

Perpendicular

Perpendicular1 Comment

Alignment (Base Alignment)

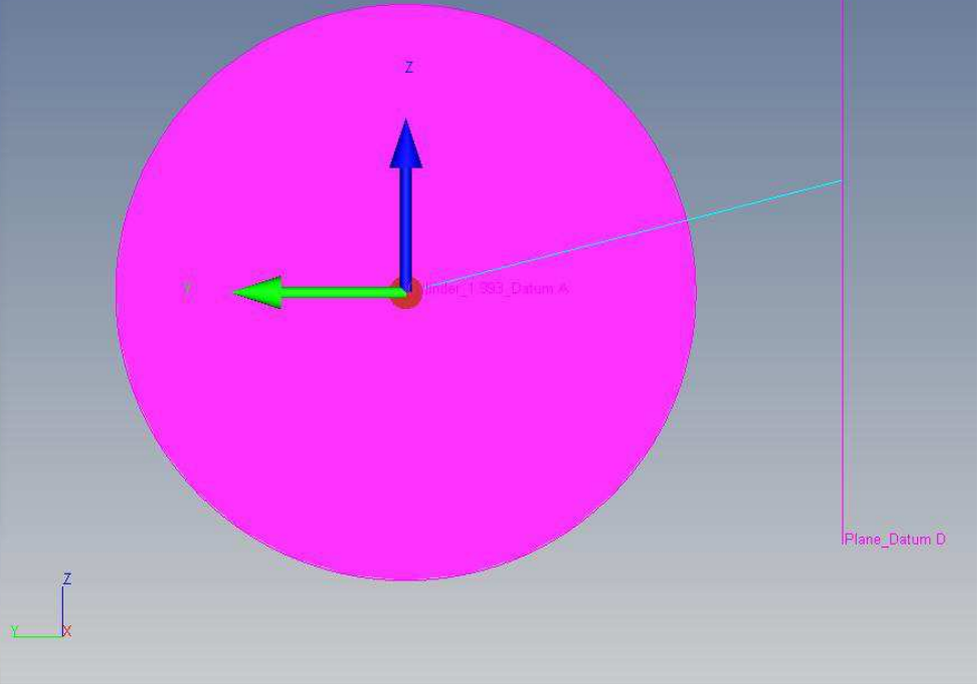
Feature 1
Plane_Datum D

Feature 2
Cylinder_1.993_Datum A

Tolerance For:	Nominal	Actual
<input type="checkbox"/> X	1.80834	1.71141
<input type="checkbox"/> Y	0.00000	0.00000
<input type="checkbox"/> Z	0.00000	0.00000
<input type="checkbox"/> A1 X-Y	0.00000	0.00000
<input type="checkbox"/> A2 Z-Y	14.52560	14.52801
Space axis	\pm Y	\pm Y
<input type="checkbox"/> Depth	1.54953	1.54955
Start Angle	0.00000	0.00000

OK Reset

From the mid-point of Feature 1,
Perpendicular to Feature 2



Perpendicular

Perpendicular1 Comment

Alignment (Base Alignment)

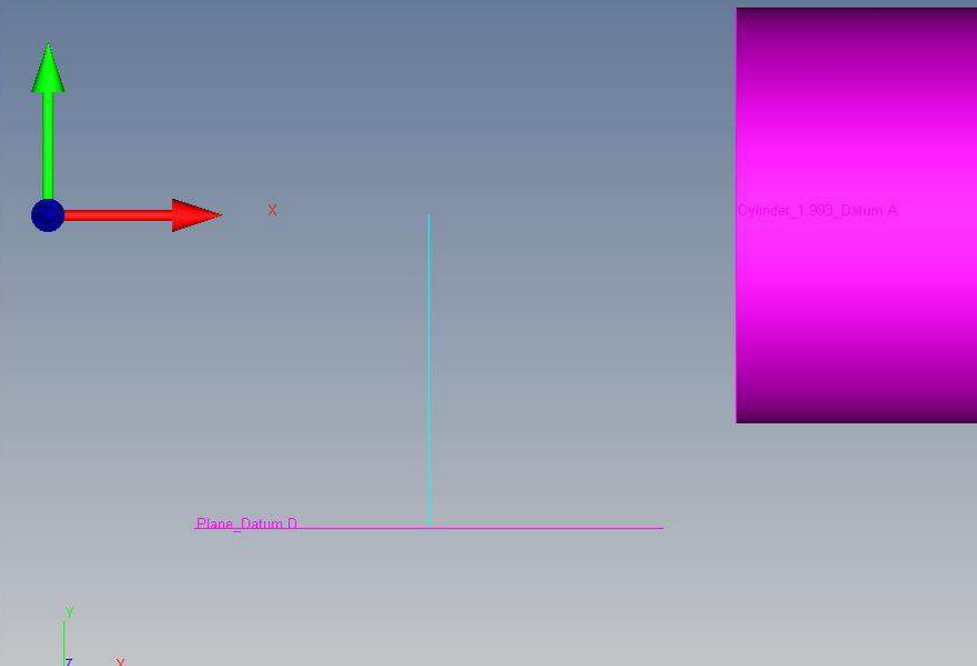
Feature 1
Plane_Datum D

Feature 2
Cylinder_1.993_Datum A

Tolerance For:	Nominal	Actual
<input type="checkbox"/> X	1.80834	1.71141
<input type="checkbox"/> Y	0.00000	0.00000
<input type="checkbox"/> Z	0.00000	0.00000
<input type="checkbox"/> A1 X-Y	0.00000	0.00000
<input type="checkbox"/> A2 Z-Y	14.52560	14.52801
Space axis	\pm Y	\pm Y
<input type="checkbox"/> Depth	1.54953	1.54955
Start Angle	0.00000	0.00000

OK Reset

From the mid-point of Feature 1,
Perpendicular to Feature 2



Perpendicular

Perpendicular1 Comment

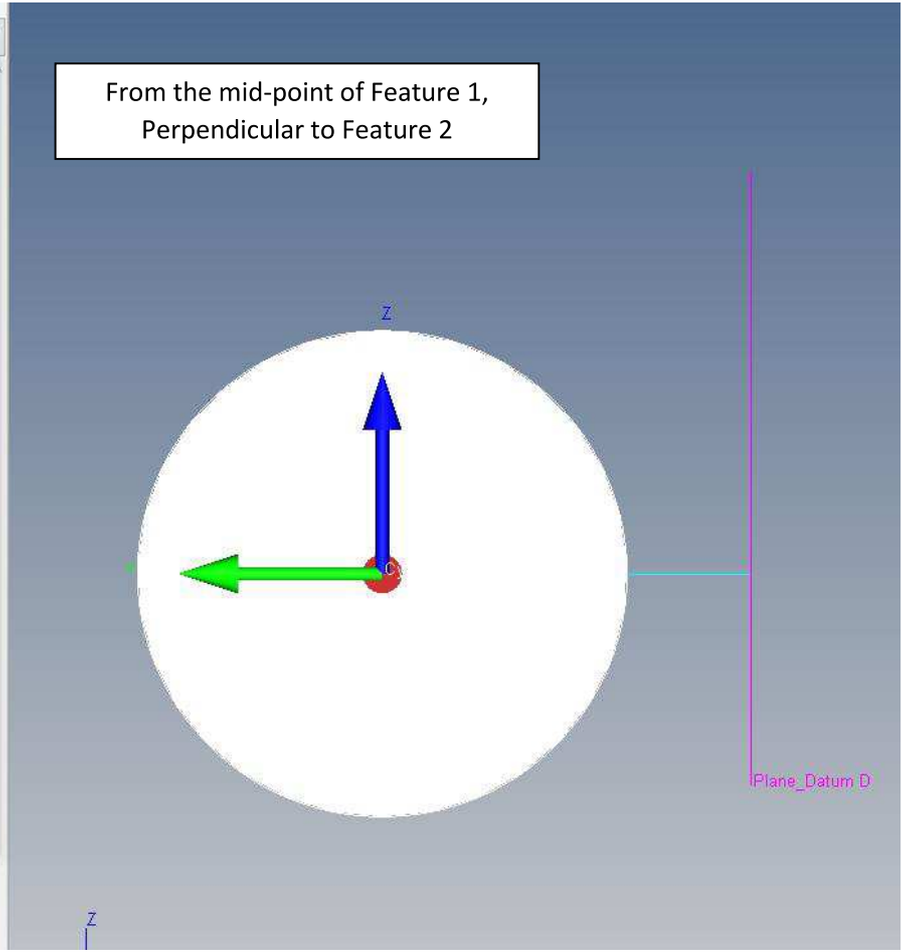
Alignment (Base Alignment)

Feature 1
Cylinder_1.993_Datum A

Feature 2
Plane_Datum D

Tolerance For:	Nominal	Actual
<input type="checkbox"/> X	5.42909	5.42909
<input type="checkbox"/> Y	-1.50000	-1.50000
<input type="checkbox"/> Z	-0.00000	0.00000
<input type="checkbox"/> A1 X-Y	180.00000	-179.99998
<input type="checkbox"/> A2 Z-Y	180.00000	-179.99998
Space axis	-Y	-Y
<input type="checkbox"/> Depth	1.50000	1.50000
Start Angle	270.00000	270.00000

OK Reset



From the mid-point of Feature 1, Perpendicular to Feature 2



Plane_Datum D

X