

## **CT714B Stand Assembly**

**Goal**: Fully assemble a stand for CT714B attenuators.

The CT714B attenuator can be assembled in a stack with a base and threaded rods.



1. Insert rods until they stick out a bit through the bottom.



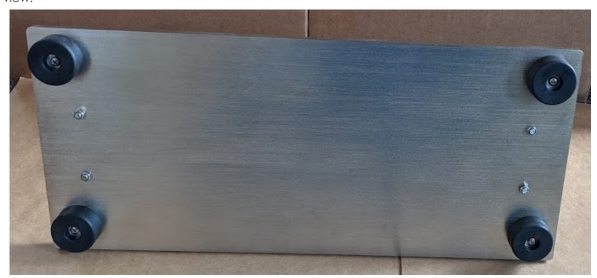
2. Bottom view:



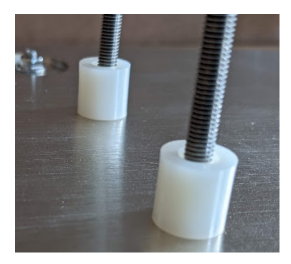
3. Add nuts to all four rods on bottom side of plate. Hand tighten.



## 4. Full view:



5. Add one spacer to each rod.



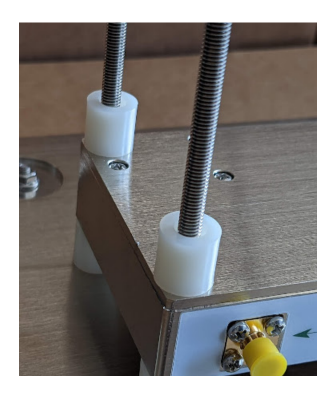
6. Full view.



## 7. Add the first CT714B.



8. Add another set of spacers.



## 9. Full view.



10. Repeat steps 4 and 5 until all CT714Bs are stacked.



11. Add washers to all rods.

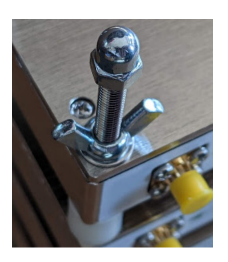


12. Add wing nuts to all rods.





14. Add caps to all rods.



15. Full view.



www.candelatech.com | sales@candelatech.com | +1.360.380.1618

16. The nuts on the bottom can easily come loose during assembly. Tighten again as needed.

\*Candela Technologies, Inc., 2417 Main Street, Suite 201, Ferndale, WA 98248, USA\*