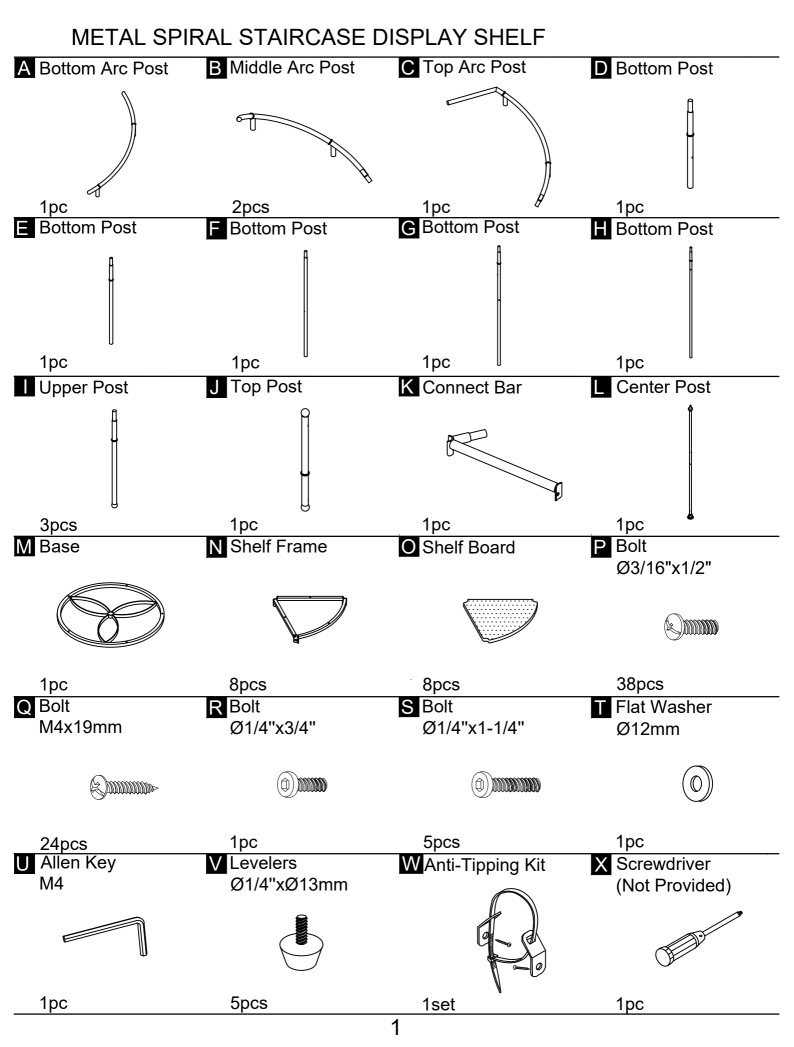
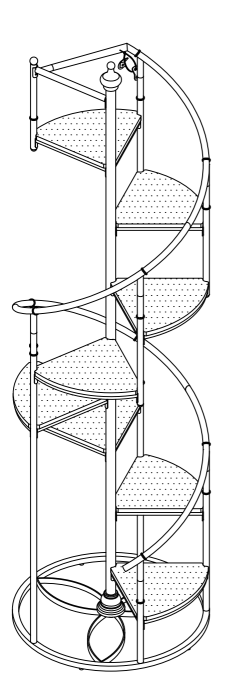
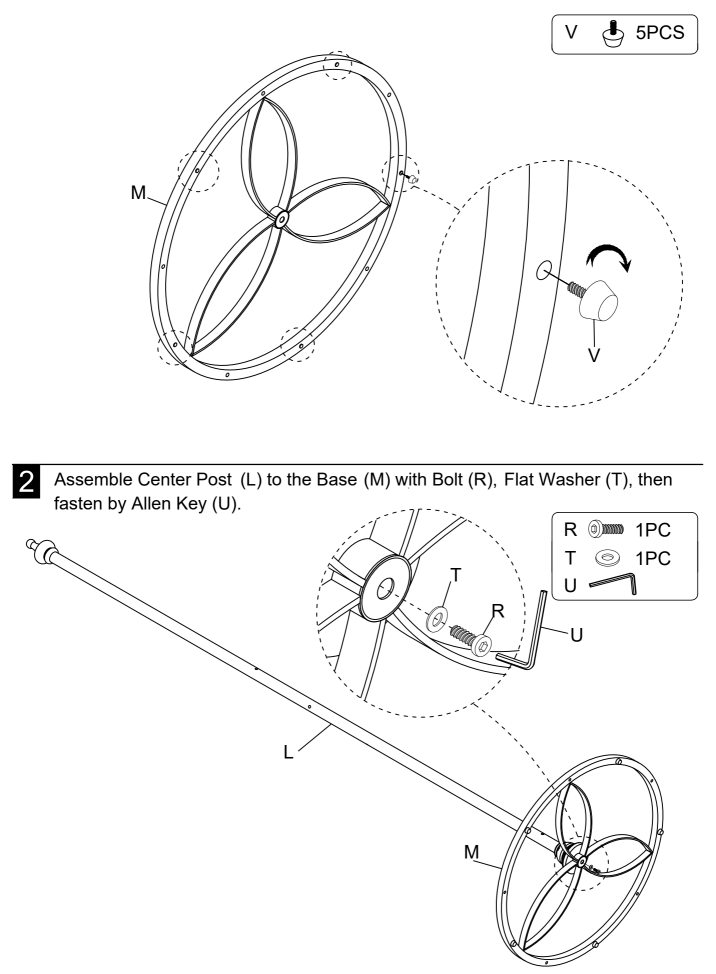
## ASSEMBLY INSTRUCTION



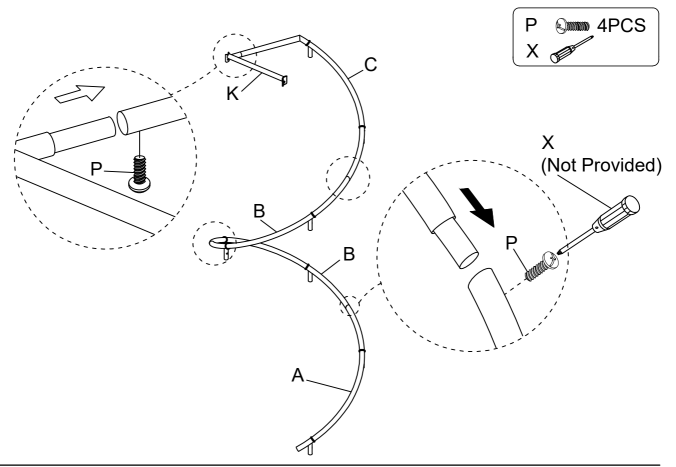


This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

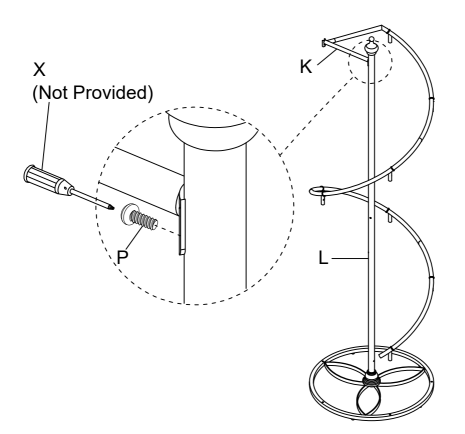
## ASSEMBLY

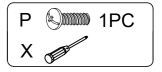
Do not fully tighten all bolts until assembly is complete. This will help all parts to assemble properly. 

3 Assemble Bottom Arc Post (A), Middle Arc Post (B), Top Arc Post (C) and Connect Bar (K) together, then using Bolt (P) to tighten by Screwdriver (X).



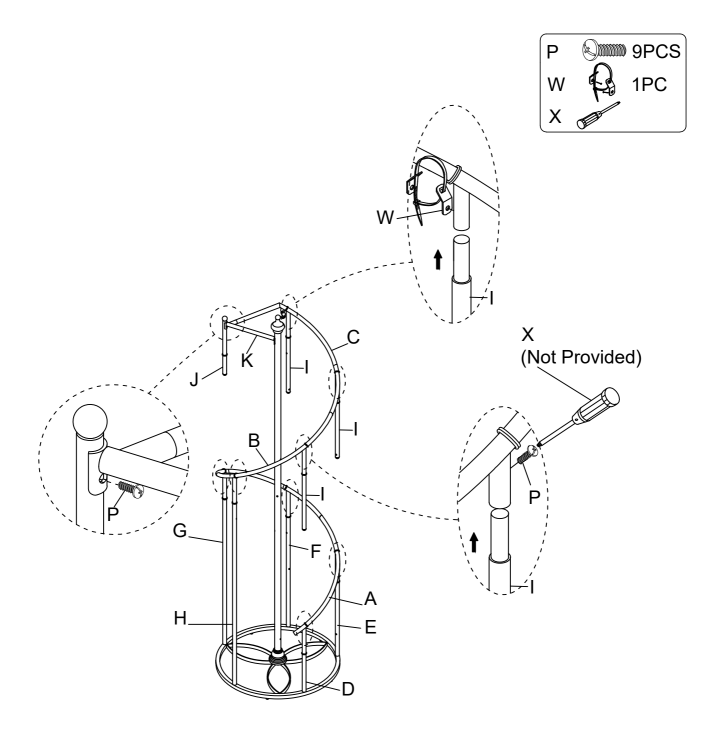
Assemble Connector Bar (K) to the Center Post (L) with Bolt (P), then fasten by Screwdriver (X).





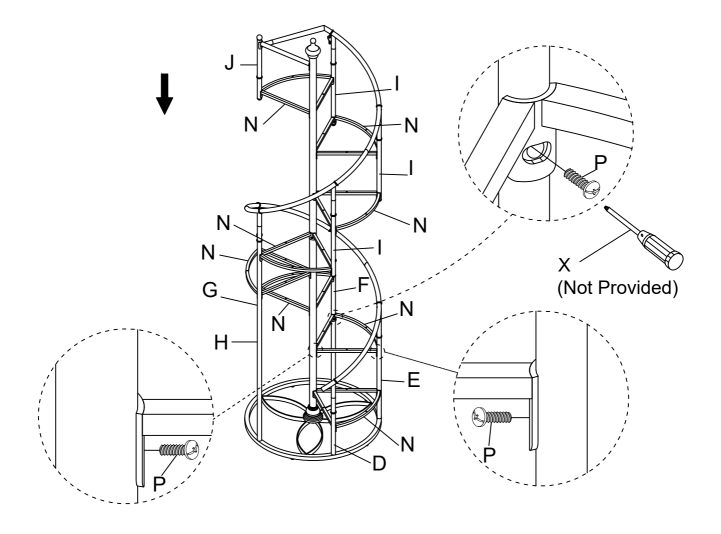
4

Assemble Bottom Post (D) & Bottom Post (E) to Bottom Arc Post (A), assemble Bottom Post (F), Bottom Post (G), Bottom Post (H) to Middle Arc Post (B), assemble Top Post (J) to Connect Bar (K), assemble Upper Post (I) & Anti-Tipping kit (W) to Top Arc Post (C) & Middle Arc Post (B), then fasten by Screwdriver (X).



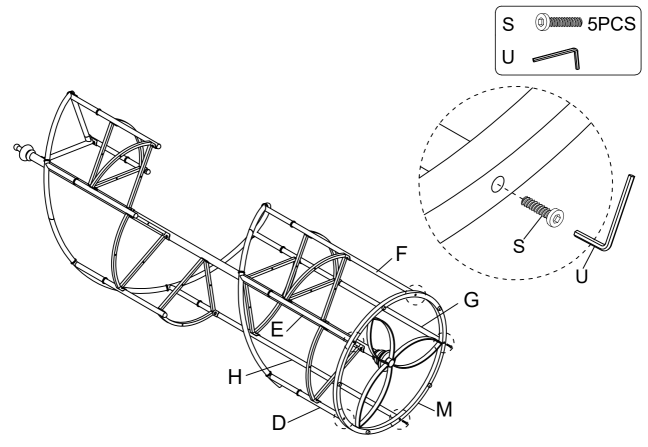
6 Assemble Shelf Frame (N) to Center Post (L), Top Post (J), Upper Post (I), Bottom Post (H), Bottom Post (G), Bottom Post (F), Bottom Post (E) & Bottom Post (D) from top to bottom, then using Bolt (P) to fasten by Screwdriver (X).



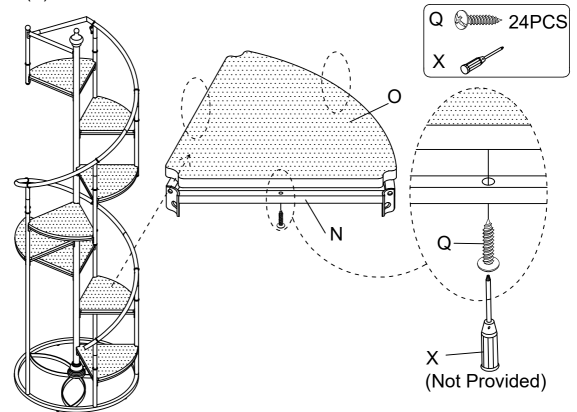


Assemble Bottom Post (D), Bottom Post (E), Bottom Post (F), Bottom Post (G) & Bottom Post (H) to the Base (M) with Bolt (S), then fasten by Allen Key (U).

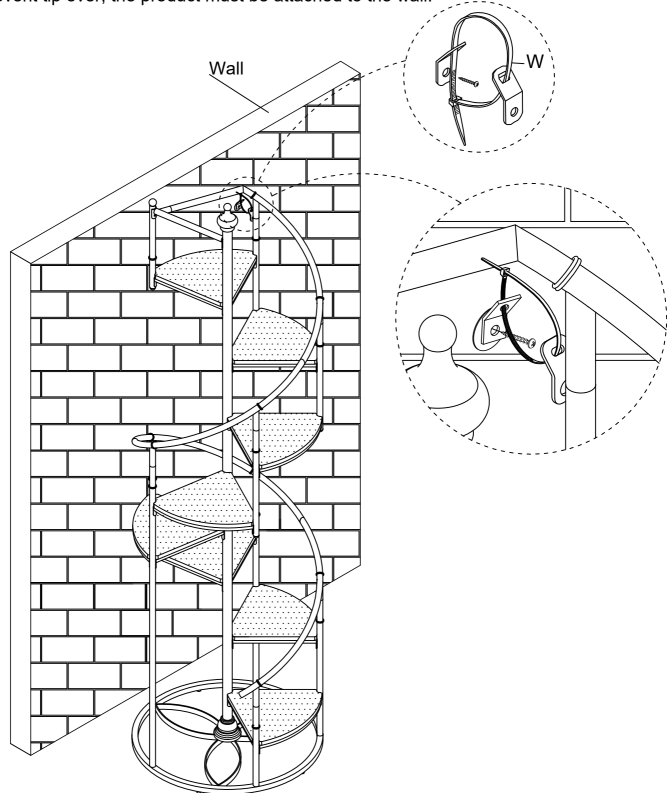
7



8 Assemble Shelf Board (O) to Shelf Frame (N) with Screw (Q), then fasten by Screwdriver (X).



9 Remark: there is a tip restraint kit provided on the back of this product. Please read the instruction thoroughly and install immediately when placed in home. To prevent tip over, the product must be attached to the wall.



Adjust any parts out of alignment and tighten all bolts and screws from steps 1 through 9.

## **Cleaning & Care**

Treat surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.