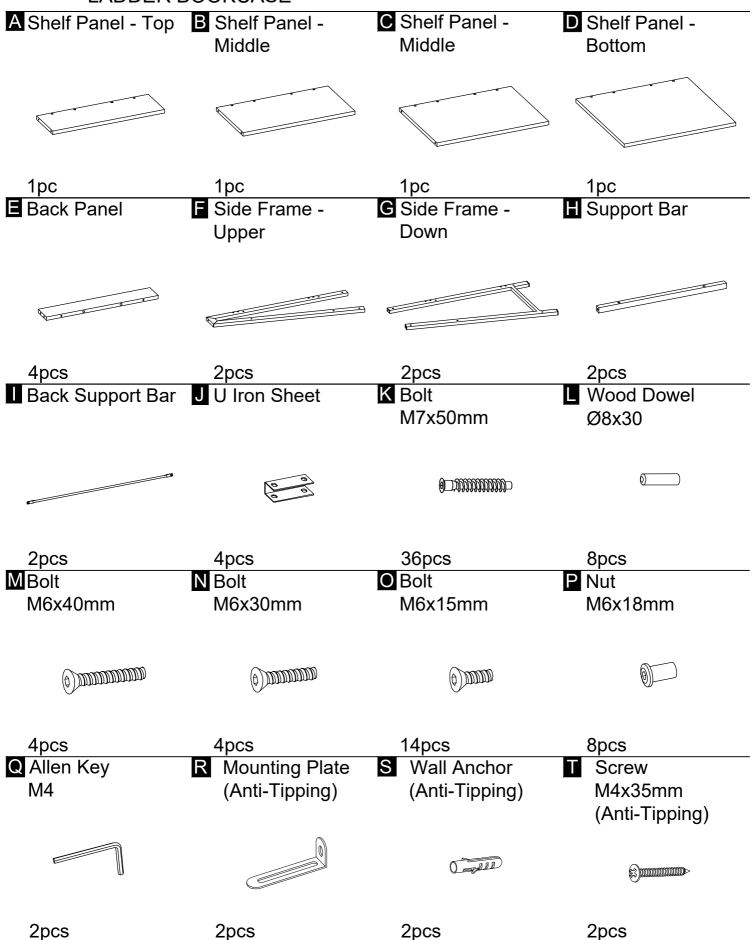
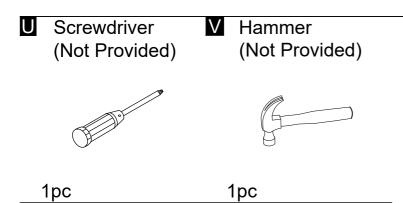
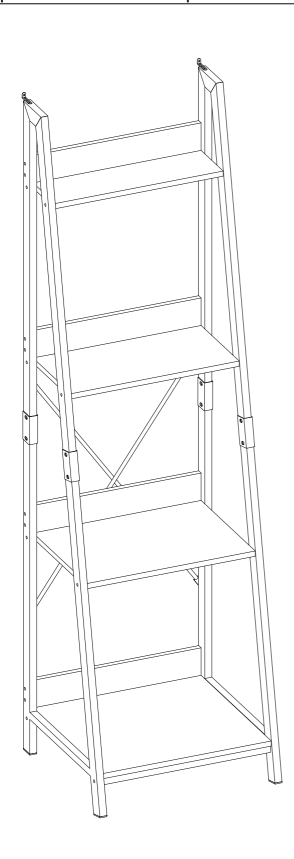
ASSEMBLY INSTRUCTION

LADDER BOOKCASE

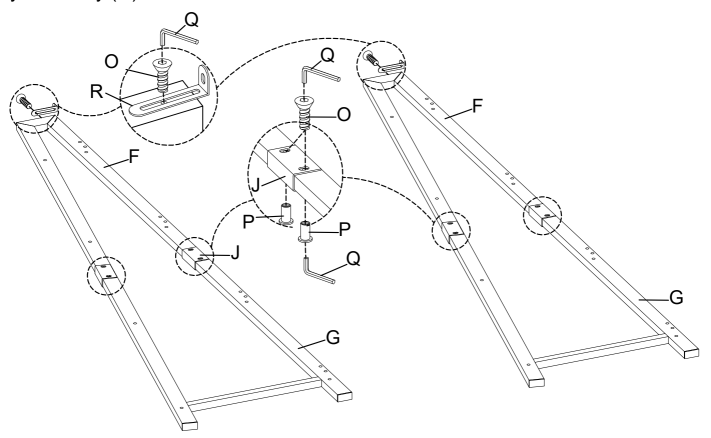




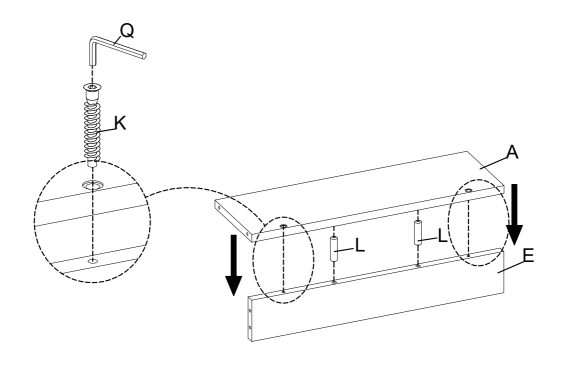


The first page and second page list all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

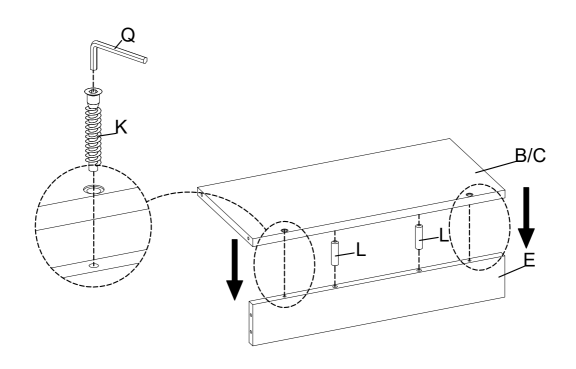
First, connect Side Frame - Upper (F) with Side Frame - Down (G) by U Iron Sheet (J), then using Bolt (O) & Nut (P) to lock by Allen Key (Q) at the same time. Second, attach Mounting Plate (R) to top of Side Frame - Upper (F), using Bolt (O) by Allen Key (Q) as below shown.



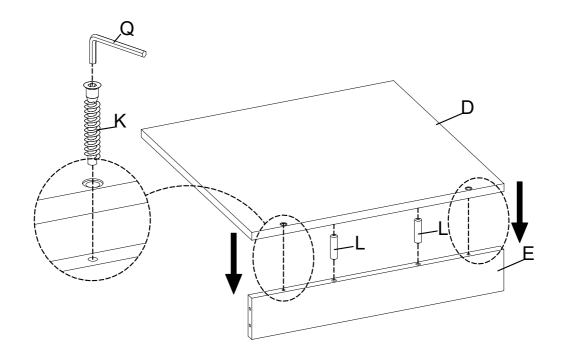
2 Attach Shelf Panel - Top (A) to one piece of Back Panel (E) with Wood Dowel (L), then using Bolt (K) by Allen Key (G) to lock as below shown.



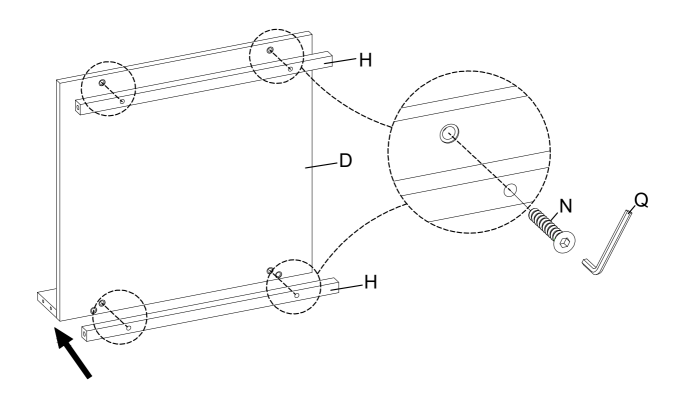
Attach Shelf Panel - Middle (B) & Shelf Panel - Middle (C) to Back Panel (E) with Wood Dowel (L), then using Bolt (K) by Allen Key (G) to lock as below shown.



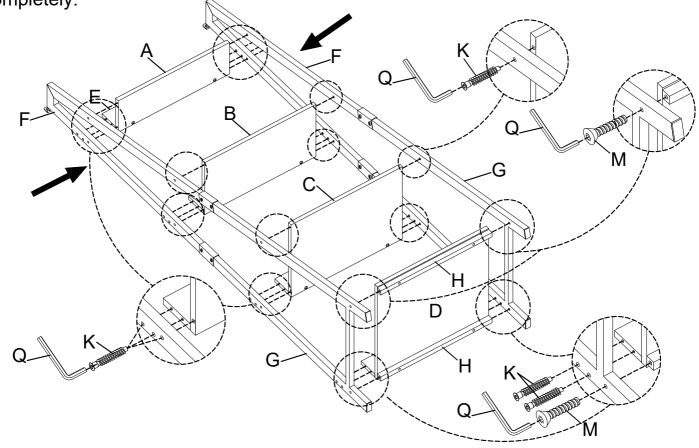
Attach Shelf Panel - Bottom (D) to the rest piece of Back Panel (E) with Wood Dowel (L), then using Bolt (K) by Allen Key (Q) to lock as below shown.



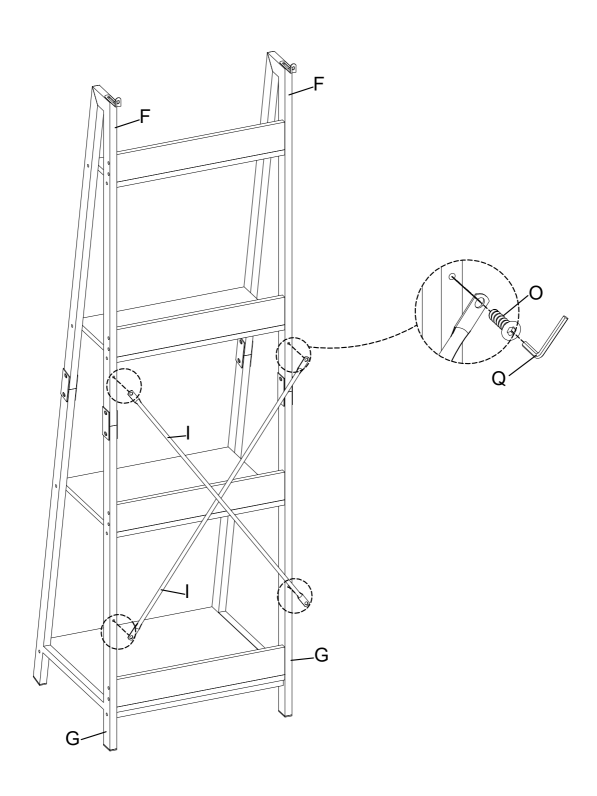
Attach Support Bar (H) to Shelf Panel - Bottom (D), using Bolt (N) by Allen Key (Q) as below shown.



Attach all pre-assembled shelves (A/B/C/D) with Back Panel (E) to the assembled Side Frame - Upper (F) & Side Frame - Down (G), using Bolt (K) & Bolt (M) by Allen Key (Q) as below picture shown. Please DO NOT tighten the Bolts completely when you are connecting. If you have connected all parts together, you can tighten all Bolts completely.

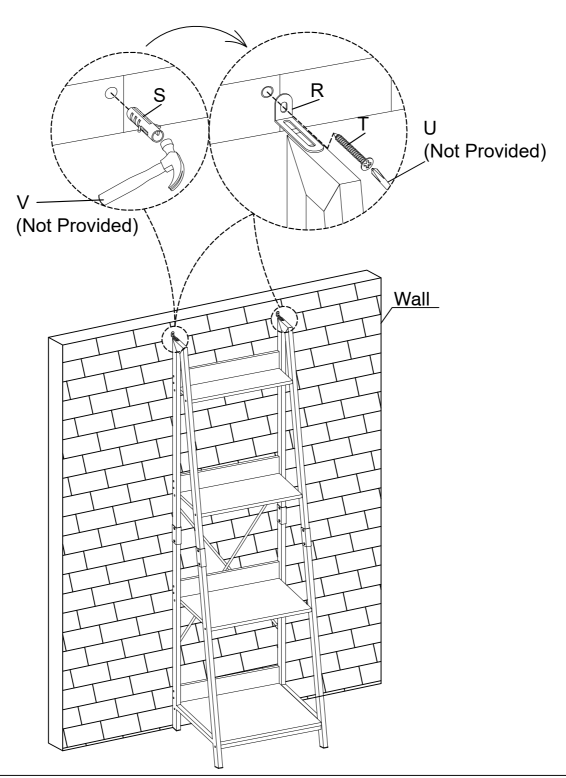


Attach Back Support Bar (O) to back of Side Frame - Upper (F) and Side Frame - Down (G), using Bolt (O) by Allen Key (Q) as below shown.



8

Remark: To prevent tip over, the product must be attached to wall. Insert the Wall Anchor (S) to the pre-drilled hold on wall by Hammer (V), then using Screw (T) to lock the bookcase through Mounting Plate (R) into Wall Anchor (S) by Screwdriver (U) as below shown.



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.