The assembly problem encountered here is that if you initially constrain the clip close to the Tee section, it is very difficult to select the clip to apply the later desired constraints. Click HERE to view illustration of problem.

* This problem is present in the latest OSU supported version of SolidWorks and was not present in earlier version of the program.
The Solution: Bring in the parts

Note that our strategy is to perform as many constraints as possible before we bring the clip close to the Tee section.
Apply CONCENTRIC constraints between the machine screws and their mating holes on the clip.

AND

Using the Flip Mate Alignment tool if necessary.
Using the COINCIDENT constraint, select the top surface of the clip.
Then select the bottom surface of the machine screw to apply the constraint and repeat for the other screw.
Using the CONCENTRIC constraint, align both screws with their mating holes.
With the clip assembly a short distance from the Tee, rotate both parts so that, after selecting the COINCIDENT constraint, a bottom portion of the clip can easily be selected.
Select the top of the Tee and apply the constraint to produce the desired assembly.

Note that this assembly strategy may also be helpful in constraining other AEV components.
Illustration of the Problem

1) The tight Cup has been constrained to the surface of the Tee by using CONCENTRIC constraints between the bolted holes and the surface of the Tee. Then applying a COINCIDENT constraint between the Cup and the Tee surfaces.

2) After applying a CONCENTRIC constraint to the hole in the Tee and the axis of the screw, you cannot select the surface of the Cup. To apply a COINCIDENT constraint to the under surface of the screw:

3) But the assembly on the left is now ready for a successful COINCIDENT constraint between the under side of the Cup and the top of the Tee.