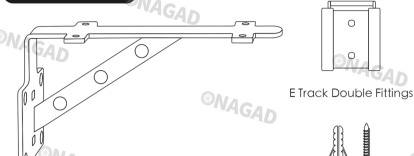
# **HEAVY DUTY E TRACK L SHAPED** SHELF BRACKET ONAGAD

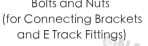


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# PACKING LIST



**Bolts and Nuts** Short Screws (for Board Mounting)







L Shaped Shelf Brackets

Expansion Anchors and Long Screws (for Wall Mounting)

**Rubber Pads** (for Angle Adjusting)

L Type Socket Wrench

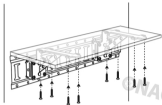
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## **METHOD 1: E TRACK SYSTEM**









STEP 1: Assemble with bolts and nuts

STEP 2: Snap them into the anchor points of E track

STEP 3: Place the board on top

STEP 4: Tighten and secure the board with the short screws

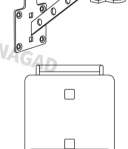
Q: Why do the brackets drop down and are not square to the wall when mated to the E-track? A: By nature of how the e track works , the shelf will have a certain "looseness" to it. It's normal for the shelf to lean forward a bit. E track is made more for things to pull on it. On the shelf bracket, the physics

# of the shelf push down on the bottom of the bracket and the result is a bit of a tip forward.

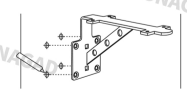
#### How to Do?

Solution 1: Because each manufacture produce E-tracks that vary in specifications, you will need to go to the store and buy shims of a certain thickness to use the washers as spacers to lift the front edge, depending on the situation.

Solution 2: Attach the rubber pads in the package to the E-track connectors to lift the front edge.



## **METHOD 2: WALL MOUNTING**



<sup>©</sup>NAGAD STEP 1: Determine the location of the hole and mark it



STEP 4: Put the long screws through the brackets and install them



STEP 2: Use a drill to punch the holes



STEP 5: Place the board on top



STEP 3: Put the expansion anchors into the pre-drilled holes



STEP 6: Tighten and secure the board with the short screws