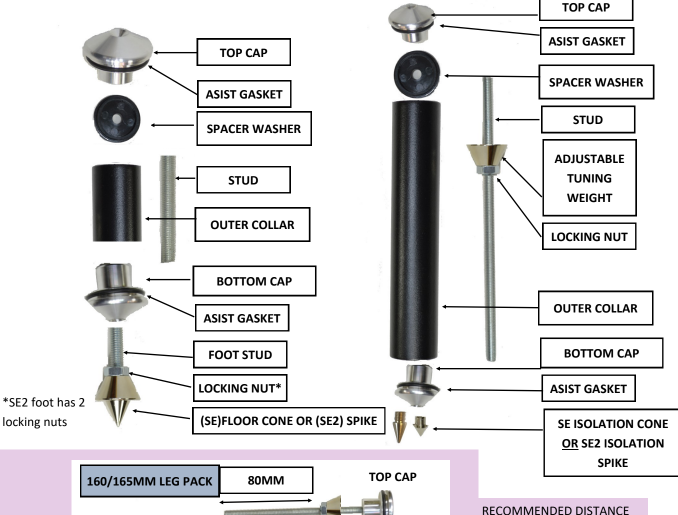
#### ATACAMA EVOQUE SPECIAL EDITIONS ASSEMBLY INSTRUCTIONS



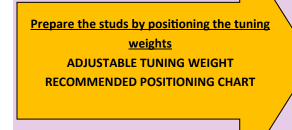
Before starting assembly place ASIST GASKETS over the top caps and bottom caps

## Please note

Bamboo is a natural material so colour, texture, grain and age may give a variable appearance to each shelf. Because of this, adding an extra shelf at a later date will Introduce a batch / colour tone difference. Where possible order your rack as a complete modular support with enough levels to fulfil possible future requirements in order to minimize this variation.



SHELF MODULE COMPONENTS



Version 2

260/265MM LEG PACK 70MM

TOP CAP

260/265MM LEG PACK 60MM

TOP CAP

55MM for 295/300mm

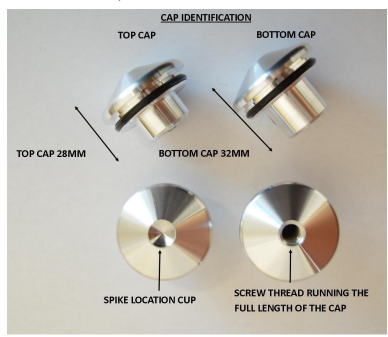
LEG EXTENSION PACK

**BASE MODULE COMPONENTS** 

RECOMMENDED DISTANCE FROM THE BOTTOM OF THE STUD TO THE UNDERNEATH OF THE ADJUSTABLE TUNING WEIGHT.

(EXCLUDING LOCKNUT)

### ATACAMA EVOQUE SPECIAL EDITION ASSEMBLY INSTRUCTIONS



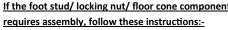
THE BASE MODULE IS EXACTLY THE SAME AS THE SHELF MODULE TO ASSEMBLE. HOWEVER THERE IS NO AJUSTABLE TUNING WEIGHT (this component is incorporated into the base spike assembly), SO IGNORE THAT PART OF THE INSTRUCTUIONS.

# If the foot stud/ locking nut/ floor cone component

Place the locking nut approximately half way up the foot stud

the widest face of the counterweight facing away The final foot cone assembly should look like this.





Screw the foot cone tip into the counterweight with from shelf, then screw onto bottom of the foot stud.









Place the spacer washer onto the stud as shown, insert stud through the underside of the panel, then tighten the top cap onto the stud.

Position the outer collar over the stud then offer up the bottom cap to the lower end of the stud. As you tighten the bottom cap the spacer washer will self locate into the panel.



Slide the outer collar over the completed stud assembly and screw on the bottom cap.



Place the isolation cone into the bottom cap. (If it is a base module, fit the foot assembly as described opposite.)

The final leg assembly should look like this.

(The SE2 version will have the upgrade cone)