



---

INSTRUCTION MANUAL



QRT®

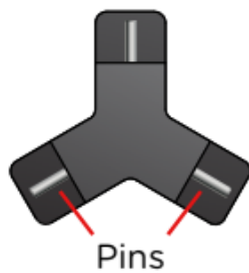
## QNET STAND

Easily support your QNET NETWORK SWITCH with Sort Kones for optimum performance with resonance control.



# COMPONENTS:

CENTER PIECE



LEGS (x3)

TOP



SIDE



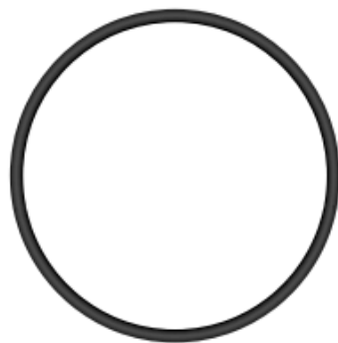
BOTTOM



Groove  
for Ring

Sort Kone  
Depression

RING



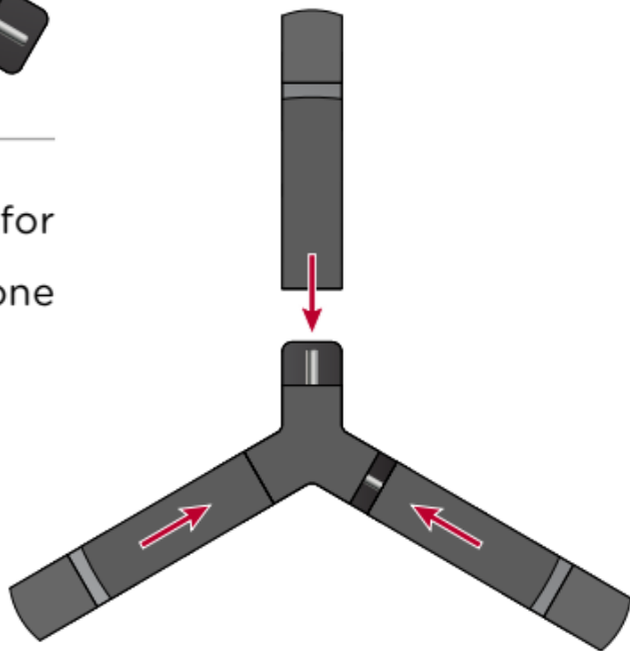
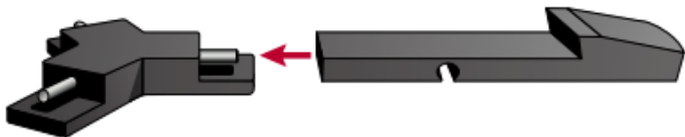
## ASSEMBLY:

Place center piece flat on a table with the pin side up.



---

Slide 3 legs onto pins with the slot for the rubber gasket and the Sort Kone depressions facing down.

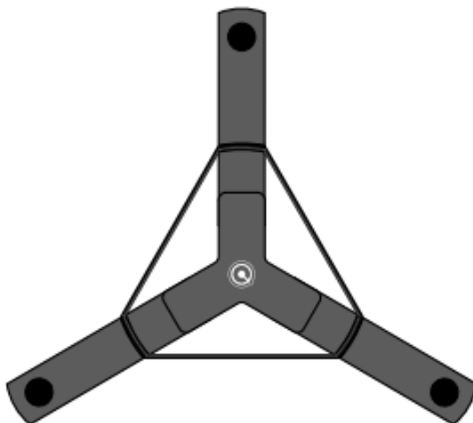
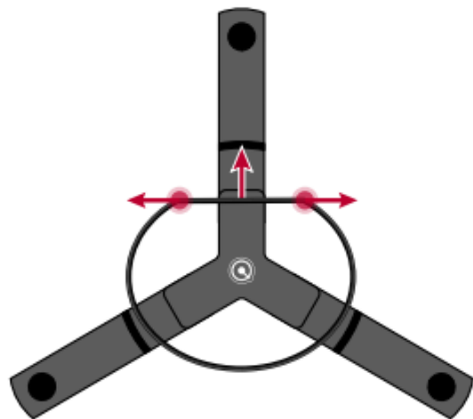


Carefully flip the stand over so that the legs do not slide off.

---

With the grooves facing up, take the rubber ring and stretch it with both hands so that it can snap into the groove on one of the legs.

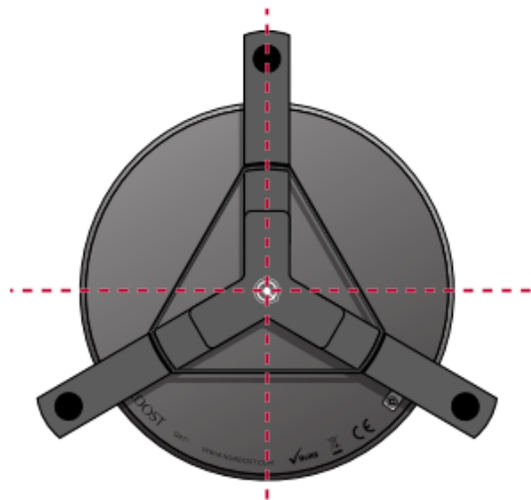
Repeat with the second leg, and then the third.



## ATTACHING :

Lay the QNET upside down (with the vents facing down) on a flat surface. Lay the Stand on it so the legs fall symmetrically, or approximately where you would like them.

---



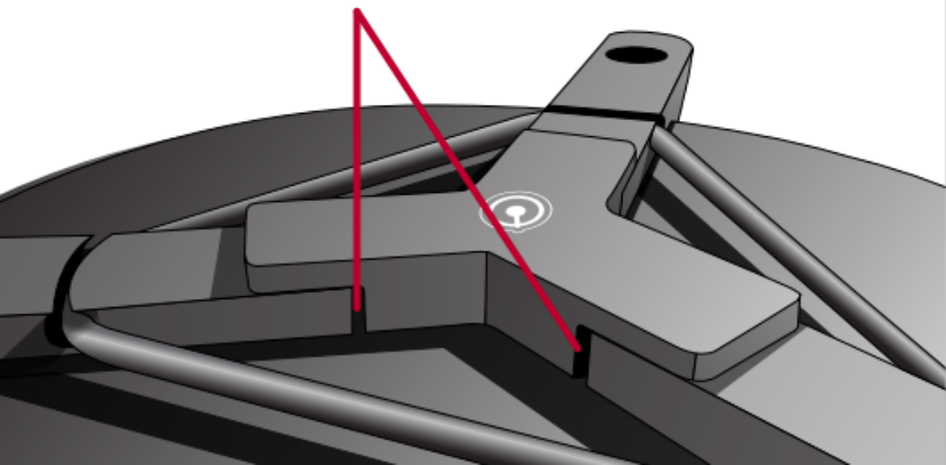
Hook two of the legs onto the edge of the unit and stretch the third so that it can snap on and secure the Stand to the QNET.



## FINISHING:

Adjust so that the spaces between the legs and the center piece are about even.

Spaces



Flip the unit over and set on three Sort Kones so the tips fit into the depressions.





NÖRDOST



QRT®



See [www.nordost.com/downloads.php](http://www.nordost.com/downloads.php)  
for more language options