





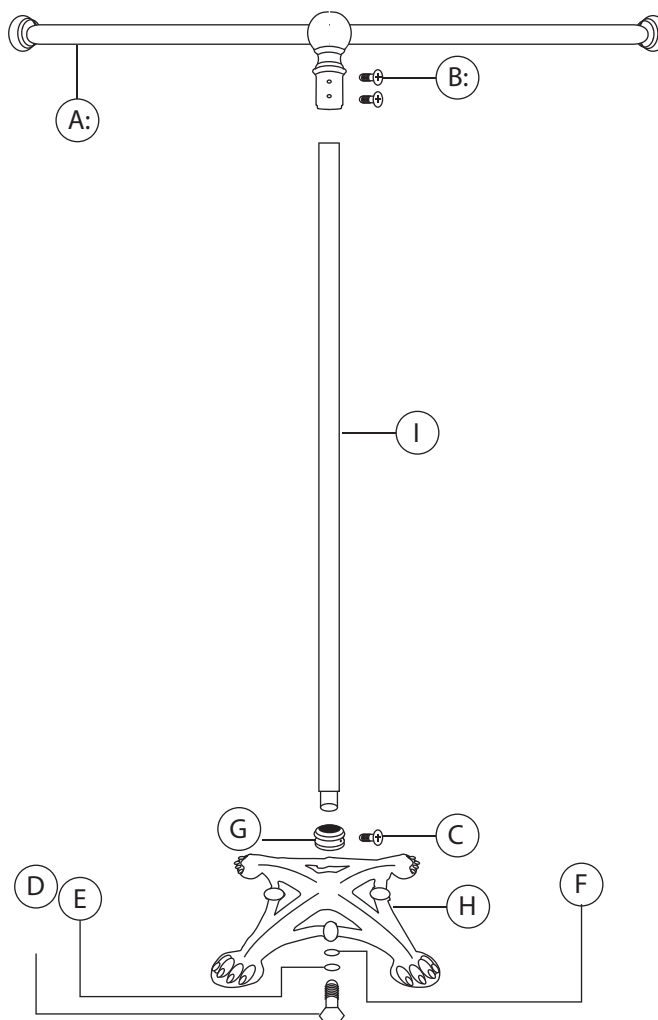
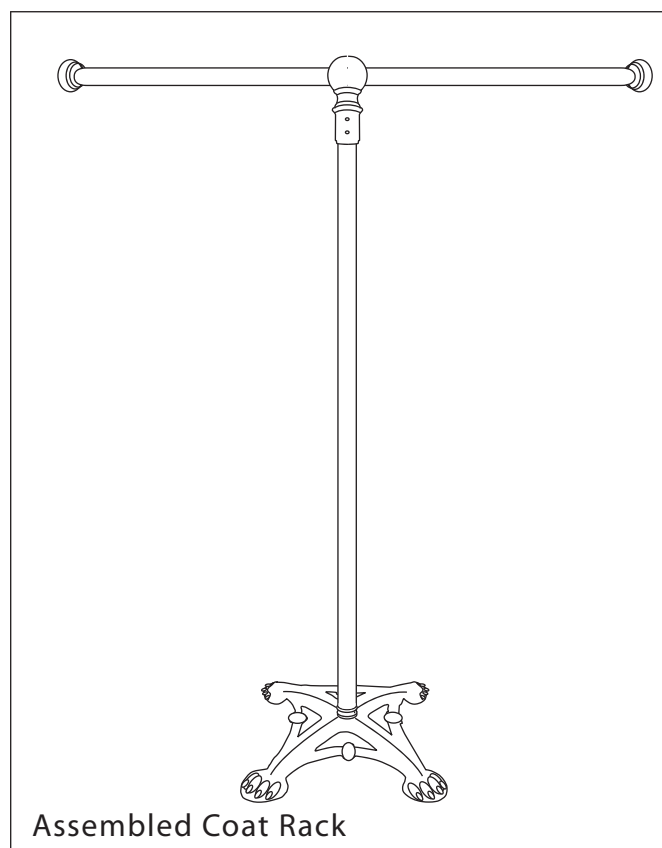
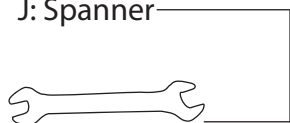


RESTORATION HARDWARE

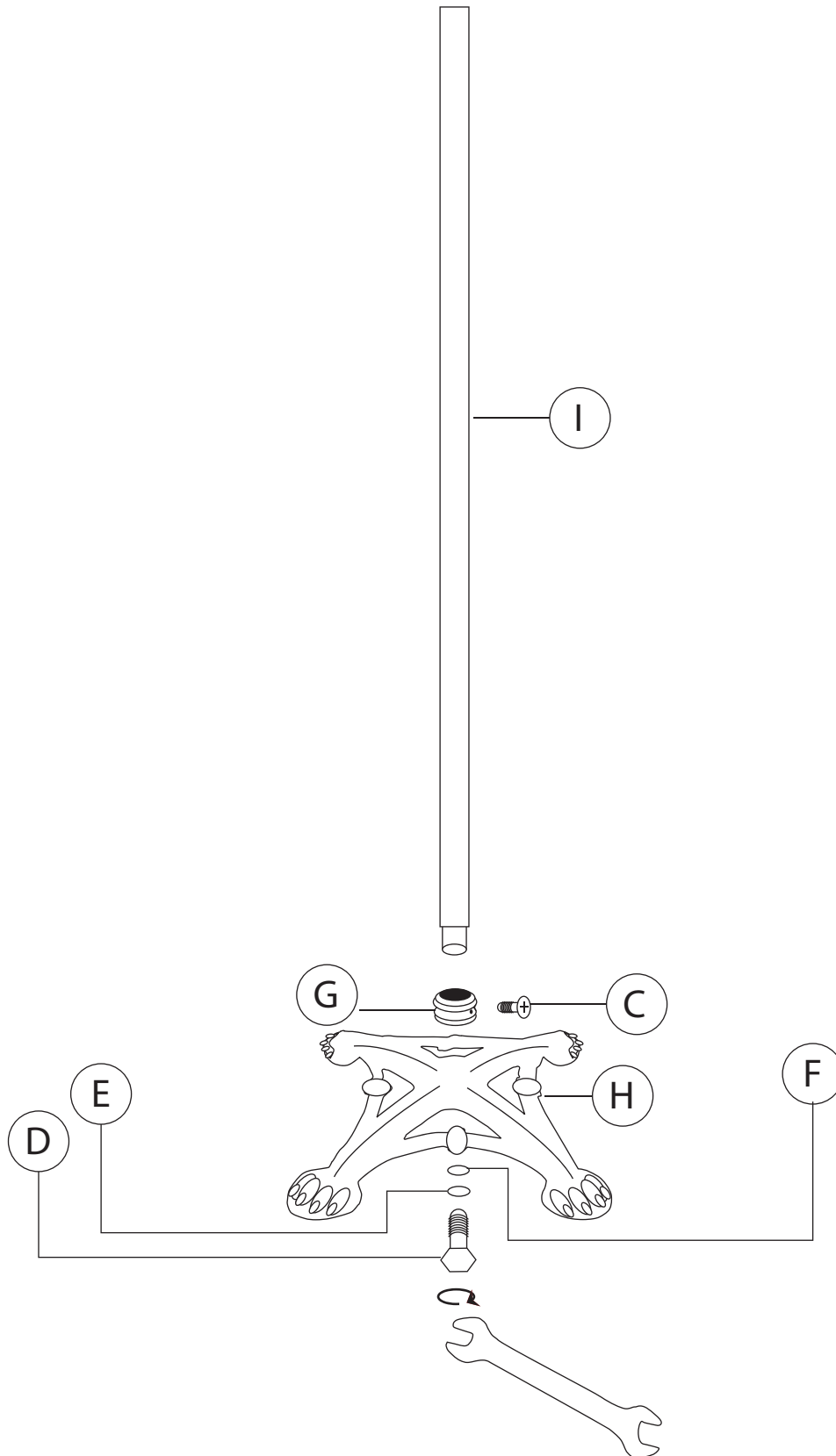
COAT RACK ASSEMBLY INSTRUCTIONS

Part		Quantity
A: T-rod		[1pcs]
B: Screw		M6x10mm [2pcs]
C: Screw		M5x8mm [1pcs]
D: Hexagonal blot		M10x35mm [1pcs]
E: Washer		10x16.5x3mm[1pcs]
F: Washer		10x20x2mm [1pcs]
G: Bottom ring		[1pcs]
H: Coat rack base		[1pcs]
I: Pole		[1pcs]
J: Spanner		[1pcs]



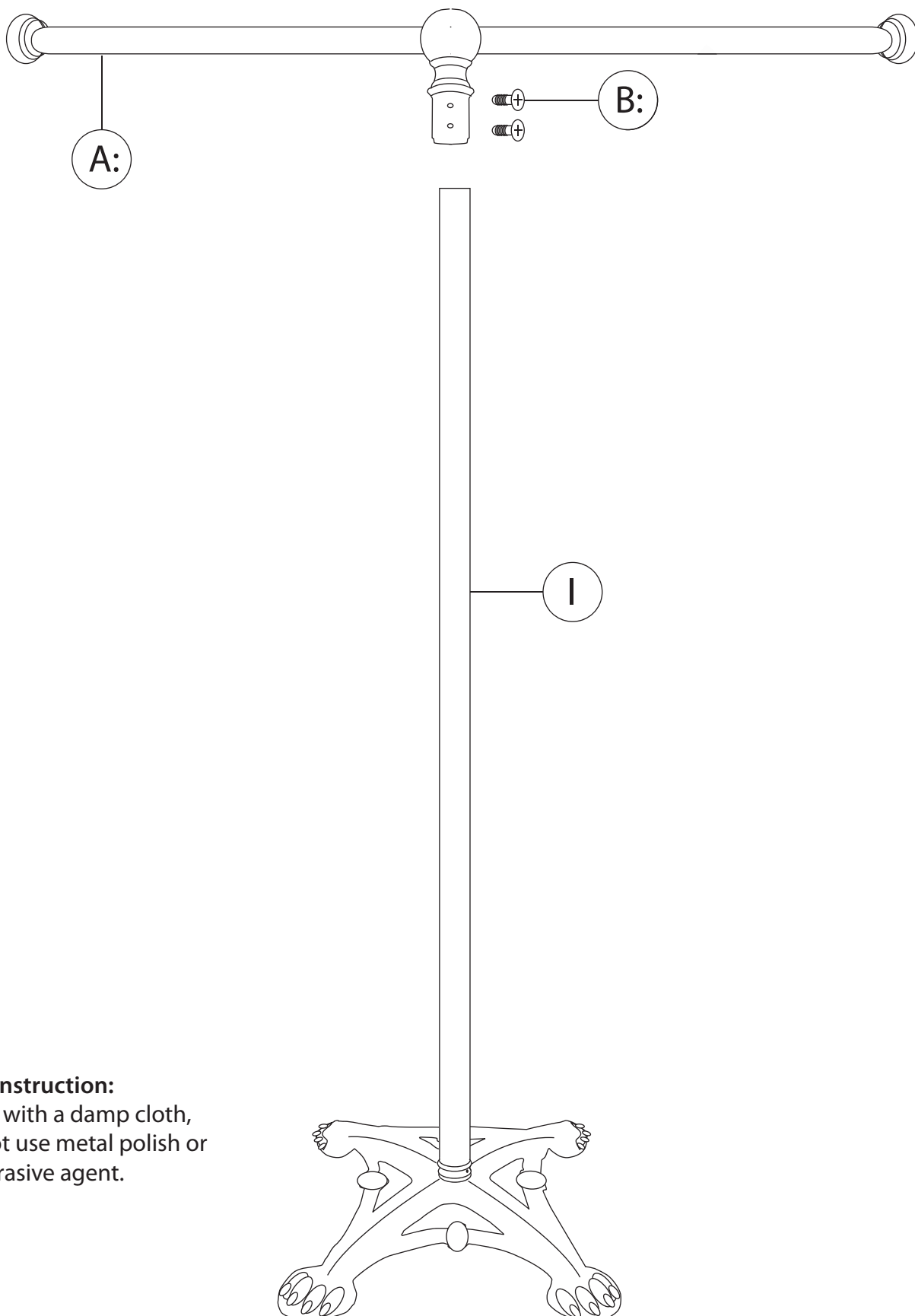
Step 1

1. Put the circular ring (G) on top of the base hole.
2. Place Metal Rod (I) through the circular ring and into the coat rack base (H).
3. Use Screw (D) and Washer (E & F) as shown on the assembling diagram.
Using a spanner clockwise to screw the base and the rod, so that both parts connect tightly.
4. Use the screw (C) to tighten the circular ring (G) with a + screwdriver



Step 2

5. Place the T-Rod (A) on top of the metal rod (I)
6. Use the two screws (B) to tighten the T-Rod with the metal rod (I).
7. Assembly completed.



Care instruction:

Clean with a damp cloth,
Do not use metal polish or
an abrasive agent.