## SPLIT an OBJECT

## 1. Go to the Edit tab and pick the Split a line, circle, arc, ellipse, elliptical arc function.



## 2. Pick the object to split.



3a．Move off of the object slightly and move to desired location．

## A cross－hair will follow your pointer along the object．



3b．Or move to another object to split to．
Ignore the cross－hair on the object to be split．
DeltaCad－［Sheet1 ${ }^{\text {＊}}$ ］
纤 File Edit Draw View Options Window Help

Select 入 Edit View 入 Point 入 Line 入 Circle 入 Shapes 入 Text 入 Dimension 入 Spline 入 Macro／Layer：default

## 4. Left Click

(4) DeltaCad - [Sheet ${ }^{*}$ ]
File Edit Draw View Options Window Help
Edit $\mathbf{E}$ Cp
Select $\lambda$ Edit $\lambda$ View $\lambda$ Point $\lambda$ Line $\lambda$ Circle $\lambda$ Shapes $\lambda$ Text $\lambda$ Dimension $\lambda$ Spline $\lambda$ Macro/Layer: default

5. Move the pointer back to the object to see where it was split.

DeltaCad - [Sheet1 ${ }^{\text {* }}$ ]



## Notes:

Same rules apply to circles, ellipses, and elliptical arcs except they will be split into two halves.
If a circle, ellipse, or elliptical arc is split to a line and the line does not go thru the center of the object then click on the object near the intersection that the split will start at.



