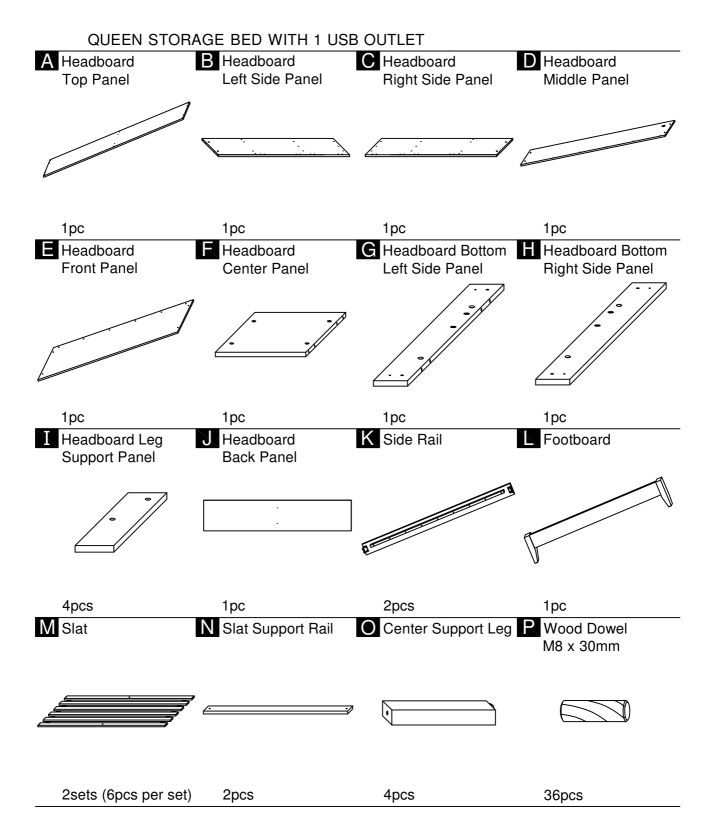
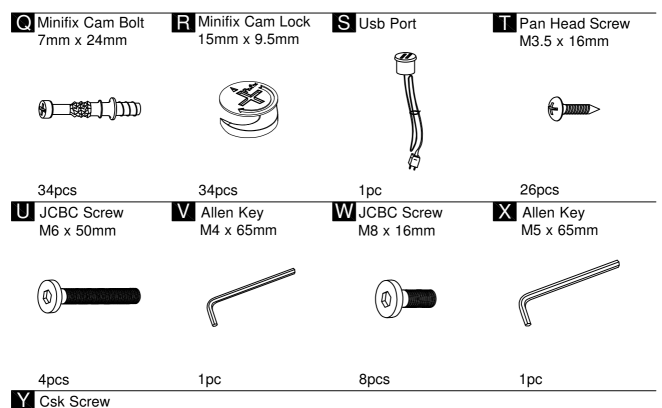
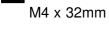
ASSEMBLY INSTRUCTION

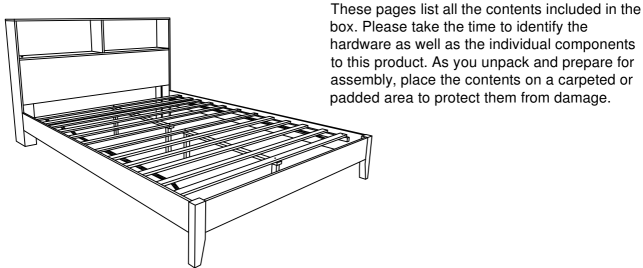






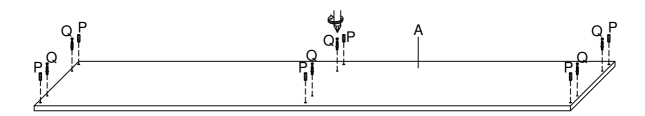


8pcs



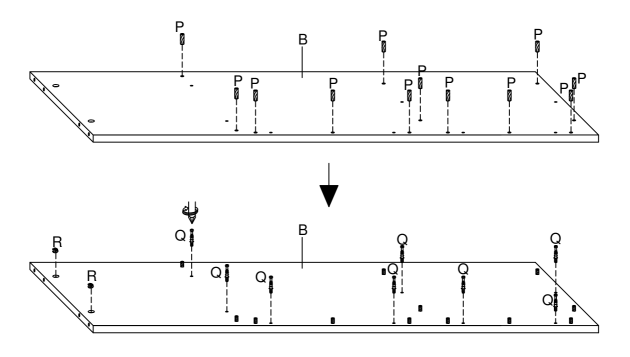
box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

Insert Wood Dowel (P) and Minifix Cam Bolt (Q) to the Headboard Top Panel (A) with screwdriver (not provided).



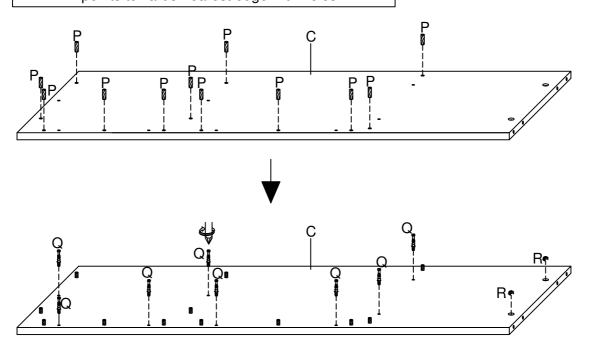
Insert Wood Dowel (P), Minifix Cam Bolt (Q) and Minifix Cam Lock (R) to the Headboard Left Side Panel (B) with screwdriver (not provided).

NOTE: - Make sure arrows on each Cam Lock (R) points towards nearest edge with holes.



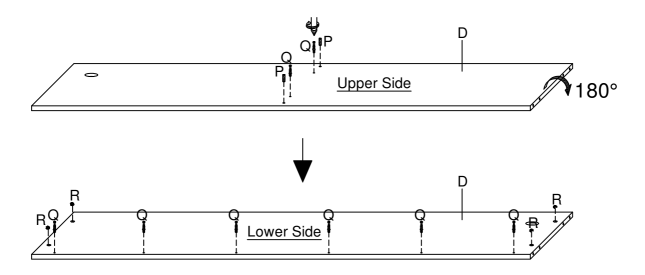
Insert Wood Dowel (P), Minifix Cam Bolt (Q) and Minifix Cam Lock (R) to the Headboard Right Side Panel (C) with screwdriver (not provided).

NOTE: - Make sure arrows on each Cam Lock (R) points towards nearest edge with holes.



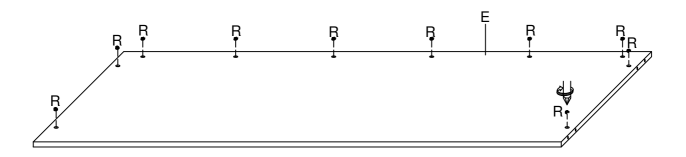
Insert Wood Dowel (P), Minifix Cam Bolt (Q) and Minifix Cam Lock (R) to the Headboard Middle Panel (D) with screwdriver (not provided).

NOTE: - Make sure arrows on each Cam Lock (R) points towards nearest edge with holes.

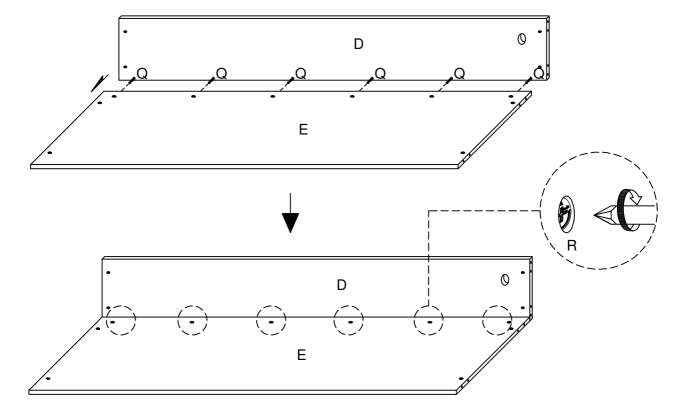


Insert Minifix Cam Lock (R) to the Headboard Front Panel (E) with screwdriver (not provided).

NOTE: - Make sure arrows on each Cam Lock (R) points towards nearest edge with holes.

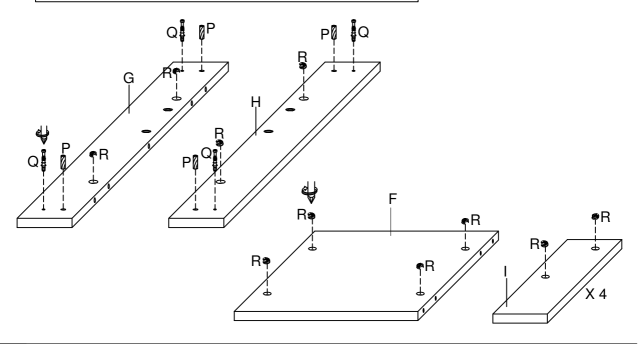


Attach Headboard Middle Panel (D) to the Headboard Front Panel (E) then tighten the Minifix Cam Lock (R) with screwdriver (not provided).

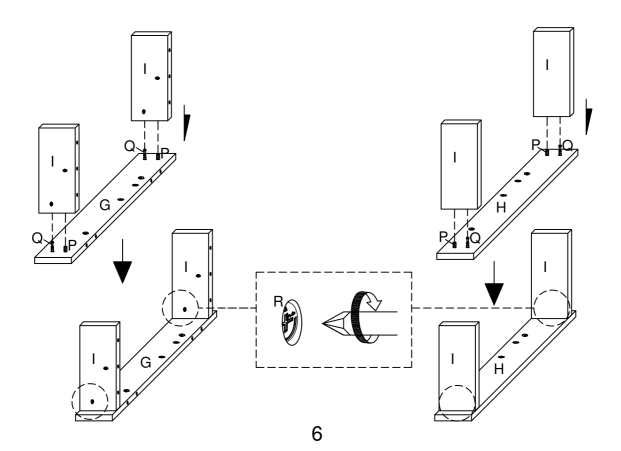


- 7
- i) Insert Wood Dowel (P), Minifix Cam Bolt (Q) and Minifix Cam Lock (R) to the Headboard Bottom Left & Right Side Panel (G & H).
- ii) Insert Minifix Cam Lock (R) to the Headboard Center Panel (F) and Headboard Leg Support Panel (I) with screwdriver (not provided).

NOTE: - Make sure arrows on each Cam Lock (R) points towards nearest edge with holes.



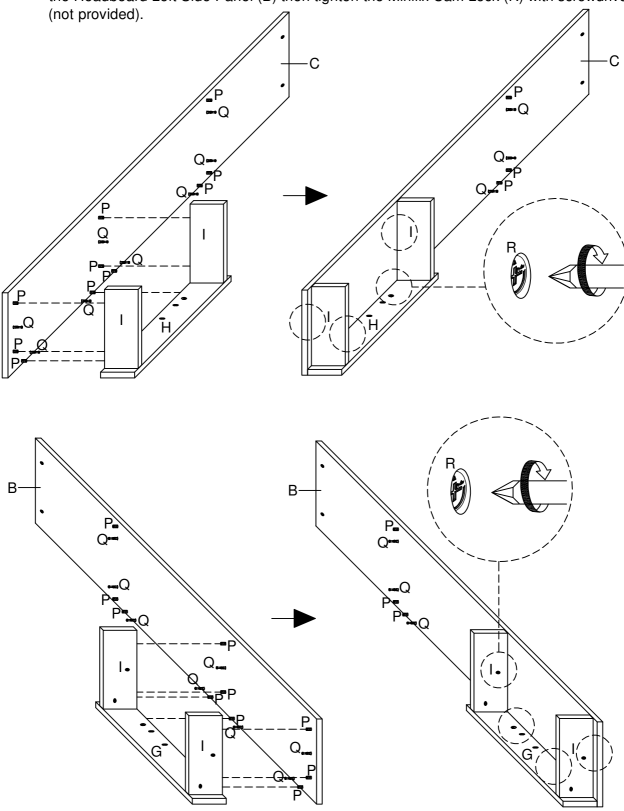
Attach the Headboard Leg Support Panel (I) to the Headboard Bottom Left & Right Side Panel (G & H) then tighten the Minifix Cam Lock (R) with screwdriver (not provided).



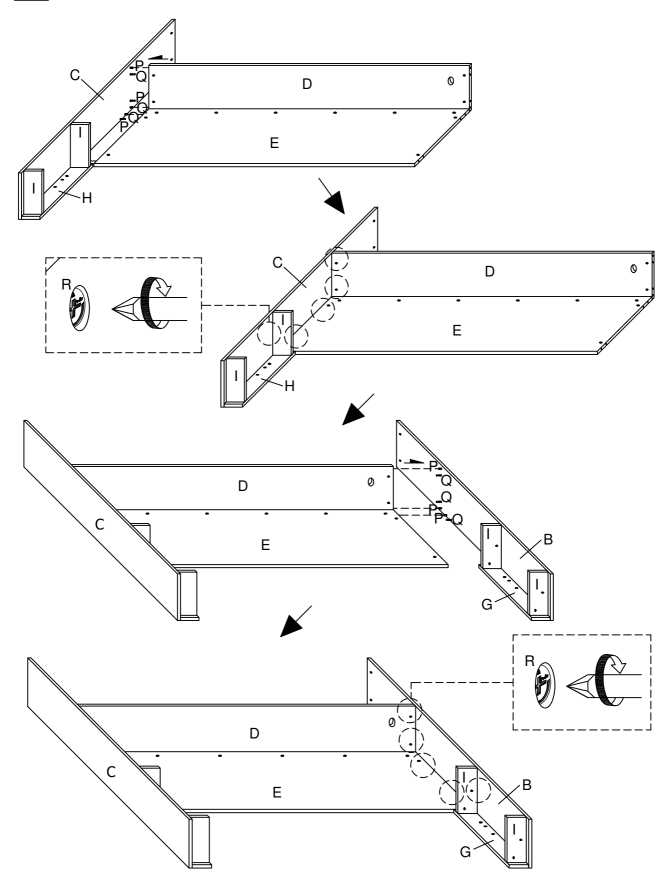
9

i) Attach the Headboard Bottom Right Side Panel (H) & Headboard Leg Support Panel (I) to the Headboard Right Side Panel (C) then tighten the Minifix Cam Lock (R) with screwdriver (not provided).

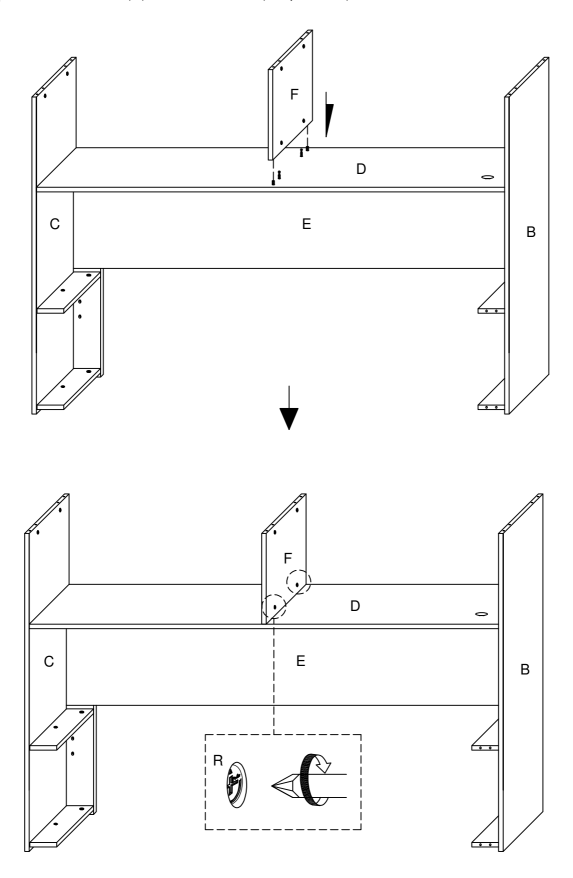
ii) Attach the Headboard Bottom Left Side Panel (G) & Headboard Leg Support Panel (I) to the Headboard Left Side Panel (B) then tighten the Minifix Cam Lock (R) with screwdriver



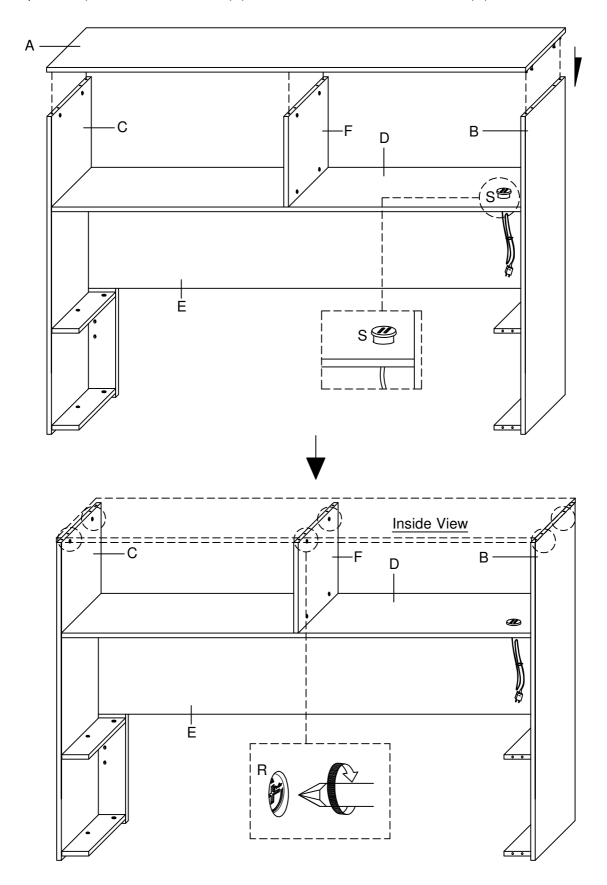
Attach the Headboard Left & Right Side Panel (B & C) to the Headboard Middle & Front Panel (D & E) then tighten the Minifix Cam Lock (R) with screwdriver (not provided).



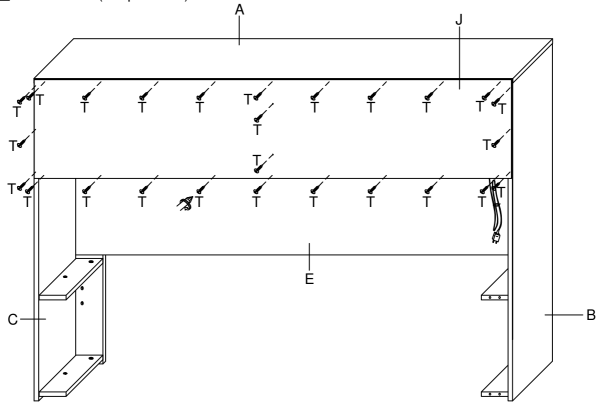
Attach the Headboard Center Panel (F) to the Headboard Middle Panel (D) then tighten the Minifix Cam Lock (R) with screwdriver (not provided).



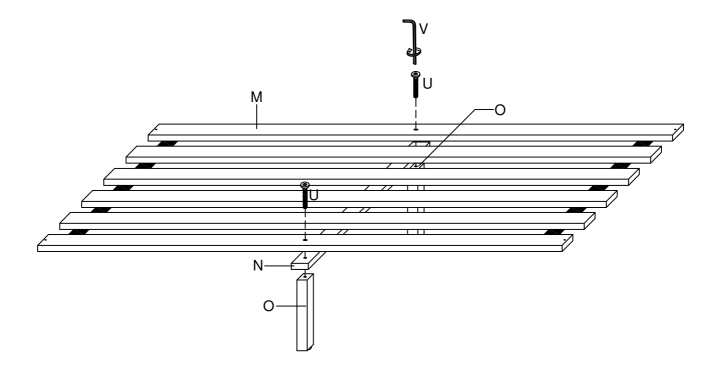
Attach the Headboard Top Panel (A) to the Headboard Left & Right Side Panel (B & C) and Attach the Headboard Top Panel (A) to the neadboard Left & Fight Class (R) with screwdriver (not Headboard Center Panel (F) then tighten the Minifix Cam Lock (R) with screwdriver (not provided). Place the Usb Port (S) into the Headboard Middle Panel (D).



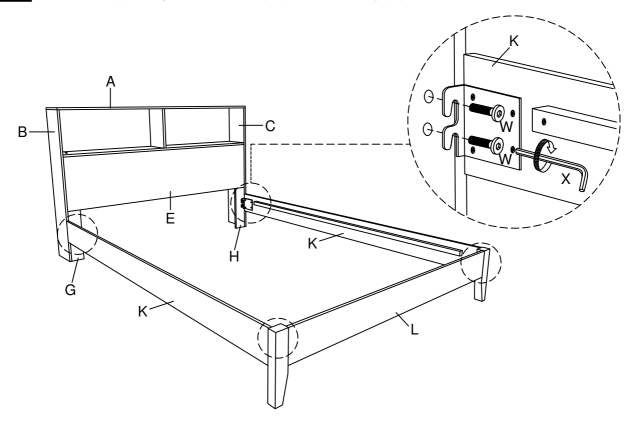
Attach the Headboard Back Panel (J) to the assembled unit using Pan Head Screw (T) with screwdriver (not provided).



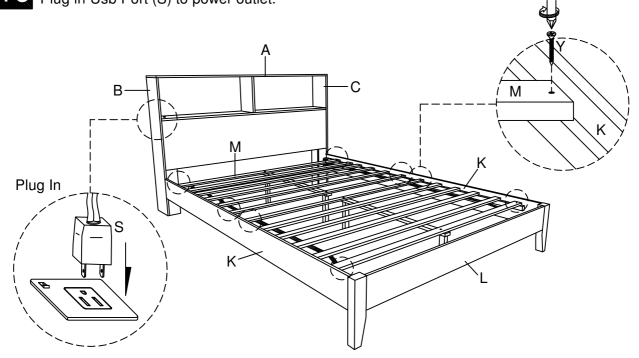
Attach the Slat (M), Slat Support Rail (N) and Center Support Leg (O) using JCBC Screw (U) with Allen Key (V).



Attach the Side Rail (K) to the Headboard Bottom Left & Right Side Panel (G & H) and Footboard (L) using JCBC Screw (W) with Allen Key (X).



Attach the Slat (M) to the Side Rail (K) using Csk Screw (Y) with screwdriver (not provided). Plug in Usb Port (S) to power outlet.



Cleaning & Care

Treat surfaces with care. Surfaces are resistant to scratches but are 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.