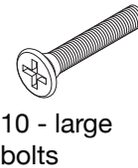


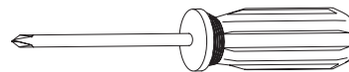
Thank you for purchasing the **Spider Coat Rack**. This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect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

## hardware



Missing hardware?  
Please call  
**800.606.6387** for  
replacements.

## tools required



Phillips head screwdriver

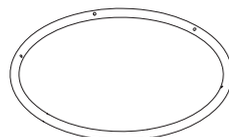
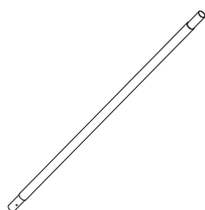
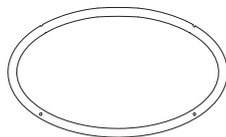
(We recommend the use of hand tools instead of power tools)

## cleaning & care

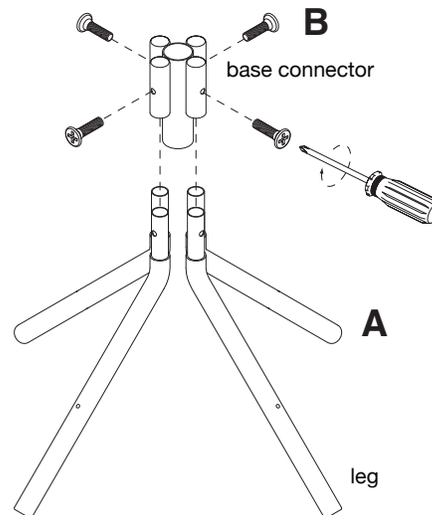
Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners.

**Note: Each top hook is able to support up to a total of 13 lbs evenly distributed. Each bottom hook is able to support up to a total of 20 lbs evenly distributed.**

## components



## assembly



NOTE: Do not over tighten the bolts

A. Fit 4 **legs** into **base connector** as shown, aligning holes in legs with corresponding holes in base connector.

B. Attach **legs** with 4 **small bolts**, and secure with a **Phillips head screwdriver**. Do not over tighten the bolts.

1

base ring

**2** Fit **base ring** over legs and align corresponding holes. Attach **ring** to **legs** with 4 **large bolts**, and secure with phillips head screwdriver.

upright

base assembly

**3** Fit **upright** into **base assembly** as shown. Align corresponding holes in base and upright, and attach with 2 **small bolts**.

upper arms

lower arms

top connector

**A**

**B**

**4** **A.** Fit **upper** and **lower arms** into **top connector** as shown, aligning holes in arms with holes in connector.  
**B.** Attach each **lower and upper arm** with 1 **small bolt** per arm, and secure with a screwdriver.

top arm assembly

top ring

upright

**A**

**B**

**5** **A.** Fit **top ring** into position as shown, aligning corresponding holes. Secure **top ring** to **top arms** with 6 **large bolts**, using a screwdriver.  
**B.** Fit **top arm assembly** onto **upright** and press down firmly to secure. Assembly is now complete.