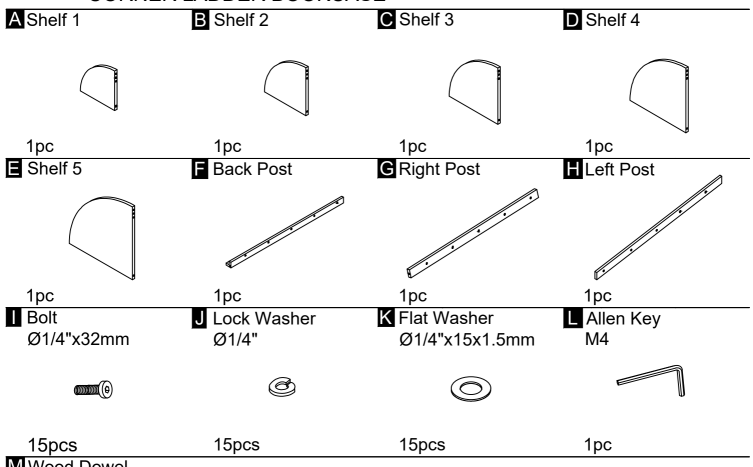
WARNING: To avoid serious personal injury:

- Carefully and strictly follow assembly instructions. Improper assembly of furniture can result in structural failure, instability of the product, or tip-over.
- Monitor and carefully control the assembly components. These include small
 parts and hardware that may present a choking hazard to small children.
 Bob's furniture should be assembled only by responsible adults and children
 should not be involved in the assembly process.
- Where provided, wall mounting hardware should always be used as
 prescribed in these instructions to anchor furniture to wall. Proper use of the
 wall mounting hardware can significantly reduce the potential for furniture
 tip-over and crushing injuries.

ASSEMBLY INSTRUCTION

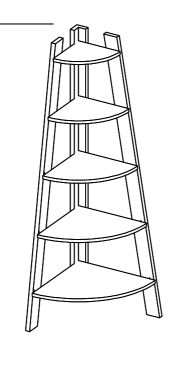
CORNER LADDER BOOKCASE



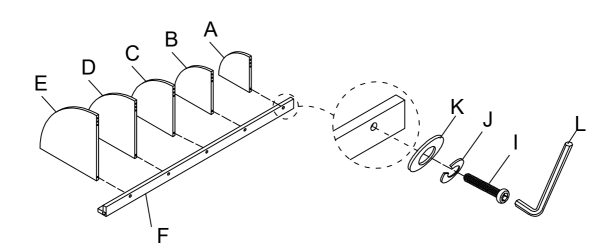
M Wood Dowel Ø8x30mm



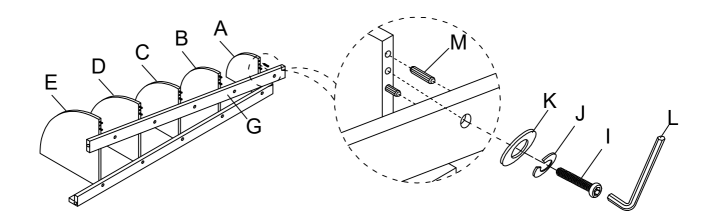
20pcs



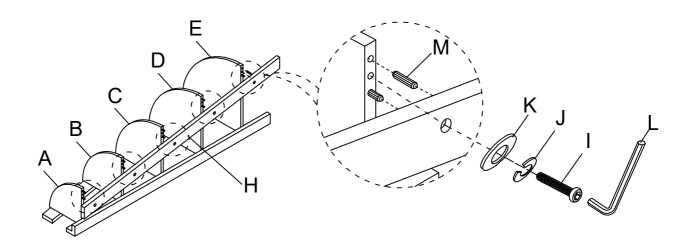
This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage. Attach Shelf 1 (A), Shelf 2 (B), Shelf 3 (C), Shelf 4 (D), Shelf 5 (E) to the Back Post (F) using Bolt (I), Lock Washer (J) and Flat Washer (K) in the holes of Back Post (F), Shelf 1 (A), Shelf 2 (B), Shelf 3 (C), Shelf 4 (D) & Shelf 5 (E) by Allen Key (L).



Attach Wood Dowel (M) to Shelf 1 (A), Shelf 2 (B), Shelf 3 (C), Shelf 4 (D) & Shelf 5 (E), then attach Right Post (G) to shelves using Bolt (I), Lock Washer (J) and Flat Washer (K) by Allen Key (L).



Attach Wood Dowel (M) to Shelf 1 (A), Shelf 2 (B), Shelf 3 (C), Shelf 4 (D) & Shelf 5 (E), then attach Left Post (H) to shelves using Bolt (I), Lock Washer (J) and Flat Washer (K) by Allen Key (L).



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.