



Where to get info

There are so many places to get good information.

PTC User Dot Org!

<http://ptcuser.org>

Ian Blackie - 07:10 PM Help Logout
My Options ▾ My Links ▾ Admin ▾ ▾ Search Go



Support, Educate, Advocate

Home About PTC/USER ▾ Conferences ▾ TCs RUGs Discussions ▾ Webcasts Resources ▾ Members Only ▾

PTC® Live Global 2015
Call for Presentations Now Open
Share Your Knowledge

June 7-10, Nashville, TN



[Submit Now](#)

GET INVOLVED



**PTC/USER
TECHNICAL
COMMITTEES**



**REGIONAL
USER
GROUPS**

-  [Online Discussions](#)
-  [Blogs, News & Updates](#)
-  [Download Files/Presentations](#)

PTC Live Global is Renamed to LiveWorx Boston



Discuss, Read & Download



Online Discussions



Blogs, News & Updates



Download Files/Presentations

Many Presentations Made Available



File Library

A place for members, communities, and committees to share files and documents.
Click a category or topic below to start downloading...

2013 PTC Live! Global Presentations

2013 PTC Live! Global Presentations

- [Creo Presentations](#)
- [Other Presentations](#)
- [Partner Presentations](#)
- [Windchill Presentations](#)

2014 PTC Live Global Presentations

2014 PTC Live Global Presentations

- [Creo Presentations](#)
- [Other Presentations](#)
- [Partner Presentations](#)
- [Windchill Presentations](#)

Archived Webcasts

Past webcasts held by PTC/USER.

- [PTC/USER Webcasts](#)

January 2015 Technical Committee Meeting

January 2015 Technical Committee Meeting

- [ALM/Integrity](#)
- [Arbortext/Tech Pubs](#)
- [CoCreate](#)
- [Manufacturing](#)

[View all topics \(12 total\)](#)

PTC/USER World Event 2010

- [PTC/USER World Event 2010 Consolidated .ZIP Files](#)
- [Arbortext](#)
- [CoCreate](#)
- [General Session](#)

[View all topics \(12 total\)](#)

2012 Planet PTC Live Presentations

- [Creo Presentations](#)
- [SLM \(Arbortext\) Presentations](#)
- [Windchill Presentations](#)
- [Parter Presentations](#)

[View all topics \(5 total\)](#)

PlanetPTC 2011 Presentations (Las Vegas)

- [Arbortext Presentations](#)
- [Creo Presentations](#)
- [Windchill Presentations](#)
- [Mathcad Presentations](#)

Private Group Topics

- [2008 World Event Arbortext Presentations](#)

Hundreds of free tutorials to pick from

PTC® University Learning Exchange

Explore. Discover. Share.

Find Tutorials:

PTC Creo

Type search terms here...

Search

Browse Tutorials

Featured

PTC Creo

Parametric

3.0

2.0

1.0

Direct

Simulate

Layout

Options Modeler

View

Schematics

Sketch

Illustrate

Elements/Pro & Pro/ENGINEER

Elements/Direct & CoCreate

Elements/View & ProductView

[PTC Windchill](#)

[PTC Arbortext](#)

[PTC Mathcad](#)

[PTC Integrity](#)

Featured > PTC Creo > Parametric

All PTC Creo Parametric Tutorials

Sort by: Most Recent

Currently showing 41 to 60 out of 419 results.

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [Next](#)



Splines and end conditions

PTC Creo Parametric | 1781 Views | Intermediate Level | Erik Sallingboe

Quick review of splines, and the end conditions on a spline



Bending Coplanar Surfaces in a Single Feature

PTC Creo Parametric | 742 Views | Introductory Level | Jim Barrett-Smith

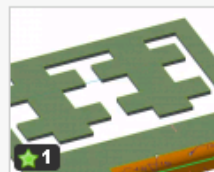
You can use the Bend tool to bend multiple coplanar surfaces in a single feature.



Using Rip Connect and Sketched Rip Tools

PTC Creo Parametric | 483 Views | Introductory Level | Jim Barrett-Smith

There is more flexibility when creating sheet metal designs.

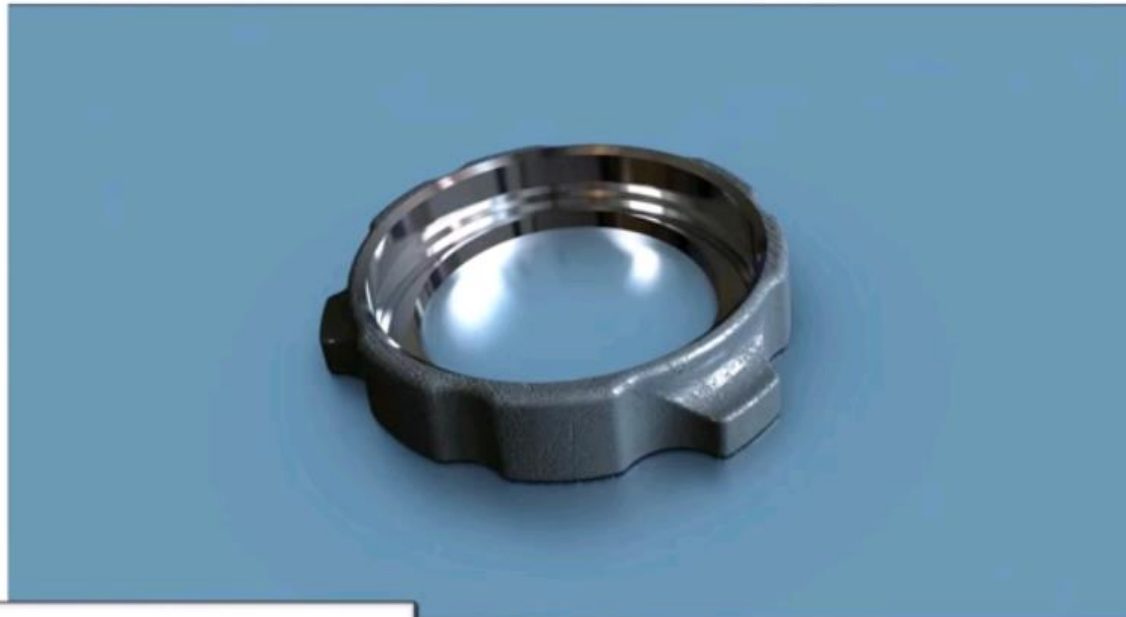


Using Bend Reliefs

PTC Creo Parametric | 401 Views | Introductory Level | Jim Barrett-Smith

The handling of bend reliefs in the Bend tool is improved.

Many helpful tips from YouTubers



Final RENDERING
Rendered with PTC Creo Parametric 2.0



Create a corporate WikiPedia



The screenshot shows a corporate Wikipedia page for 'Creo'. At the top, there are navigation tabs for 'page', 'discussion', 'edit', and 'history'. The page title is 'Creo'. Below the title is a 'Contents' section with a '[hide]' link. The contents list includes: 1 What is PTC Creo, 2 Learning Creo Parametric, 3 CAE Documentation (with sub-items: 3.1 Creo/Windchill interoperability, 3.2 Creo Parametric Tools & Usage Guidelines, 3.3 Creo View Tools & Usage Guidelines, 3.4 Shortcut and Mapkeys, 3.5 Processes & Other subjects), 4 PTC Documentation, 5 PTC/User Documentation, 6 Tips & Tricks, 7 Frequently Asked Questions (FAQ), 8 Useful links, and 9 Previous Versions. On the left side, there is a logo for 'CAE' with a blue arrow pointing up and to the right. Below the logo is a 'wikippeak' section with a list of links: Home, Processes & Guidelines, Applications, Components & Materials, and Links. Below that is a 'search' section with a search box and 'Go' and 'Search' buttons. At the bottom left is a 'toolbox' section with a link 'What links here'.

[page](#) [discussion](#) [edit](#) [history](#)

Creo

Contents [\[hide\]](#)

- 1 What is PTC Creo
- 2 Learning Creo Parametric
- 3 CAE Documentation
 - 3.1 Creo/Windchill interoperability
 - 3.2 Creo Parametric Tools & Usage Guidelines
 - 3.3 Creo View Tools & Usage Guidelines
 - 3.4 Shortcut and Mapkeys
 - 3.5 Processes & Other subjects
- 4 PTC Documentation
- 5 PTC/User Documentation
- 6 Tips & Tricks
- 7 Frequently Asked Questions (FAQ)
- 8 Useful links
- 9 Previous Versions

wikippeak

- [Home](#)
- [Processes & Guidelines](#)
- [Applications](#)
- [Components & Materials](#)
- [Links](#)

search

[Go](#) [Search](#)

toolbox

- [What links here](#)

Tips & Tricks









- [Changing the Creo Parametric default background color](#)
- [Rendering tips](#) 
- [Download On The Fly](#)
- [Pre-Highlighting](#)
- [Redefining Failed Patterned components placements](#)
- [Variable Start & End Surface For Threaded Hole Pattern](#)
- [Note Leader Attachment](#)
- [Add a dimension in a created dimension](#)
- [First Release Relation-Bug Fix](#) 
- [Assorted Tips, Advanced](#)
- [Part to Skeleton Conversion](#) 
- [IDENT Patterns](#) 
- [Export Point Array](#) 
- [Number of Digits \(show dims\)](#) 
- [Include model](#)
- [Working with external data](#)
- [How to put BOM from Creo into Windchill](#)
- [Typical Material Densities](#)
- [Carte de référence rapide *** Quick reference card](#) 
- [Creo Shortcuts *** Raccourcis Creo](#) 
- [Drawing mode *** Mode de dessin](#) 
- [statut de l'espace de travail *** Workspace status](#) 
- ['Amélioration de la vitesse de défilement' *** 'Scroll speed enhancement'](#) 

Our Tip & Trick
Section




Our Tip & Trick Section

Creo Quick Reference Guide

Mouse control

- Highlight geometry  Over geometry
- Query to next item  Until highlighted
- Select highlighted geometry 
- Add or remove items from selection  
- Construct chains or surface sets  
- Clear selection  On background

Material

-  Flip direction
-  Remove material
-  Thicken sketch

Controls

-  Pause Tool
-  No preview
-  Un-attached preview
-  Attached preview
-  Verify mode
-  Complete
-  Cancel

Enjoy the show!

2015

PTC *user*® Montréal

2015

- 4:00 - 4:15 Welcome to The RUG, Already one year. Ian Blackie CAE
- 4:15 - 4:30 Reference controls in Creo, Ian Blackie CAE
- 4:30 - 5:00 3D Part Finder Analytics, Bertrand Houle of 3D Semantix
- 5:00 - 5:30 Creo Parametric surfacing from scanned data, Sebastian Ionita CAE
- 5:30 - 6:00 Creo Parametric BOMs to excel in a snap, Pat McGee CAE
- 6:00 - 6:30 The internet of things with PTC's ThingWorx, Pierre Tessier PTC
- 6:30 - 7:30 **Buffet – Exhibition hall visit our sponsors**
- 7:30 - 8:00 FIRST Robotics Quebec
- 8:00 - 8:30 Windchill extension for ThingWorx, Alain Thibeault PTC
- 8:30 - 9:00 Creo Advanced Framework Extension, Clermont Kirouac
- 9:00 - 9:30 Improve your Windchill experience w/ productivity apps, Bogdan Cudzilo TriStar
- 9:30 – 9:40 10 Creo Tips & Tricks in 10 minutes, Ian Blackie CAE
- 9:40- 10:00 Performance Advisor for Creo 2 & 3, Lino Tozzi PTC
- 10:00 – 10:30 Door prizes and Thank you