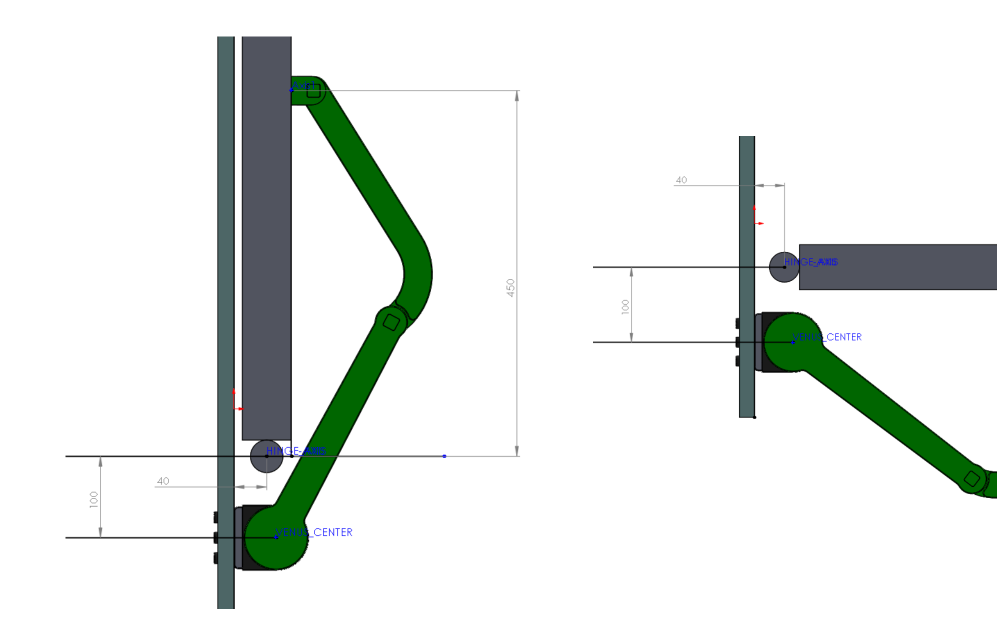
VENUS-A: PUSH OPTIONS

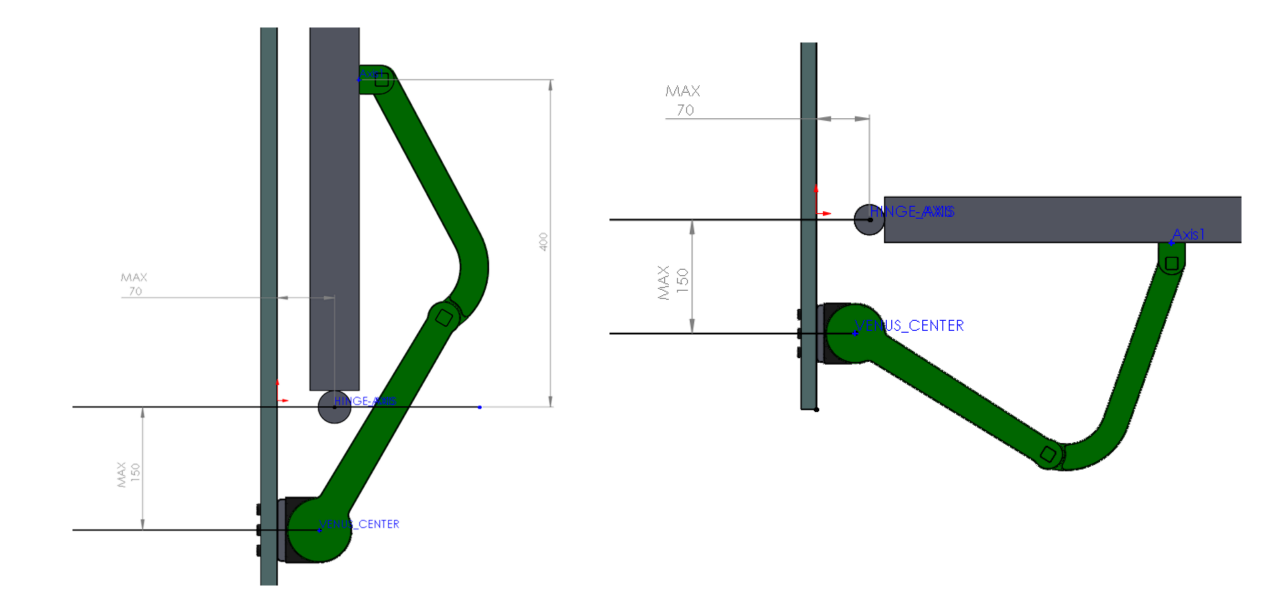


VENUS-A / WALL

VENUS ON A WALL IDEAL DIMENSIONS



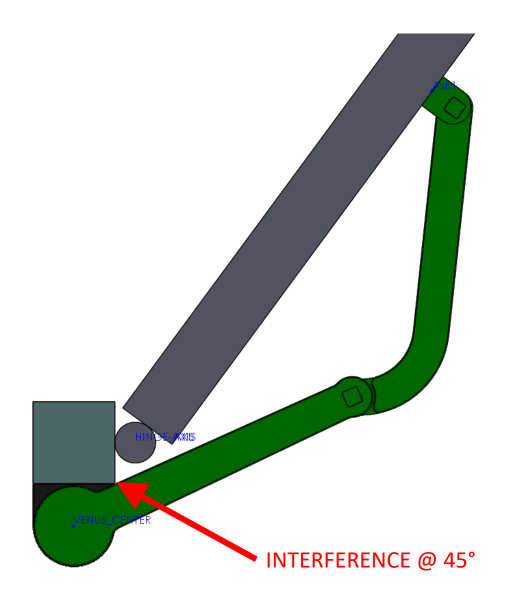
VENUS ON A WALL
MAX DIMENSIONS

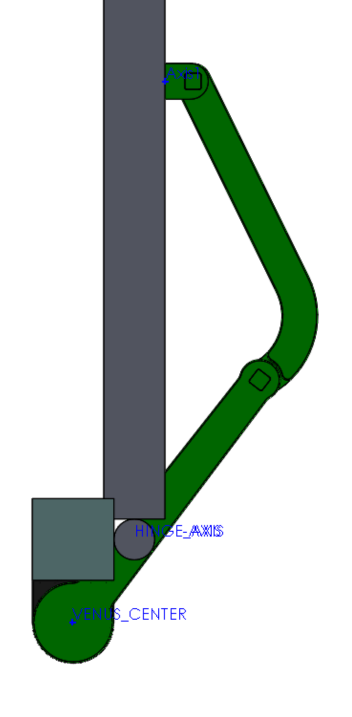


VENUS-A / POST

VENUS ON A POST

INTERFERENCE ISSUE (1/2)



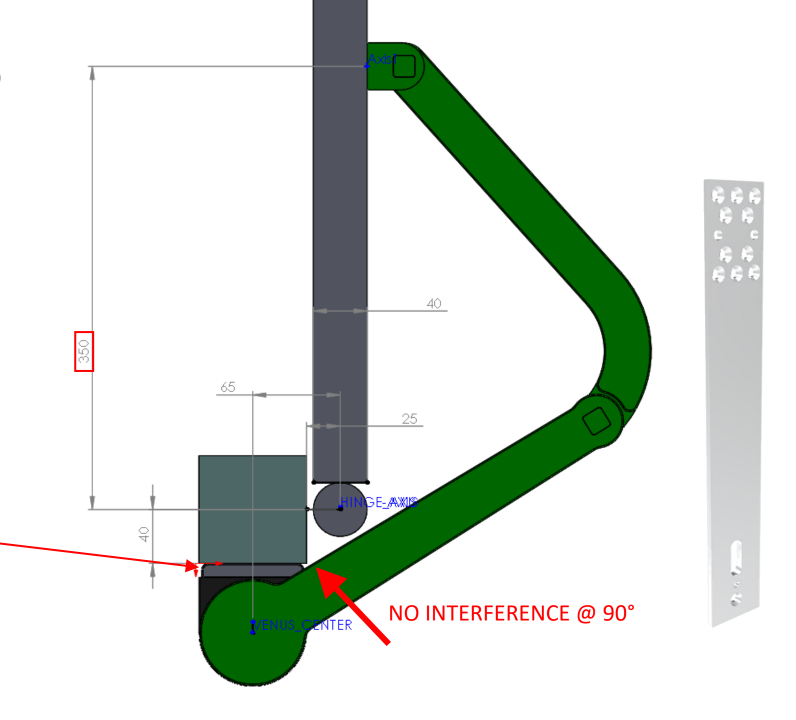


VENUS ON A POST INTERFERENCE ISSUE (2/2)

To solve the interference problem, the installer can reduce the distance from the fixation point of the arm to the hinge center.

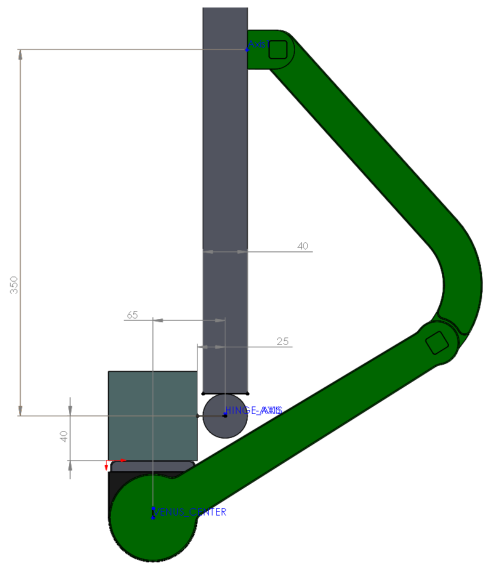
! Reducing this distance reduces the maximum motor torque on the gate.

Adding the adapter plate in between the post and the motor also helps to solve the interference between the arm and the edge of the post.

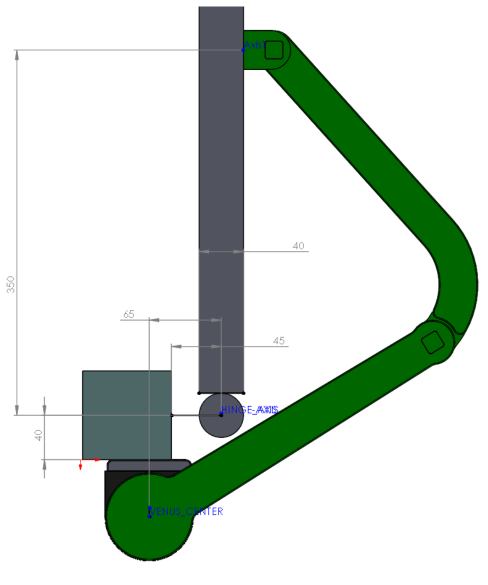


VENUS ON A POST





ADAPTERPLATE CENTERED



ADAPTERPLATE OFFSET