SolveSpace Toolbar Cheat Sheet (P. Lutus, 2024-12-29)

Drawing

Draw a line <mark>S</mark> egment (S)	Draw a R ectangle (R)
Draw a Circle (C)	Draw an A rc (A)
<u>/≜\</u> Create a T ext Group (T)	Include a Graphic Image
Trongent Arc (Shift-A)	Create a B ezier Spline (B)
Create a Datum Point (P)	Enable/Display Construction Mode (G)
Split Lines/Curves (I)	

Constraints

2.54 Distance / Diameter / Length (D)	Angle (N)
<u>, H</u> ,	Ĭv
Horizontal Line (H)	V ertical Line (V)
	<u>L</u>
Parallel / Tangent <mark>L</mark> ines (L)	Perpendicular Lines ([)
4	> ←
Point on Line/Curve/Plane (O)	Symmetrical (Y)
Δ	11
Equal Radius/Length/Angle (Q)	Same Orientation (X)
R	REF
Other Reference Angle (U)	Enable/Disable Reference (E)

New Group

E x trude (Shift+ X)	Rotate by 360° (Shift+L)
Create Helix (Shift+H)	Revolve By Specified Angle (Shift+V)
Step/ R epeat in Rotation (Shift+R)	Step/Repeat in T ranslation (Shift+T)
New Group and Workplane based on selected entities (Shift+W)	New Group and Workplane in 3D (Shift+3)
New group linked to File Contents (Shift+I)	

View

