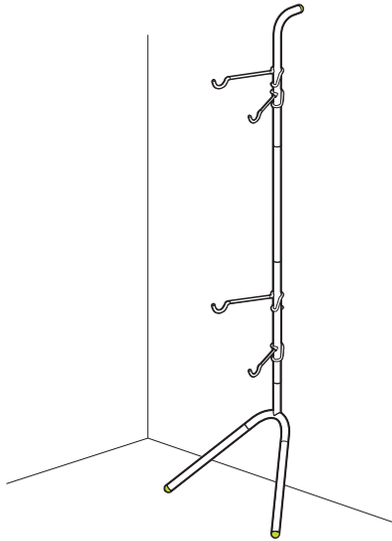


delta_Δ

Two Bike Gravity Stand

Assembly instructions RS6100

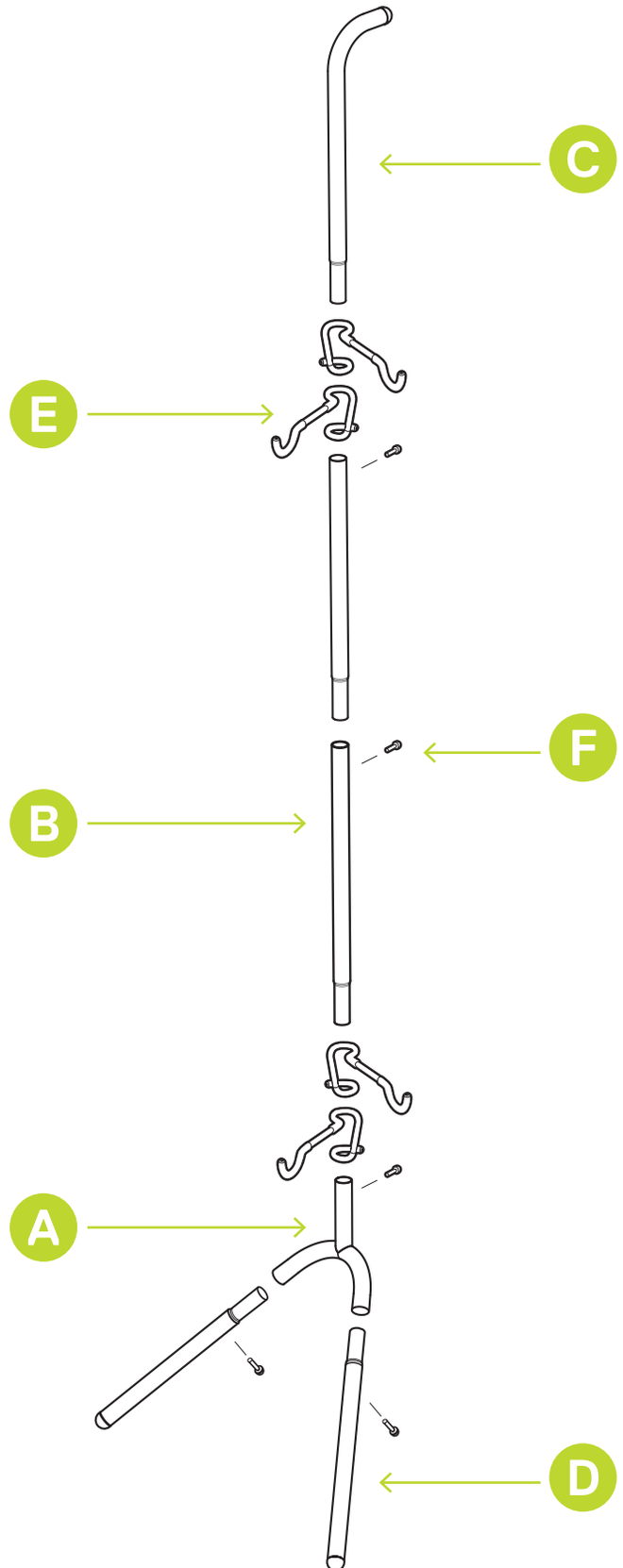


Parts

- A** x1 — Y piece
- B** x2 — Straight poles
- C** x1 — Bent pole
- D** x2 — Legs
- E** x4 — Arms
- F** x5 — Bolts

Tool Required

Phillips Head
Screwdriver

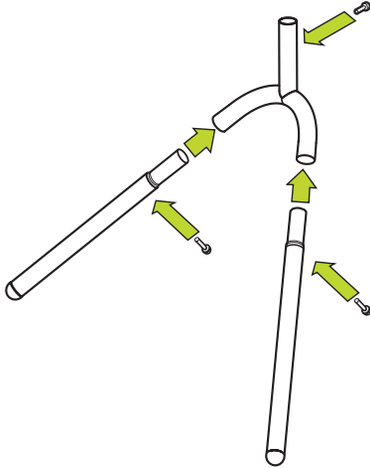


WARNING

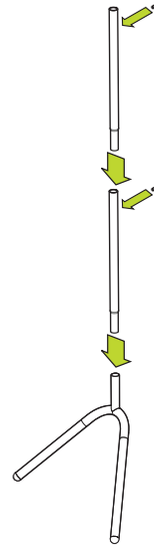
DO NOT EXCEED MAXIMUM TOTAL WEIGHT LIMIT OF 66 LBS (30 Kgs)
MAX LOAD PER HOOK: 25 LBS (7.7 kgs) / MAX WEIGHT PER BIKE: 33LBS (15 kgs)

1

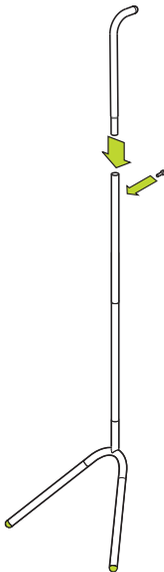
Do not tighten bolts until rack is fully assembled and tubes are properly aligned.



2

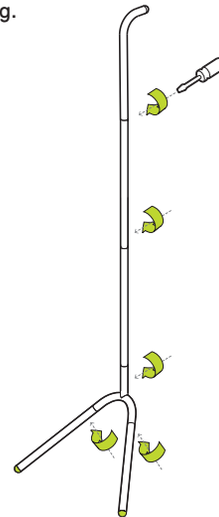


3



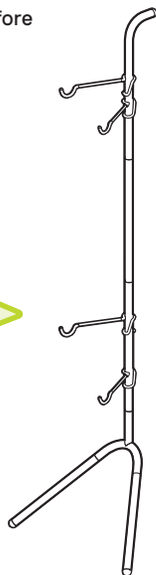
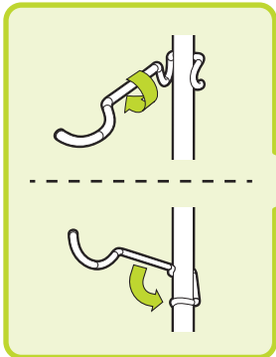
4

Tighten all bolts before using.



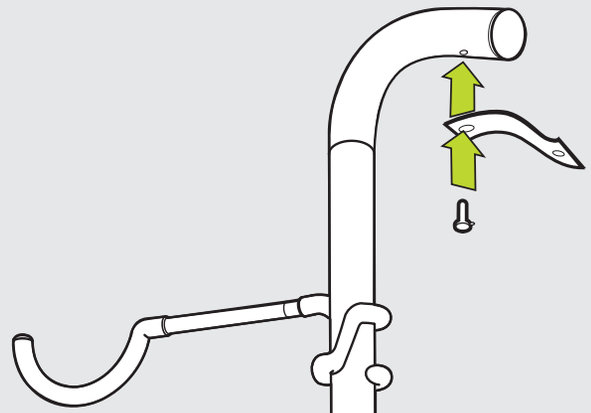
5

Adjust position of arms before placing bike on stand.



IMPORTANT / SAFETY

In order to avoid accidental toppling of the rack, a wall stabilizing strap is supplied. This should be attached to the rack at one end with the bolt provided. The other end of the strap should be secured to the wall using a screw that is suitable for the type of wall construction. If in doubt, consult your hardware merchant for the correct method of fixing based on the wall construction.



Need help?

Email us at service@designbydelta.com & we'll help solve your issue.

Assembly video

Visit designbydelta.com/downloads

