode View

To move components in exploded view: View > Explode > Edit Position

General

Pro/E tutorials at <http://www.ptc.com/community/proewf/newtools/tutorials.htm#proe1>

To unhide the browser, click on the expand arrows between the menu tree and the part window.

Map keys (custom key stroke operations): Tools > Mapkeys. New > [enter key sequence and name]. Record > [do key strokes and mouse clicks, no clicks in graphics window] > Stop > OK Save > Close. Tools > Options > Open config. Suggestions for map keys: sv = shaded view, wv = wire view, dat = datums on/off, fv = front view, dv = default view

Want others to see your parts, including spinning and zooming? Have them download ProductView Express from www.ptc.com. This is a web browser plug-in that enables viewing of Pro/E parts in Internet Explorer (not Mozilla). To use, open a part from Explorer.

Config file: For customizing Pro/E. Tools > Options. Deselect "Show only options" box to see all options. At top, change Sort from Alphabetical to By Category. After making changes, click the Save a copy button. To load config file, Tools > Options > Open a config file.

There are three versions of Pro/E: Commercial (what companies have), Educational (installed in ITLabs), Student (what students buy for their home computer.) File transfer: Commercial version files transfer to education version, but not vice-versa. Student version and education version are two-way compatible.