



iQ FlexBench and FlexTable User Manual

User and Instruction Guide

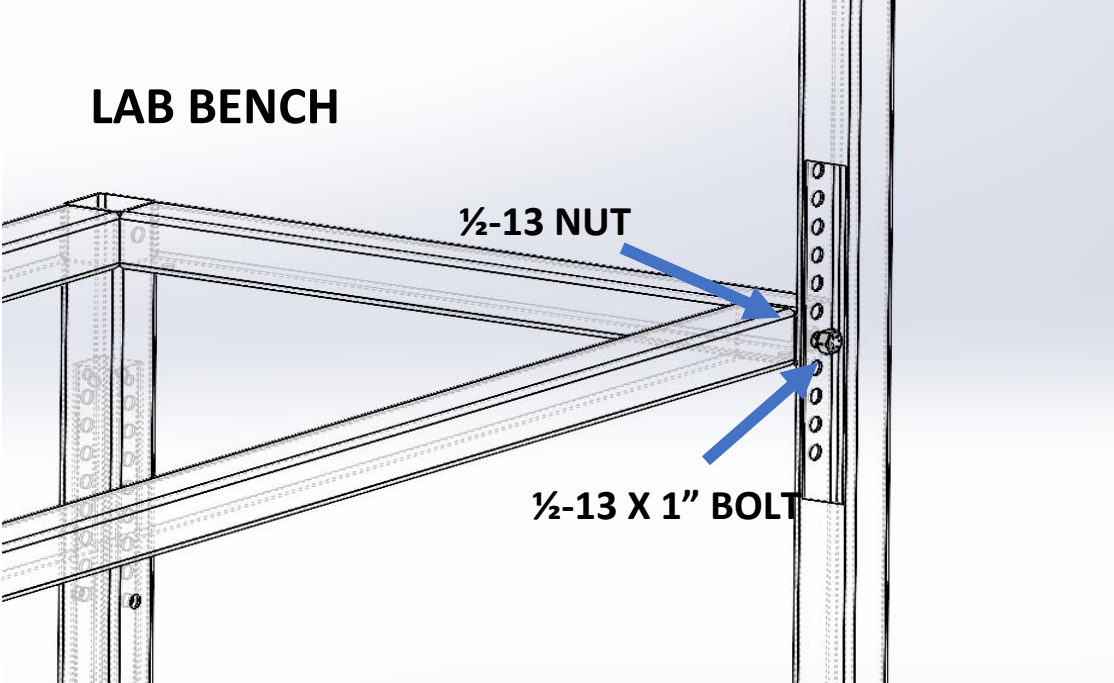


iQ Labs

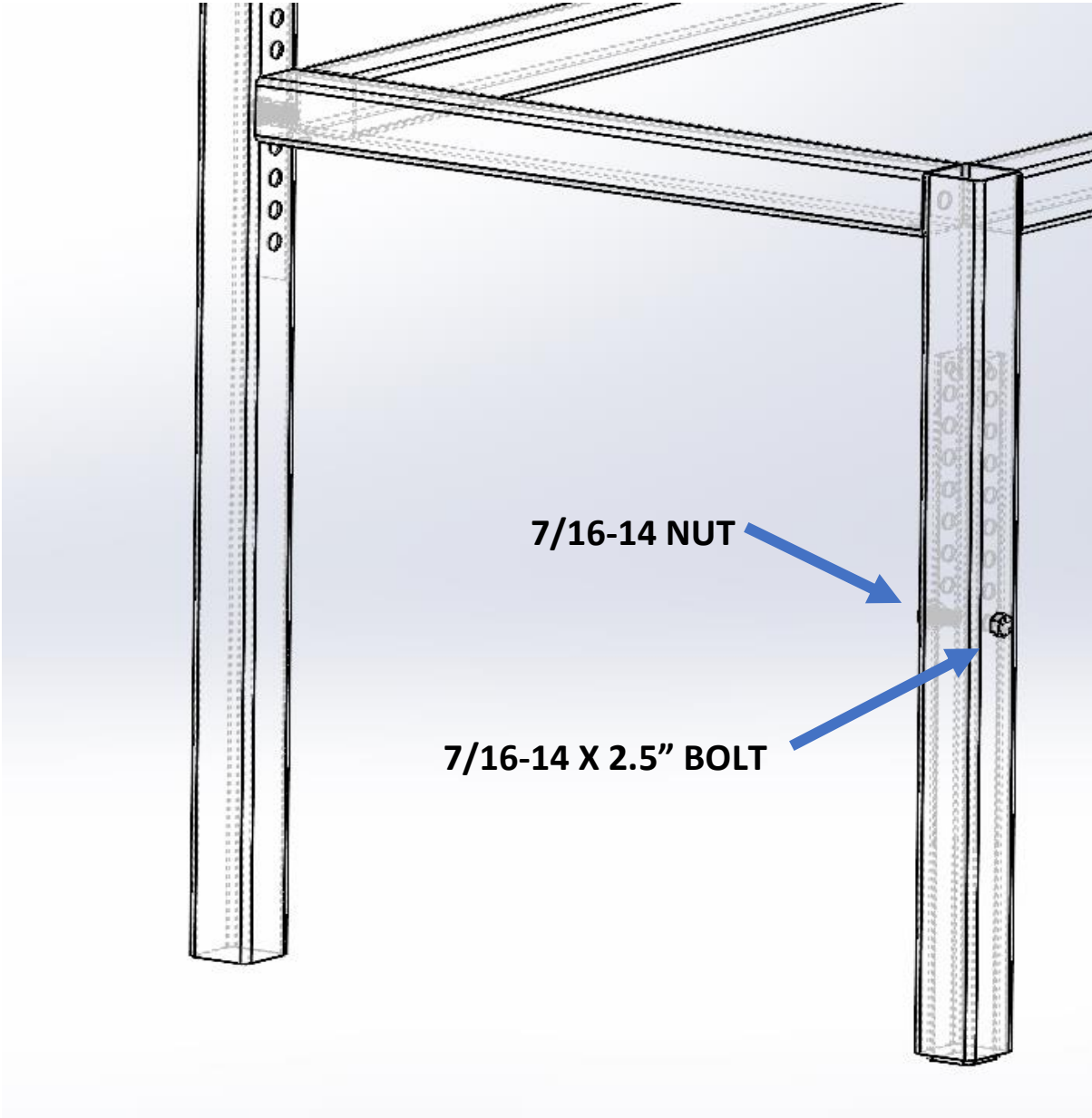
6172 Valduga Dr SW, Ste B

Byron Center, MI 49315

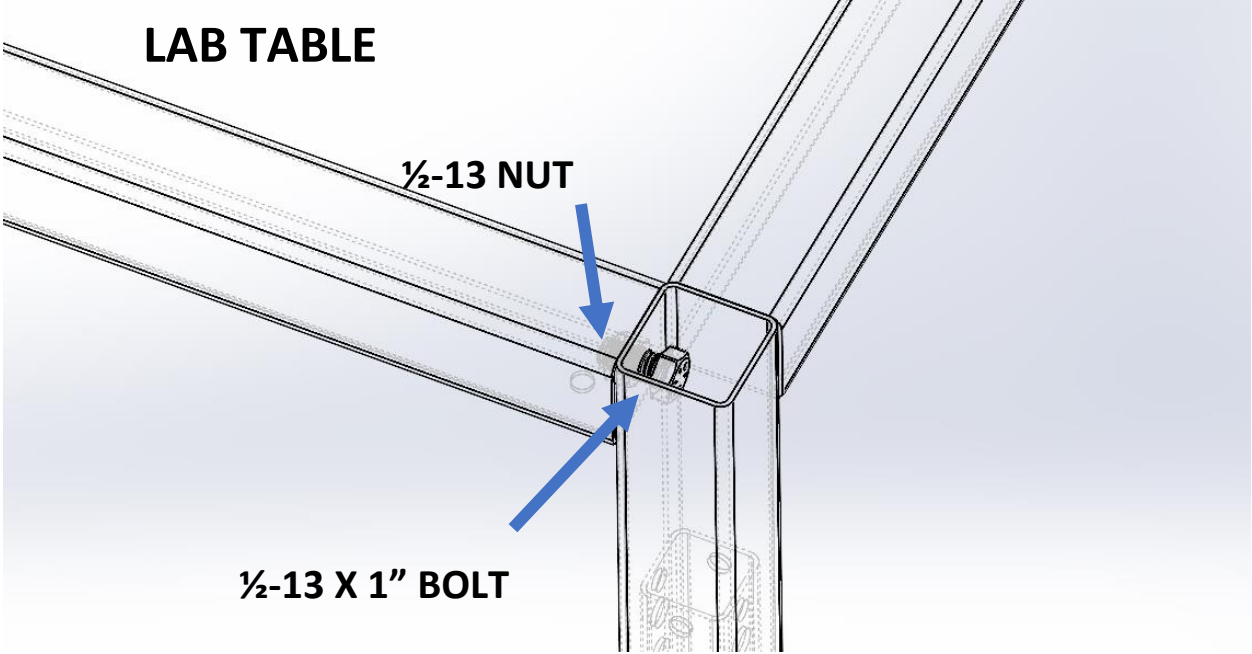
Front leg is connected using service slot cutout. Join welded front leg assembly with rear upright at desired height using 1/2-13x1" bolt and tightening into front leg assembly's integrated weld nut.



Assemble front leg by setting desired height and using clearance holes in outer and inner tubes. Once aligned, use 7/16-14x2.5" bolt to pin leg at desired height. Tighten 7/16-14 nut at rear of leg to secure in place.



Lab table front and rear weldment can be joined together in similar fashion as the bench system. Front leg weldment can be joined to the rear leg weldment using 1/2-13x1" bolt that is threaded into the integrated weld nut.



METAL SHELF

METAL SHELF
BRACKET

1/4-20 MACHINE
SCREW

ACCESS PANEL

1/2-13 BOLTS

FRONT LEG/STRETCHER ASSEMBLY

BACK LEG ASSEMBLY

