



I'm trying to connect pt. 1 to pt. 2. Pt. 1 is a node on the upper route. The vertical run directly below it with the valve in it is a second route under the same run. The orange angled line is the construction line that "connects" the two routes that I want to stay vertically related. I can get pt. 1 to connect to pt. 2, but when I update only the top of the vertical route moves with it. The bottom stays grounded so that the route is now skewed. The work plane also ends up skewed even though I created it coplanar with one of the three orthogonal planes.

Is there really no way to tell a route to stay vertical? Routes should have the same constraints available to them that sketches do.