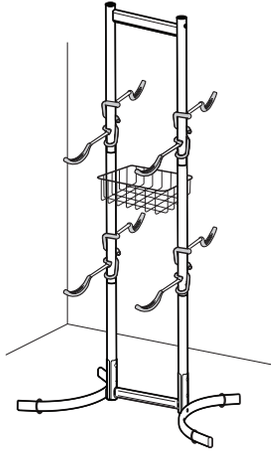




# Free-Standing 4 Bike Rack with Basket

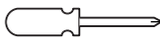
## Assembly instructions HDRS6801

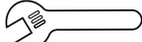


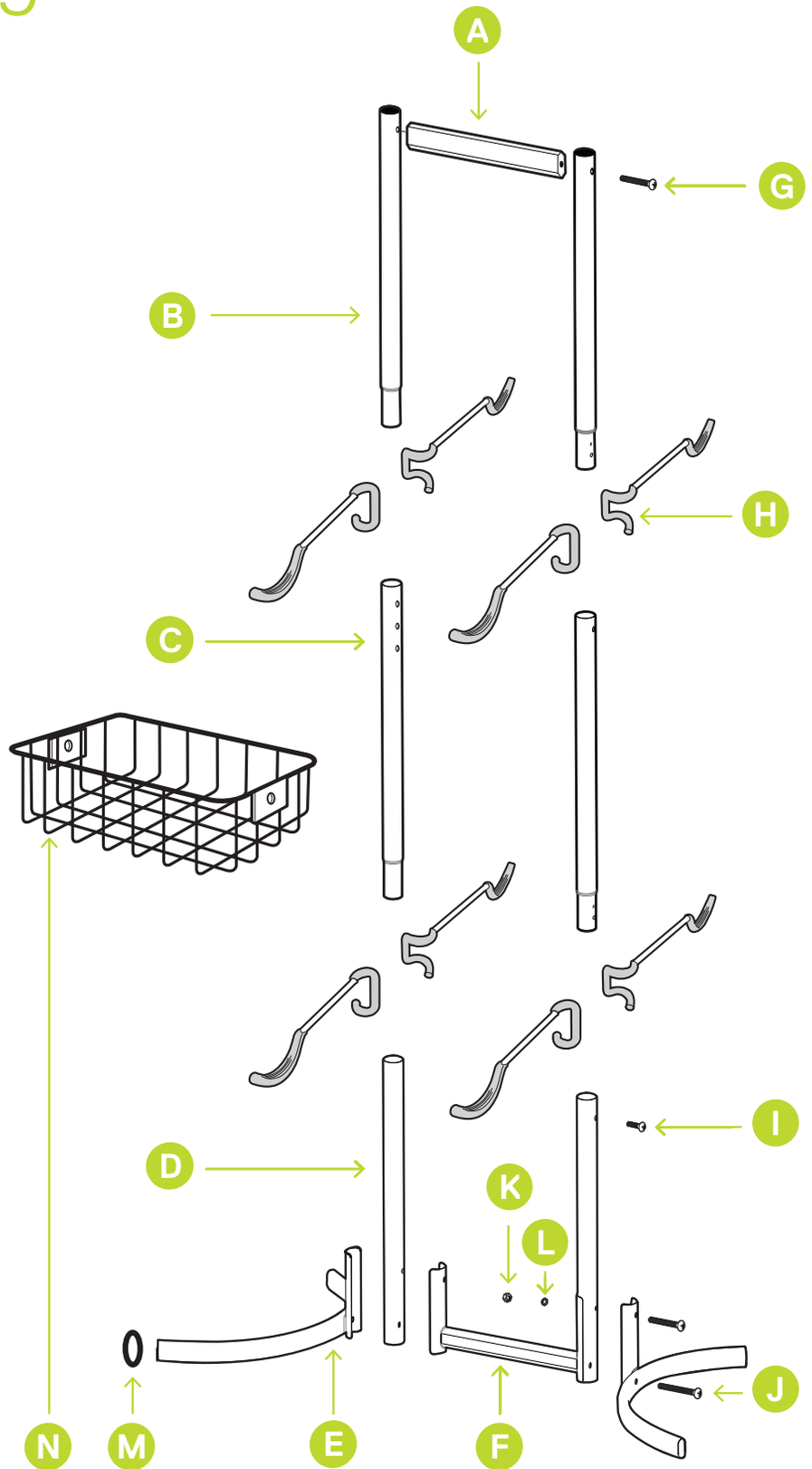
### Parts

- A** x1 — Top Connector
- B** x2 — Top Pole
- C** x2 — Center Pole
- D** x2 — Bottom Pole
- E** x2 — Base Stand (Left + Right)
- F** x1 — Base Bracket
- G** x4 — Long Bolts
- H** x8 — Arms
- I** x6 — Short Bolts
- J** x2 — Extra Long Bolts
- K** x2 — Nuts (10mm)
- L** x2 — Washers
- M** x4 — O Ring
- N** x1 — Basket

### Tool(s) Required

Phillips Head Screwdriver  

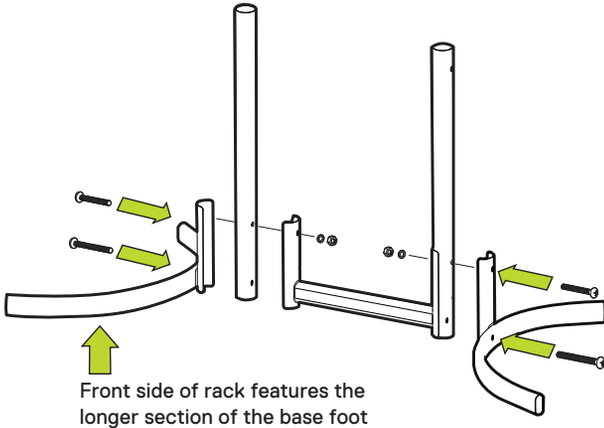
Adjustable Wrench (or 10mm) 



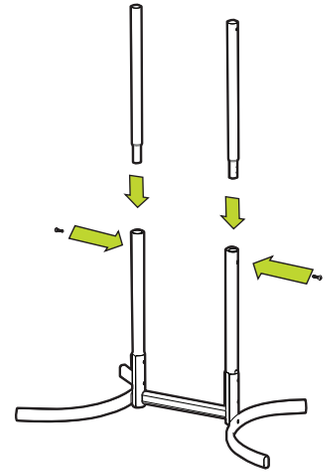
### WARNING

DO NOT EXCEED MAXIMUM TOTAL WEIGHT LIMIT OF 160 LBS (70 Kgs)  
MAX LOAD PER HOOK: 35 LBS (15.9 kgs) / MAX WEIGHT PER BIKE: 40LBS (18.2 kgs)  
LOAD HEAVIER BIKES, INCLUDING E-BIKES, ON LOWER TIER.

- 1** Connect base bracket (F), bottom poles (D) and base stand (E) as shown using long bolts (G, J) Nuts (K) and Washers (L). Do not tighten bolts until rack is fully assembled and tubes are properly aligned. Fully assemble base before continuing.

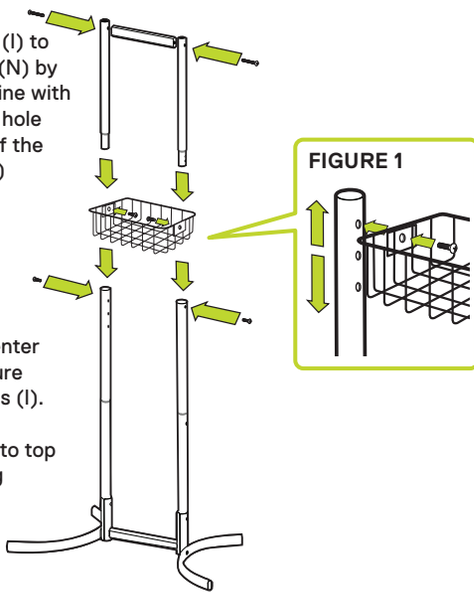


- 2** Connect center poles (C) to bottom poles (D), secure with short bolts (I).

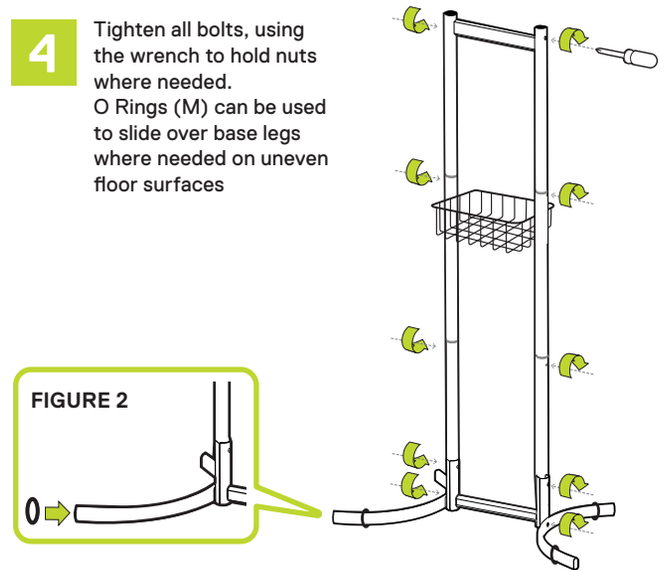


- 3** Use short bolt (I) to attach basket (N) by positioning in line with desired height hole on the inside of the center pole (C) (FIGURE 1)

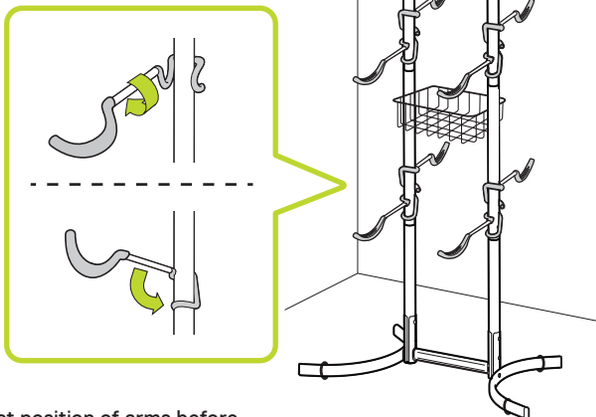
Connect top poles (B) to center poles (C), secure with short bolts (I). Connect top connector (A) to top poles (B) using long bolts (G).



- 4** Tighten all bolts, using the wrench to hold nuts where needed. O Rings (M) can be used to slide over base legs where needed on uneven floor surfaces



- 5** After rack is assembled Arms should be placed at desired height - two per bike (front and rear).



Adjust position of arms before placing bike on stand.



## IMPORTANT / SAFETY

Always load bikes on the arms of the bottom, front side of the rack first to maintain stability. Remove bikes from the top first.

Store e-bikes and other heavy bikes on lower arms only.



Do not allow children to play or hang from rack.

**Need help?** Please do not return to store.  
For immediate response email [service@designbydelta.com](mailto:service@designbydelta.com)



Delta Cycle Corporation  
36 York Avenue, Randolph, MA 02368 USA  
800-474-6615 / [www.designbydelta.com](http://www.designbydelta.com)  
© Copyright 2020