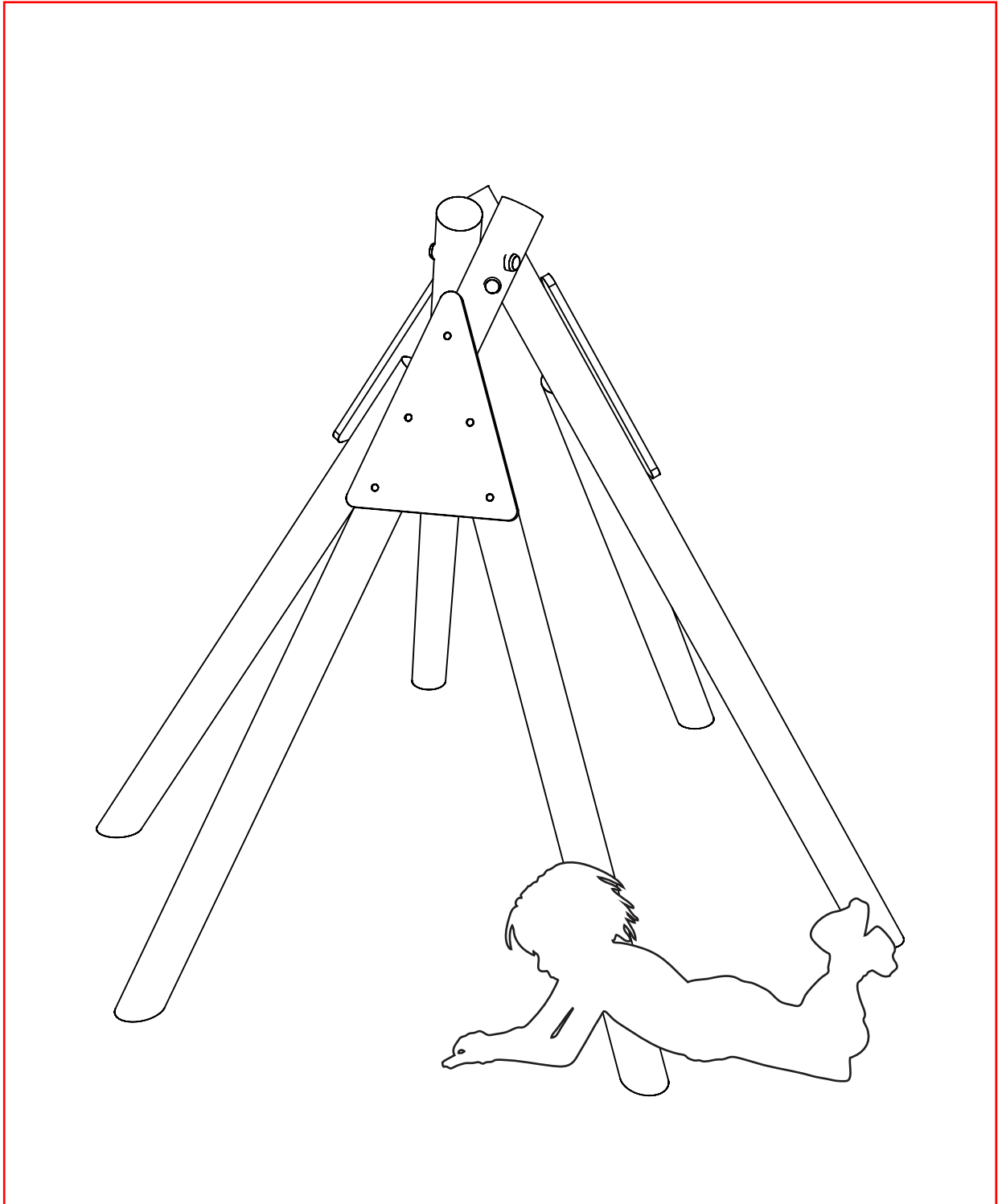


DEN MAKING TEEPEE

Installation Instructions

**creative
play**



PARTS required



x6 (Covered end cap R60)
NOT STANDARD END CAP - has a radius
cut into it



x15 (FM80 'WOOD SCREWS')
x6 (FM180 'WOOD SCREWS')



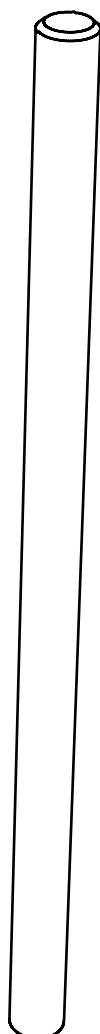
x3 (M12x220 BOLTS)



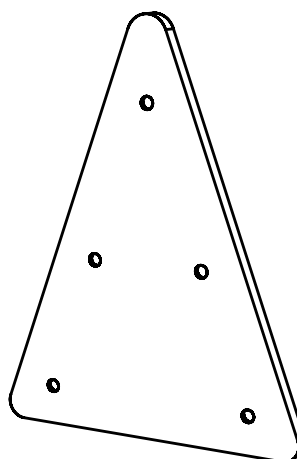
x3 ('NYLOCS' M12 - Nylon locking nuts)



x3 (CP004a)

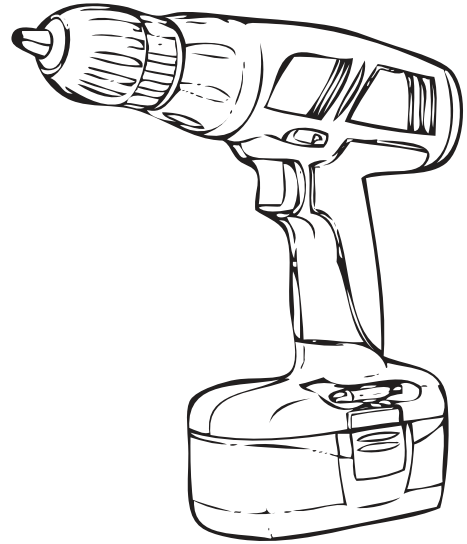
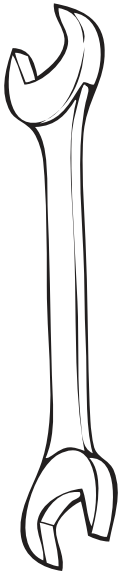


x3 (CP004b)

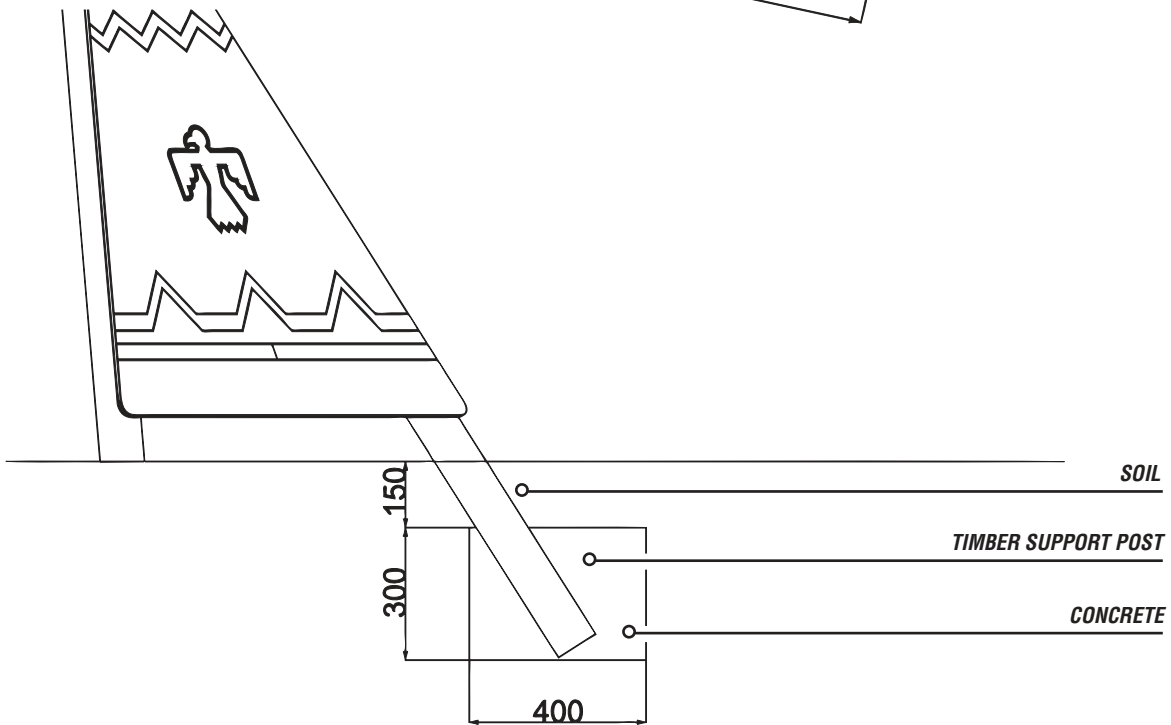
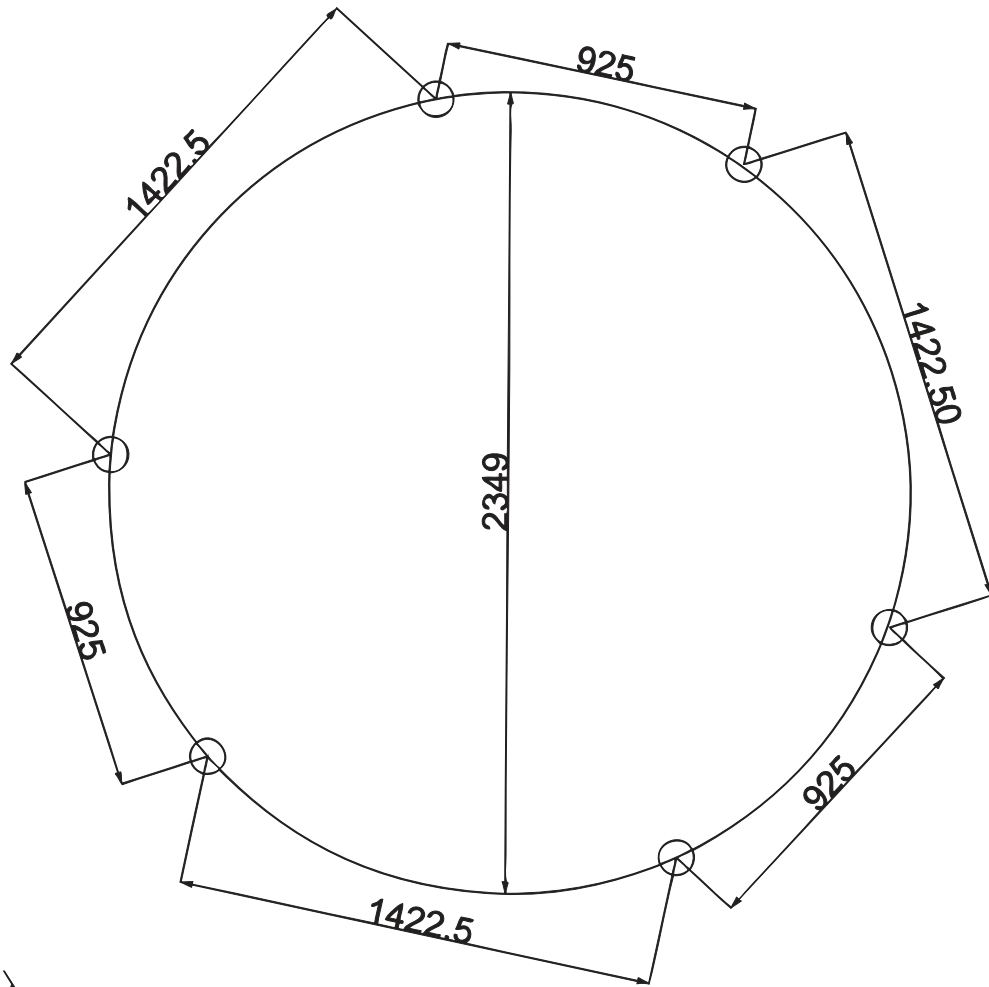


x3 (HEXA GRIP PANELS)

TOOLS required



Foundation Details

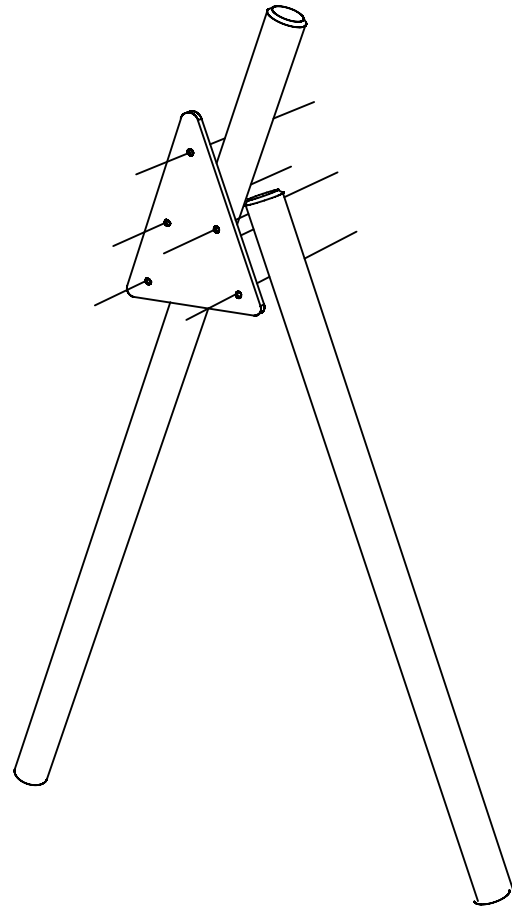


Installation Instructions

1

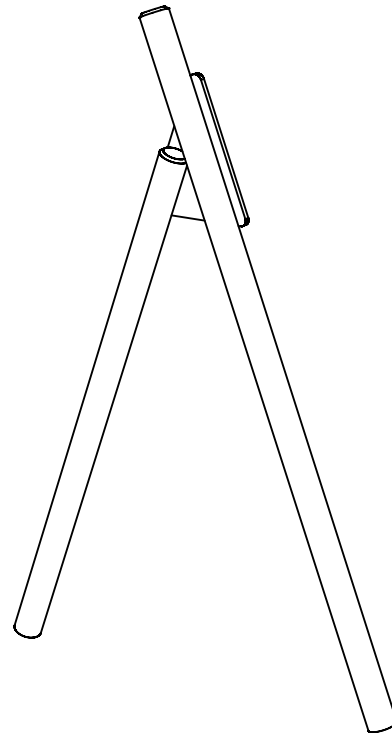
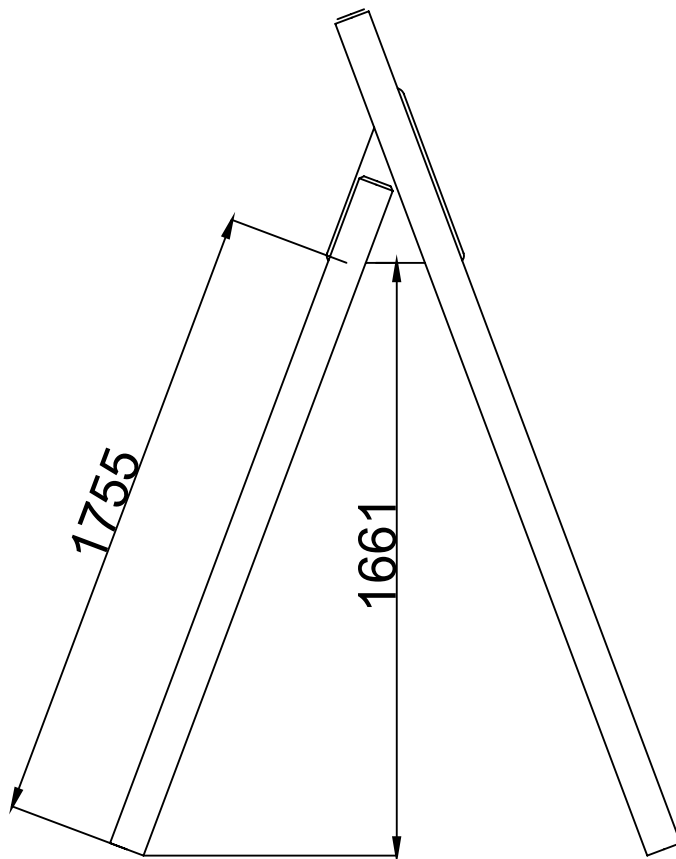
Attach the HEXA GRIP PANELS to the TIMBERS

Using 5 x FM80 WOOD SCREWS (for each panel)



NOTES:

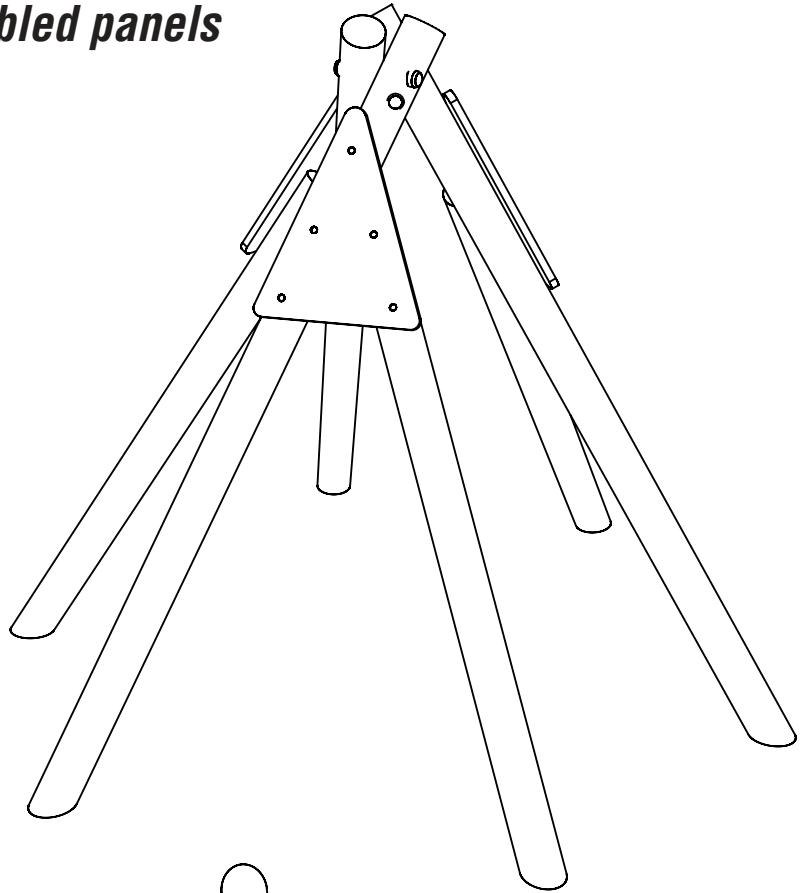
View shown below and below right is from BACK



Installation Instructions

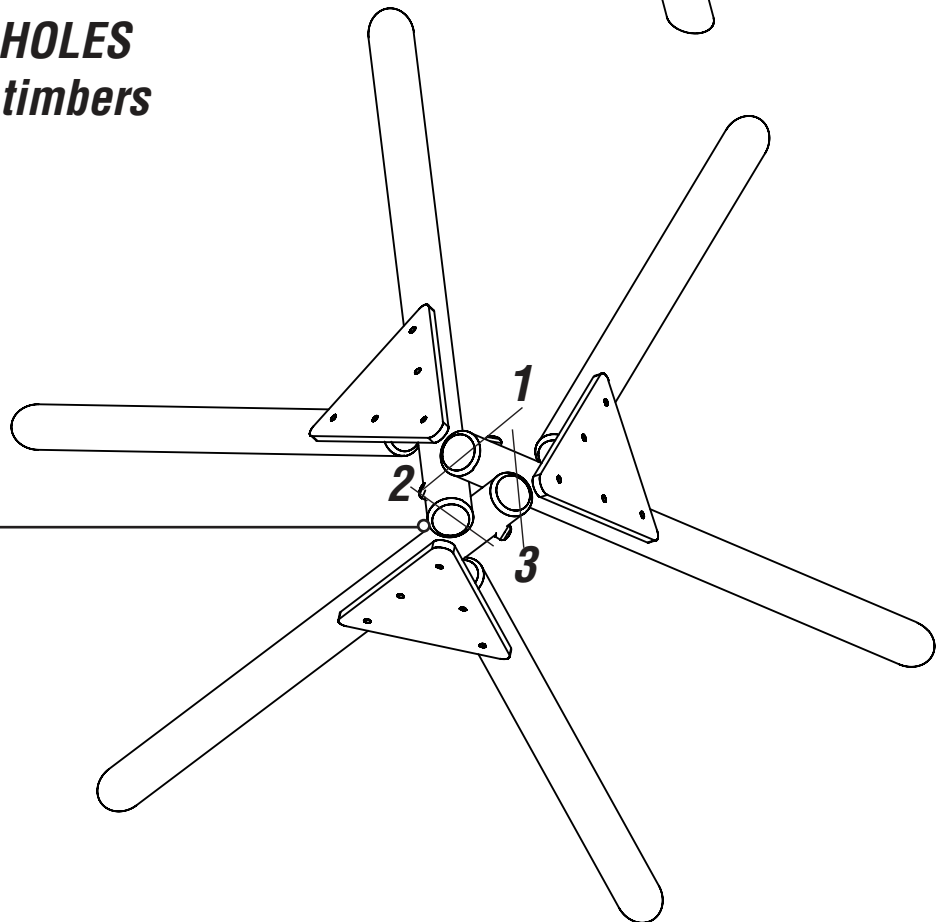
2

Position the assembled panels



3

Drill 14mm HOLES through the timbers



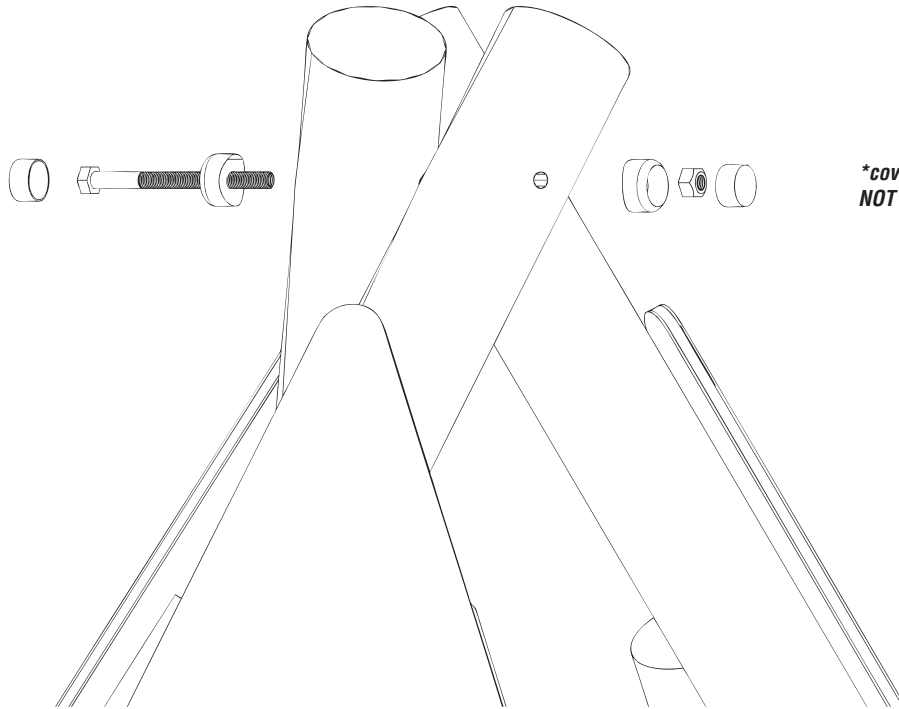
**Holes to be drilled at different heights to ensure holes do not cross*

Installation Instructions

4

Bolt the TIMBERS together

Using 3 x M12x220 HEX BOLTS / 3 x M12 NYLOCS / 6 x COVERED END R60



**covered end R-60 to be used
NOT standard end caps*

OR (if not drilled)

5

SCREW the timbers together

Using 3 x FM180 WOOD SCREWS / 3 x COVERED END R60