



Hampton Corner Media

CAUTION

- The top shelf of this cart/stand is intended for use only with Plasma/LCD/DLP/HD televisions having a maximum screen size of **45** inches and weight of **100** lbs ; or Tube televisions having a maximum screen size of **27** inches and weight of **95** lbs.
- All other support shelves should not be loaded more than 45 lbs.
- **DO NOT EXCEED RECOMMENDED LOAD.** Use with products heavier than the maximum sizes and weights indicated may result in instability causing possible injury.
- This unit contains a permanent sticker located either beneath media support shelf or inside drawer.
- Do not allow children under 16 years to move cart.

MISE EN GARDE

- L'étagère supérieure de ce support ou chariot est destinée à recevoir une télévision à écran plasma ou haute densité dont l'écran ne mesure pas plus de **114.3**cm et qui ne pèse pas plus de **45.4** kg. ou bien une télévision à tube cathodique dont l'écran ne mesure pas plus de **68.58** cm et qui ne pèse pas plus de **43.09** kg.
- Les autres étagères ne doivent pas recevoir une charge de plus de 20.45 kg.
- **NE PAS DÉPASSER LA CHARGE RECOMMANDÉE.** L'utilisation avec des articles qui dépassent la taille et le poids recommandés peut rendre l'article instable et entraîner des blessures.
- Cet article comprend un autocollant permanent, placé soit sous l'étagère supérieure, soit à l'intérieur du tiroir.
- Il faut interdire à tout enfant de moins de 16 ans de déplacer le chariot.

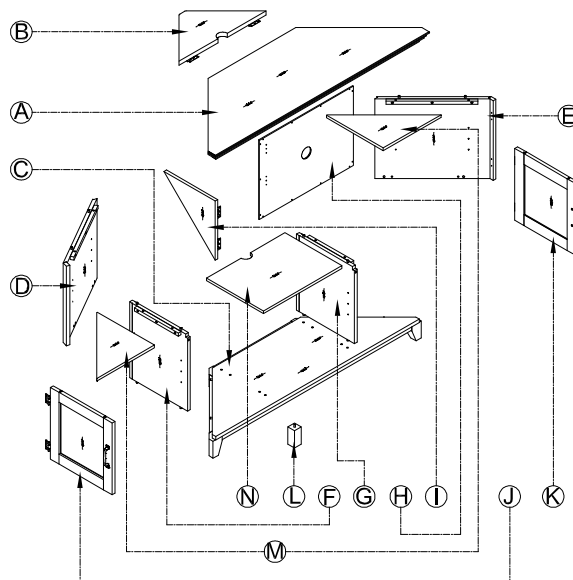
04-000077-2

PRE-ASSEMBLY:

- For your safety and ease, assembly by two adults is recommended.
- Read all instructions before beginning assembly.
- Remove all parts and hardware from box and lay out on a carpeted or scratch-free work surface. The shipping box provides an ideal work surface. Do not dispose of any contents until assembly is completed to avoid accidentally discarding small parts or hardware.

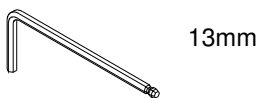
PARTS INCLUDED:

- A - Front Top panel - 1pc
- B - Rear Top panel - 1pc
- C - Bottom panel - 1pc
- D - Left side panel - 1pc
- E - Right side panel - 1pc
- F - Left partition panel - 1pc
- G - Right partition panel - 1pc
- H - Back panel - 1pc
- I - Back support panel - 1pc
- J - Left door - 1pc
- K - Right door - 1pc
- L - Center support leg - 1pc
- M - Triangle shelf - 2pcs
- N - Center shelf - 1pc



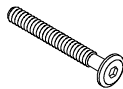
HARDWARE INCLUDED:

O – Allen Key – 1 pc



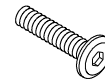
P – Long hex bolt – 4 pcs

1/4"×45×13mm



Q – Short hex bolt – 12 pcs

1/4"×28×



R – Half moon washer – 4 pcs

1/4"×24×8mm



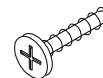
S – Bolt – 8 pcs

5/32"×13mm



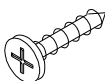
T – Phillips head screw – 12 pcs

7×19mm



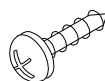
X – Phillips head screw – 14 pc

6×15mm



Y – Pan head screw – 10 pcs

8×15mm

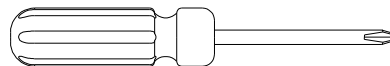


Z – Shelf support peg – 10 pcs

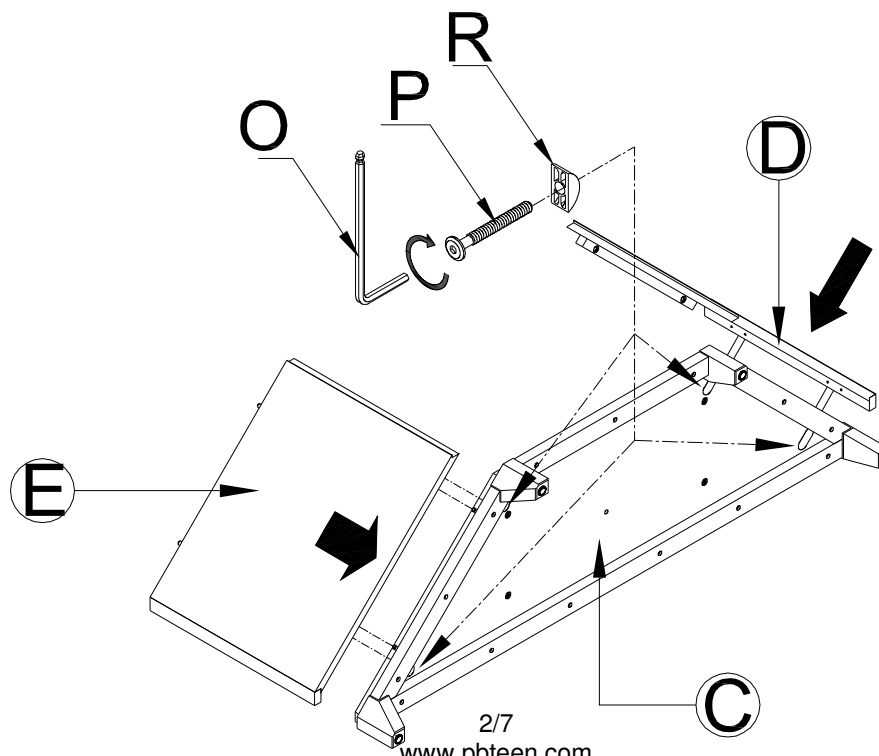
5×13×16×1.5mm

**TOOLS REQUIRED (but not included):**

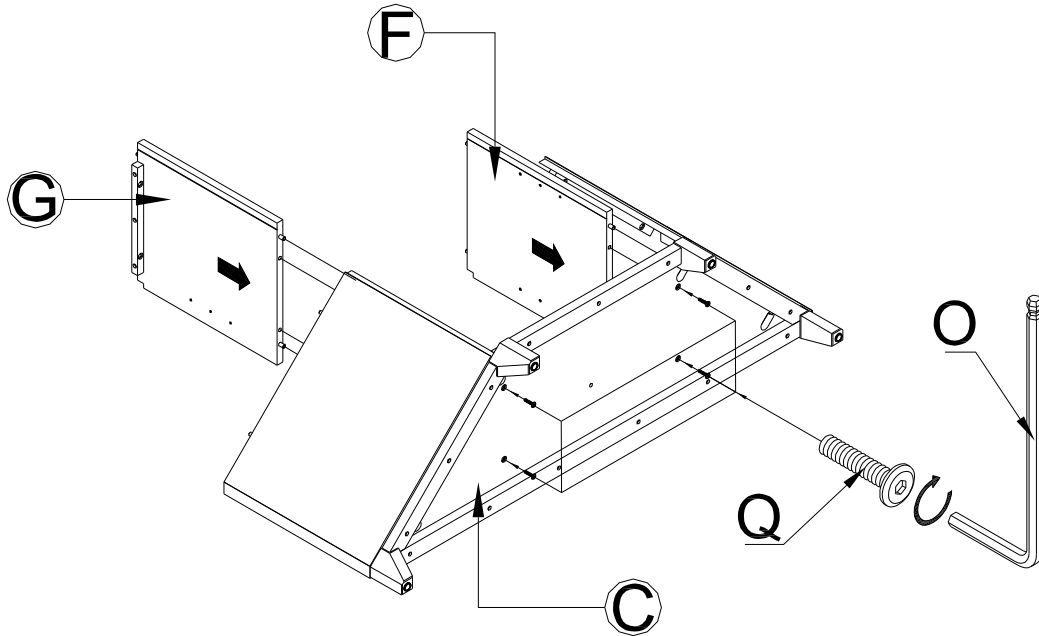
Phillip Head Screwdriver

**ASSEMBLY INSTRUCTIONS:**

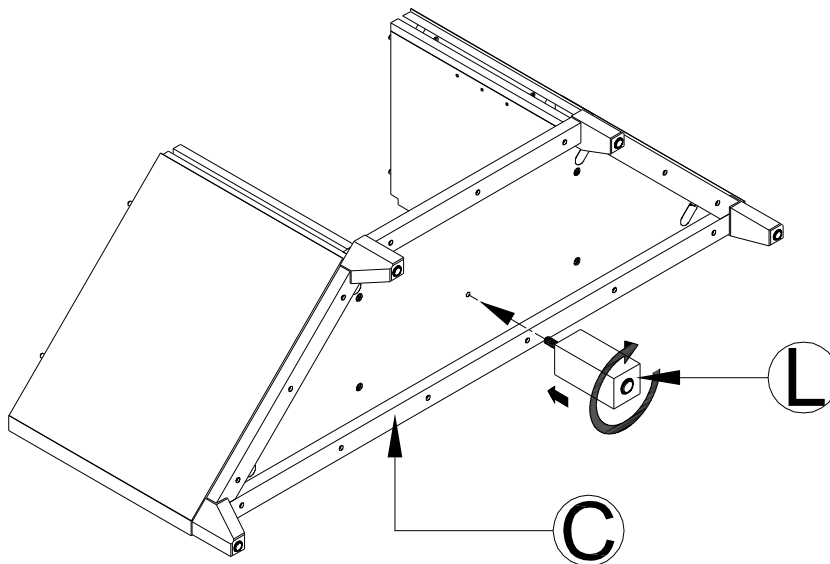
1. Lay Bottom panel (C) on its longest side on a soft, scratch-free surface. Attach Left side panel (D) and Right side panel (E) to the bottom panel by aligning wooden dowels with pre-drilled holes on these components, insert 4 Long Hex Bolt (P) through 4 Half moon washers (R) then insert the bolts with washers through pre-drilled holes in slots underneath the Bottom panel into metal inserts in side panels as shown below, Loosely tighten the bolts with Allen Key (O).



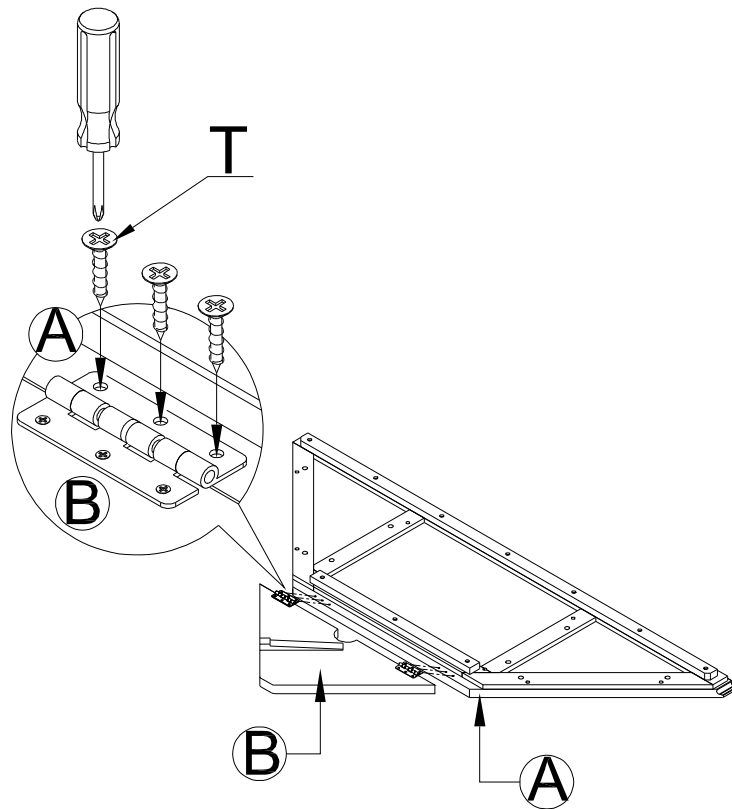
2. Attach the Left partition panel (F) and Right Partition panel (G) to Bottom panel (C) by aligning wooden dowels on partition panels with pre-drilled holes in the bottom panel, insert 4 Short hex bolts (Q) through pre-drilled holes in the Bottom panel into metal inserts in partitions as shown below, Loosely tighten the bolts with Allen Key (O).



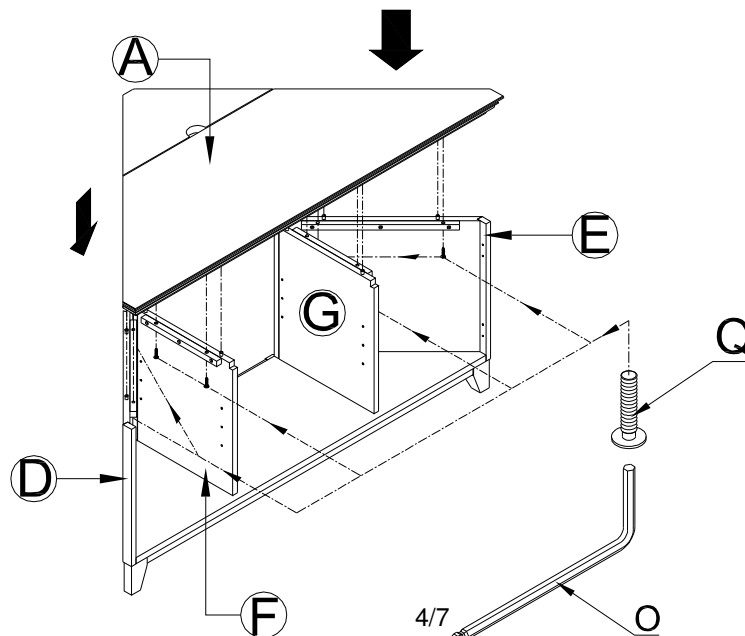
3. Attach Center support leg (L) by turning hanger bolt on the support leg into metal insert underneath the Bottom panel as shown below.



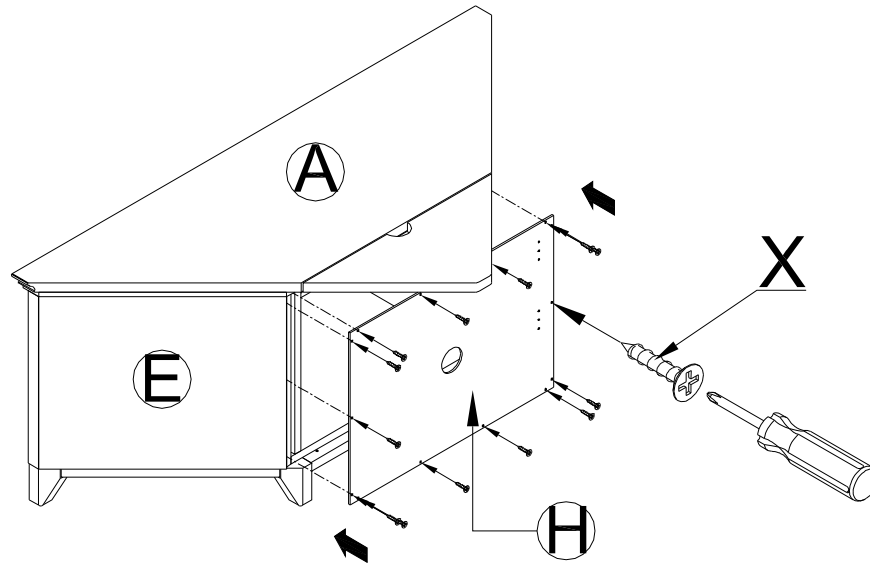
4. Lay Top panels (A&B) upside down on a soft, scratch-free surface. Attach the Rear top panel (B) to Front Top panel (A) by aligning pre-drilled holes in hinges with pre-drilled holes at back of the front top panel. Insert a Phillips head screw (T) through each pre-drilled hole in the hinges into pre-drilled hole at the front top panel as shown below; tighten screws with Phillip head screwdriver.



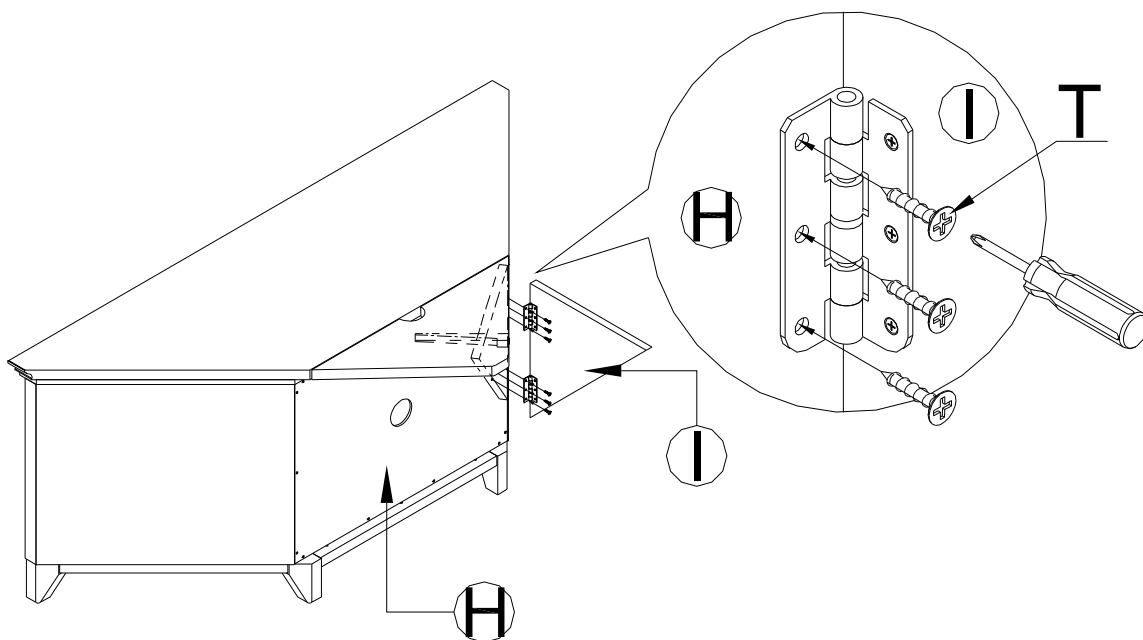
5. Put assembled top panels onto side panels and partitions by align pre-drilled holes underneath top with wooden dowels on side panels and partitions. Insert 2 Short hex bolts (Q) through pre-drilled holes of each cleat on side panels and partitions into metal inserts in the top as shown below. Tighten **ALL** bolts with Allen Key (O) after these bolts are in place.



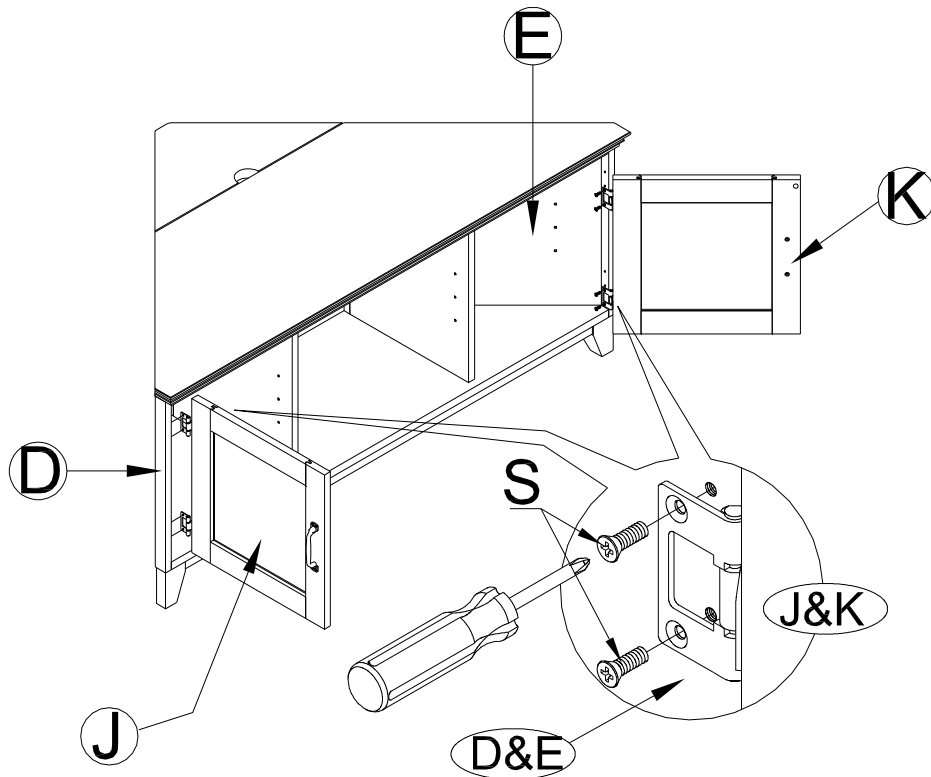
6. Fix Back panel (H) to the corner media with 14pcs Phillips head screw (X) as shown below, use pre-drilled holes in back panel as guidance. tighten all screws with Philips Head screw driver.



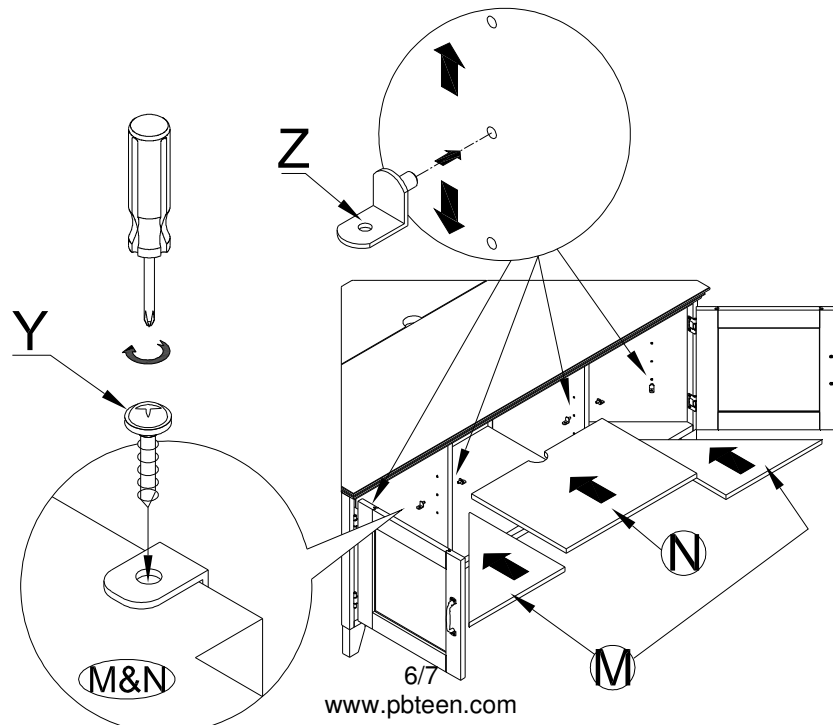
7. Attach the Back support panel (I) to the right side of back panel by inserting 6pcs Phillips head screw (T) through pre-drilled holes in the hinge into pre-drilled holes in back panel as shown below , tighten screws with Phillip head screwdriver.



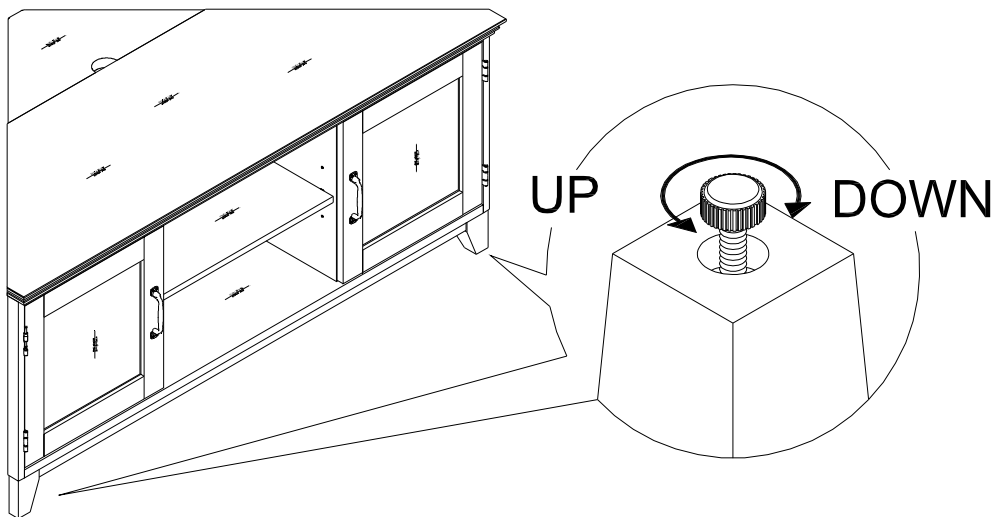
8. Attach Left door (J) and Right door (K) to the Left side panel (D) and Right side panel (E), align pre-drilled holes in hinges on doors with metal inserts on corresponding side panels, insert 2 Bolts (S) through pre-drilled holes in each hinge into the metal inserts on side panels as shown below, tighten the bolts with Phillip head screwdriver.



9. Chose desired height for shelves and Insert Shelf support pegs (Z) into corresponding holes in the side panels and partitions, note each compartment behind doors takes 3 shelf pegs, the center compartment takes 4 shelf pegs. Place shelves onto the shelf pegs, fix each Shelf support peg with a Pan head screw (Y) and Philips head screw driver as shown below.



10. Adjust levers under feet and/or center support leg of the unit in or out to level the Media.



CARE INSTRUCTIONS:

- Avoid direct sunlight and excessive temperatures.
- Dust often using a clean, soft, dry and lint-free cloth.
- Waxing is not recommended on lacquered finish.
- Hardware should be checked periodically for tightness.