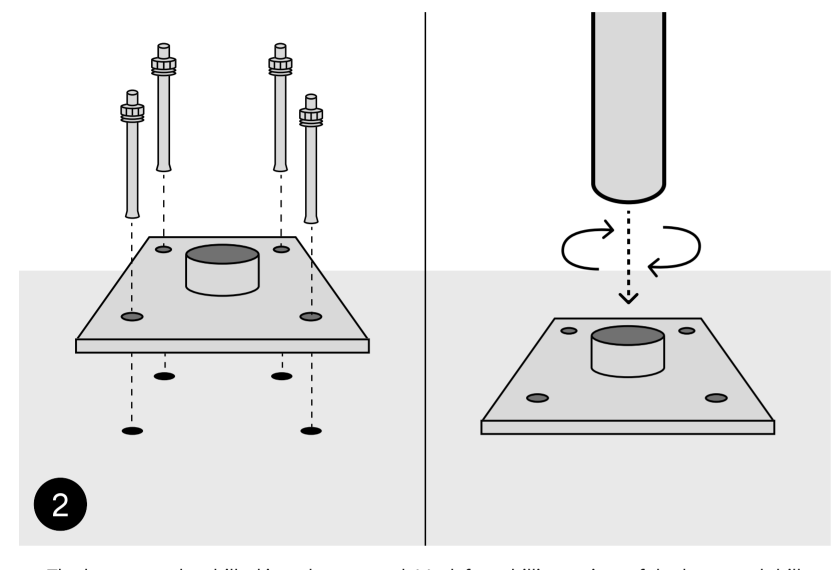
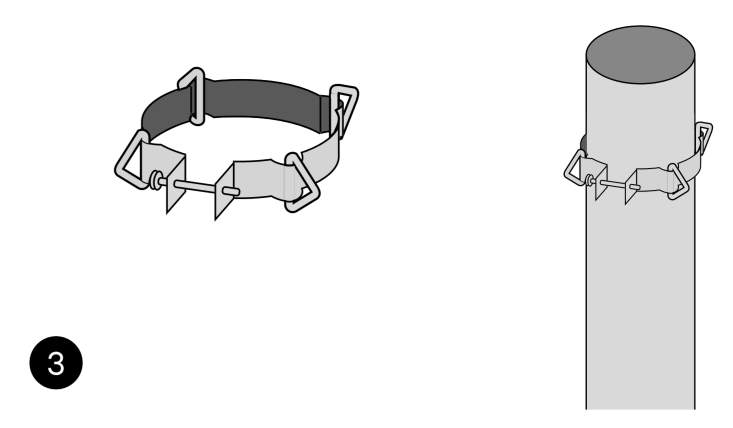


Identify all the included components of the supporting rod:

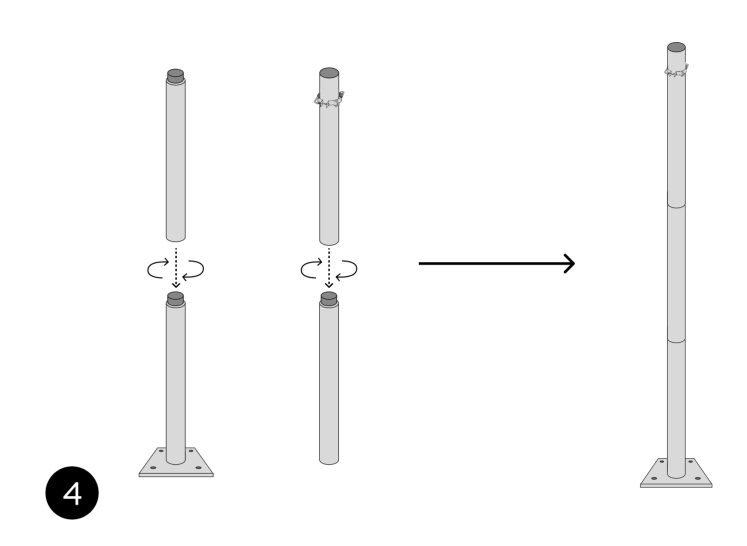
- One base plate (including four expansion nails)
- One adjustable clamp (including four triangular rings, tightening bolt & nut and wrench)
- Three 32 inches pole segments. Two identical and one capped at one end



- The base must be drilled in to be secured. Mark four drilling points of the base and drill the holes using 12mm drill bit, suitable for any surfaces that can secure the nails including wooden foundations cement, and metal. Soft soil is not suitable.
- Insert the expansion brackets and screw on nails into the surface you drilled into.
- Screw on one of the connecting pole segments onto the base.

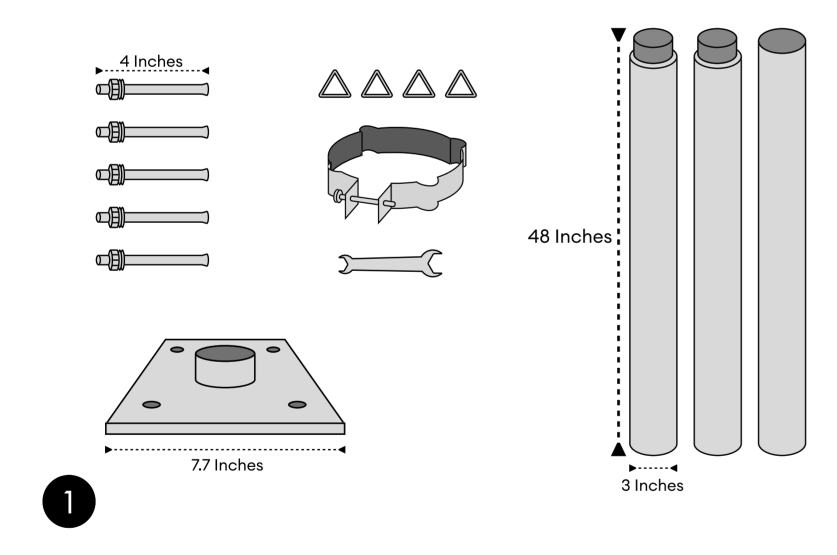


To attach the adjustable clamp onto the desired height. Put in the four triangular ring that goes into the clamp. Tighten the bolt and nut with the wrench.



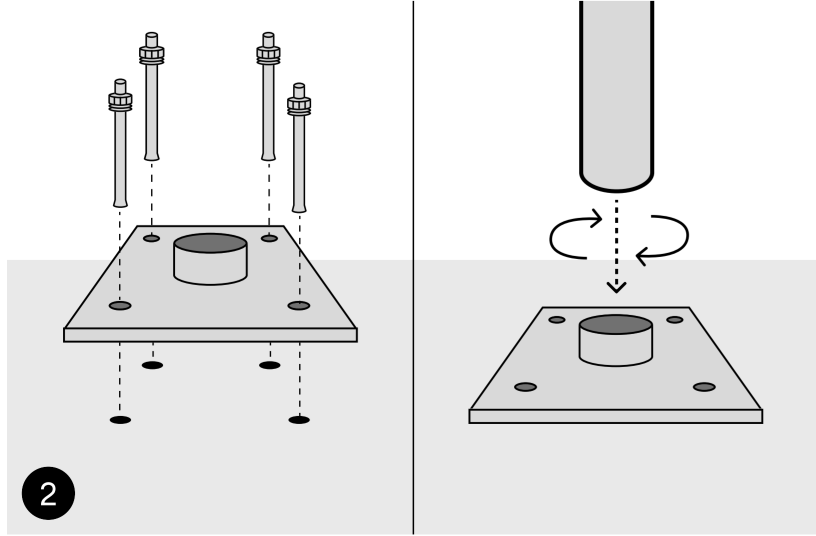
Then screw to connect the other identical pole segments together before placing the top pole segment on lastly (with a capped top).

Shade Sail Support Rod Installation Manual - 144 Inch (12 Ft)



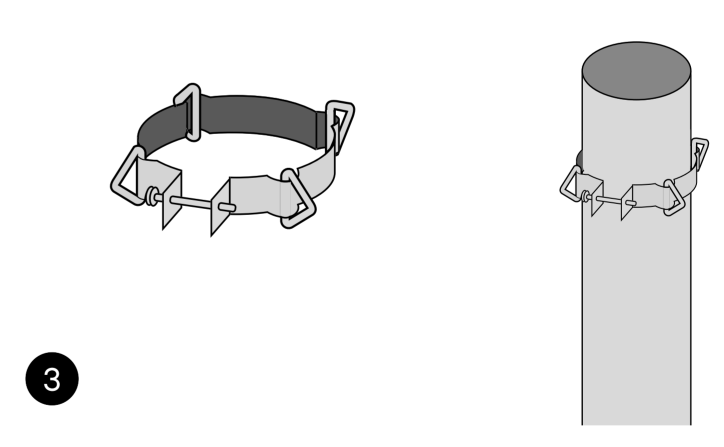
Identify all the included components of the supporting rod:

- One base plate (including four expansion nails)
- One adjustable clamp (including four triangular rings, tightening bolt & nut and wrench)
- Three 48 inches pole segments. Two identical and one capped at one end

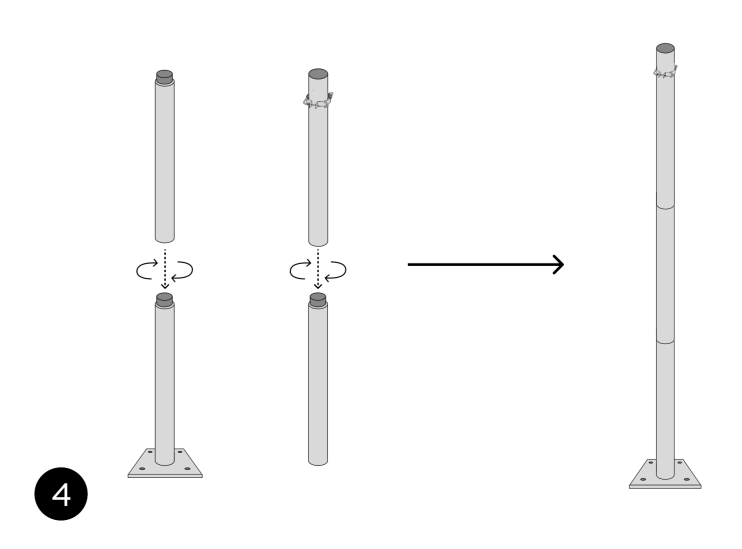


- The base must be drilled in to be secured. Mark four drilling points of the base and drill the holes using 12mm drill bit, suitable for any surfaces that can secure the nails including wooden foundations cement, and metal. Soft soil is not suitable.
- Insert the expansion brackets and screw on nails into the surface you drilled into.
- Insert the expansion brackets and screw on halls into the surfa
 Screw on one of the connecting pole segments onto the base.

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To attach the adjustable clamp onto the desired height. Put in the four triangular ring that goes into the clamp. Tighten the bolt and nut with the wrench.



Then screw to connect the other identical pole segments together before placing the top pole segment on lastly (with a capped top).