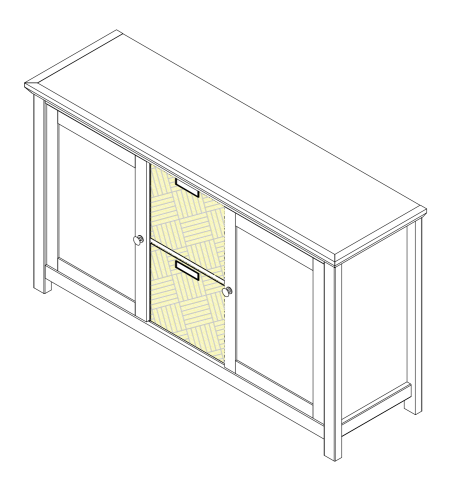
COTSWOLD 2 DOOR COMPACT BUFFET ASSEMBLY INSTRUCTIONS



IMPORTANT PLEASE READ BEFORE YOU CONTINUE FURTHER

THE PRODUCT YOU HAVE PURCHASED WILL GIVE YOU MANY YEARS OF SERVICE IF YOU FOLLOW THE GUIDELINES FOR ITS SAFE ASSEMBLY AND PERIODIC MAINTENANCE AND CLEANING...

DO NOT USE ANY TOOLS OTHER THAN THOSE SHOWN. ASSEMBLE ON A SOFT CLEAN SURFACE.

ANY SPANNERS ON ALLEN KEYS REQUIRED ARE INCLUDED WITH THE FITTINGS KIT.

DO NOT FOR ANY REASON USE A POWER TOOL TO ASSEMBLE THIS PRODUCT. ITS USE WILL INVALIDATE ANY CLAIM YOU

MAY HAVE AND COULD MAKE THIS PRODUCT UNSAFE.

DEPENDING ON THE AMOUNT OF USE THIS PRODUCT RECEIVES IT MAY BE NECESSARY TO TIGHTEN UP THE FIXINGS FROM TIME TO TIME. THIS IS COMPLETELY NORMAL FOR ANY FLAT PACK FURNITURE.

FOR CLEANING YOU MAY USE A DAMP CLOTH (NOT WET) OR DRY DUSTER.

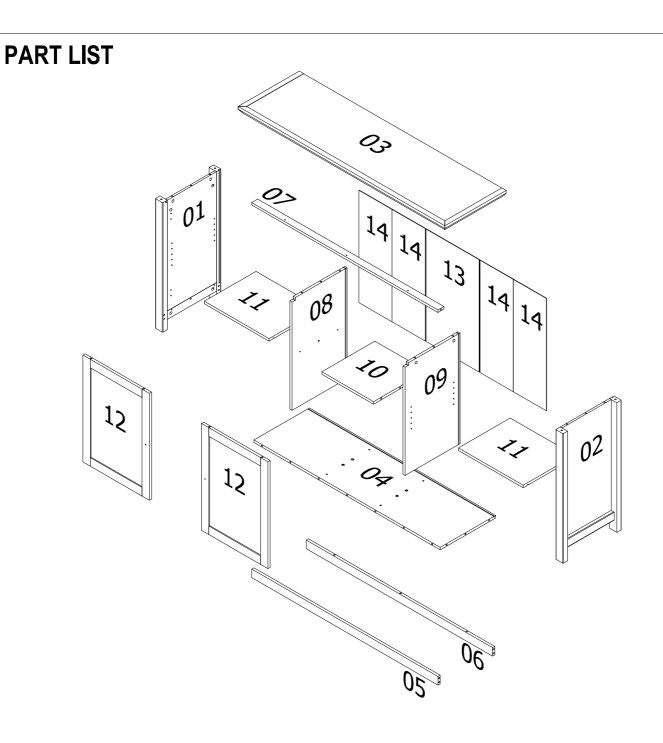
DO NOT USE ABRASIVE OR CHEMICAL CLEANERS AS THESE COULD SCRATCH OR DAMAGE THE SURFACE OF YOUR PRODUCT. WE DO NOT ACCEPT RETURNS FOR INCORRECT CARE OF PRODUCTS.

THE SURFACE OF THIS ITEM IS NOT HEAT RESISTANT.

ALWAYS USE A MAT UNDER HOT OR COLD ITEM TO PREVENT MARKING.

PLEASE KEEP THE ORIGINAL PACKING UNTIL YOUR ITEM IS FULLY ASSEMBLED AND IN PLACE, IN THE UNLIKELY EVEN YOU NEED TO RETURN THE PRODUCT, IT MUST BE RETURNED BACK IN ITS ORIGINAL PACKING TO AVOID DAMAGE.

Page 1 of 18



| NO. | PART NAME | QTY |
|-----|---------------------------|-----|
| 1 | SIDE PANEL (LEFT) | 1 |
| 2 | SIDE PANEL (RIGHT) | 1 |
| 3 | TOP PANEL | 1 |
| 4 | BOTTOM PANEL | 1 |
| 5 | BOTTOM RAIL PANEL (FRONT) | 1 |
| 6 | BOTTOM RAIL PANEL (BACK) | 1 |
| 7 | TOP SUPPORT PANEL | 1 |

| NO. | PART NAME | QTY |
|-----|-----------------------|-----|
| 8 | DIVIDER PANEL (LEFT) | 1 |
| 9 | DIVIDER PANEL (RIGHT) | 1 |
| 10 | SHELF PANEL (CENTER) | 1 |
| 11 | SHELF PANEL (SIDE) | 2 |
| 12 | DOOR PANEL | 2 |
| 13 | BACK PANEL (SIDE) | 1 |
| 14 | BACK PANEL (CENTER) | 4 |



Page 2 of 18

HARDWARE LIST

| A | | | | |
|---|---|---------------------|----------------------|----|
| B | А | 30000 > | | 36 |
| C M4 X 16MM (RB) 2 D EURO SCREW M6 X 13MM 8 E JCBC(W) SCREW M6 X 40MM 4 F M6 X 40MM 4 G JCN NUT Ø6 X L13MM 4 H WOOD DOWEL (Ø6 X 20MM) 2 J WOOD DOWEL (Ø8 X 25MM) 25 K 9047975 BOLT DOWEL DU319 20X5MM 21 L 9064684 CAM 15/15 17 | В | Dimmin> | | 3 |
| D M6 X 13MM 8 E → M6 X 40MM 4 F → M6 X 40MM 4 G → JCBC SCREW M6 X 12MM 4 H → WOOD DOWEL (Ø6 X 20MM) 2 J → WOOD DOWEL (Ø8 X 25MM) 25 K → M00D DOWEL (Ø8 X 25MM) 21 L 9064684 CAM 15/15 17 | С | (X) 0000000> | | 2 |
| F JCBC SCREW M6 X 12MM 4 G JCN NUT Ø6 X L13MM 4 H WOOD DOWEL (Ø6 X 20MM) 2 J WOOD DOWEL (Ø8 X 25MM) 25 K 9047975 BOLT DOWEL DU319 20X5MM 21 L 9064684 CAM 15/15 17 | D | (3))))) | | 8 |
| G JCN NUT Ø6 X L13MM 4 H WOOD DOWEL (Ø6 X 20MM) 2 J WOOD DOWEL (Ø8 X 25MM) 25 K 9047975 BOLT DOWEL DU319 20X5MM 21 L 9064684 CAM 15/15 17 | E | @ | | 4 |
| H (Ø6 X 20MM) 2 J (Ø6 X 20MM) 25 K (Ø8 X 25MM) 25 K 9047975 BOLT DOWEL DU319 20X5MM 21 L 9064684 CAM 15/15 17 | F | (a) | JCBC SCREW M6 X 12MM | 4 |
| H (Ø6 X 20MM) 2 J (Ø8 X 25MM) 25 K 9047975 BOLT DOWEL DU319 20X5MM 21 L 9064684 CAM 15/15 17 | G | | JCN NUT Ø6 X L13MM | 4 |
| J (Ø8 X 25MM) 25 K 9047975 BOLT DOWEL 21 L 9064684 CAM 15/15 17 | Н | | | 2 |
| DU319 20X5MM 21 L 9064684 CAM 15/15 17 | J | | | 25 |
| | K | | | 21 |
| M 9116018 CAM 15/12 4 | L | | 9064684 CAM 15/15 | 17 |
| | М | LO) | 9116018 CAM 15/12 | 4 |

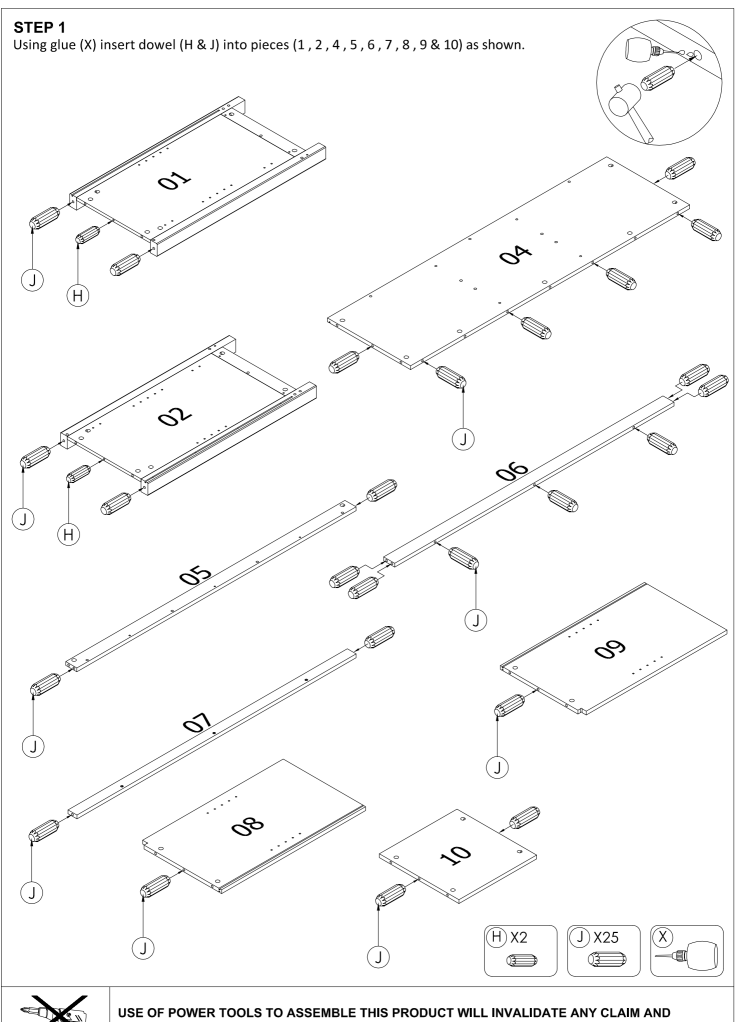
| N1 | THE STATE OF THE S | METAL HINGES (7/8") W/ SPRING | 4 |
|-----|--|--|-----------|
| N2 | | HINGES PLATE | 4 |
| Р | 0 | PLASTIC LEVELLER(10MM) | 4 |
| Q | -0 | METAL KNOB 702-25=(1PC) WITH SCREW (MC4 X 22MM) =(1PC) | 2 SETS |
| R | | PLASTIC LEG STUD | 4 |
| S | | T SHAPE METAL LEG WITH ADJUSTABLE LEG (Ø25 X 95MM) | 2 |
| Т | 1) | METAL ADJUSTABLE SHELF STUD | 8 |
| U | | ALLEN KEY M4 | 1 |
| \ \ | | BACKPLY STOPPER | 28 |
| W | ©XXXXXXX | PP STRAP 12 X 150 X 1.2MM BLK 2 HOLE WITH EYELET | 2 |
| Х | | GLUE | 3 |
| Υ | \bigcirc | SEAGRASS BASKET (330MM X 330MM X 300MM) | 2 |

PLEASE CHECK THAT YOU HAVE ALL THE PARTS LISTED.

BEFORE YOU START ASSEMBLING IF YOU FIND THAT SOMETHING IS MISSING DO NOT CONTINUE ASSEMBLY.

PLEASE CONTACT YOUR SUPPLIER IMMEDIATELY.

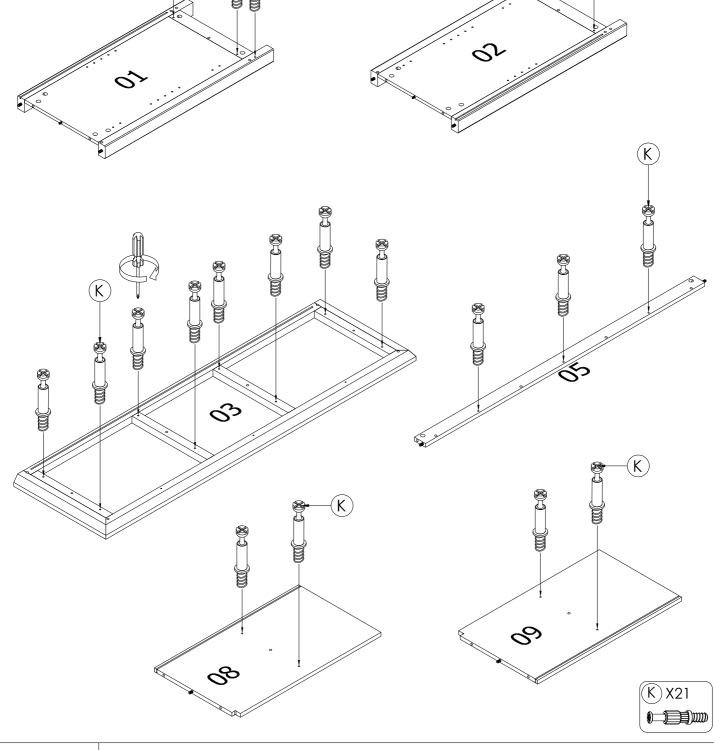




MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.

Page 4 of 18

STEP 2 Take all panels (1 , 2 , 3 , 5 , 8 & 9) , using a drill on low speed / torque or a phillips head screw driver CAM PINS (K) as shown. (K)(K)



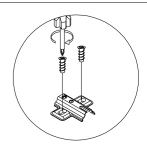


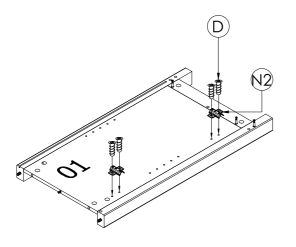
USE OF POWER TOOLS TO ASSEMBLE THIS PRODUCT WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.

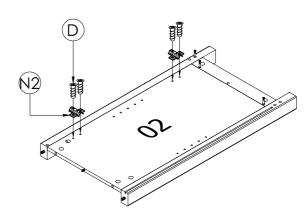
Page 5 of 18



Affix the hinges plate (N2) with screw (D) to side panel (1 & 2) as shown.







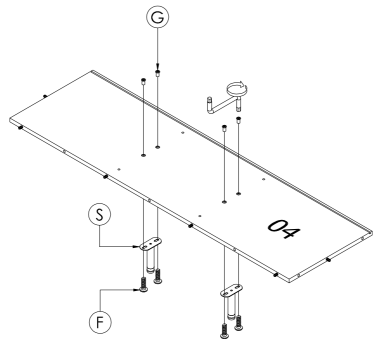




STEP 4

Attach T Shape Metal Leg (S) to bottom panel (4) with screw (F) and JCN NUT (G) using allen key (U).









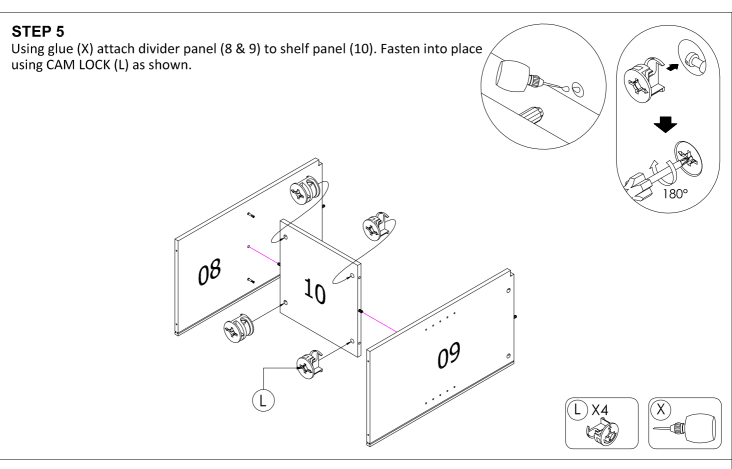




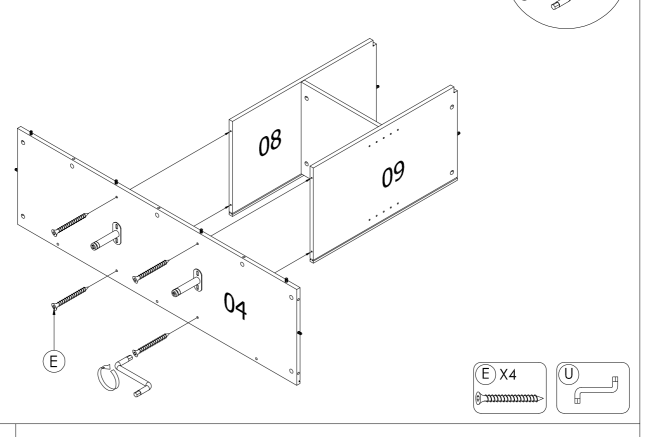


USE OF POWER TOOLS TO ASSEMBLE THIS PRODUCT WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.

Page 6 of 18



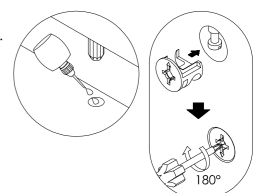


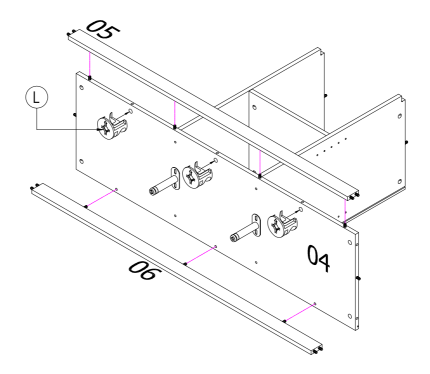




Page 7 of 18

Attach panels (5 & 6) to panel (4) using glue (X) and CAM LOCK (L) as shown.



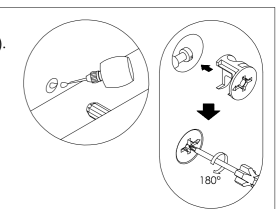


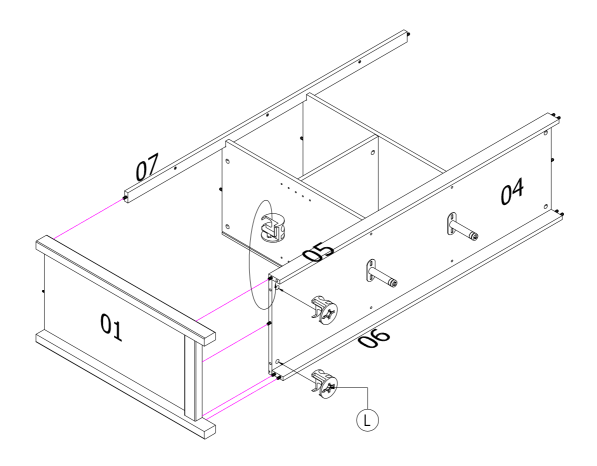






Attach panel (1) using glue (X) attach with CAM LOCKS (L) to panels (4 & 5).



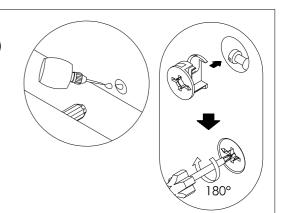


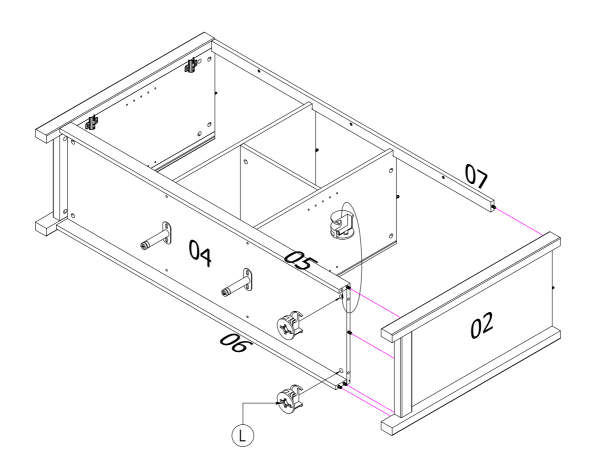






Using glue (X) attach with CAM LOCKS (L) panels (4 & 5) to attach panel (2) to frame.





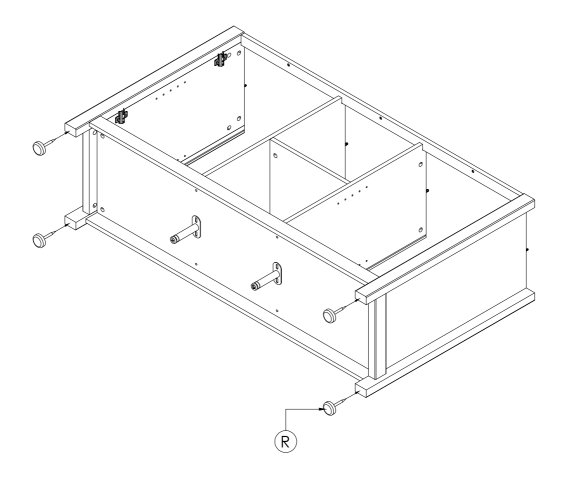






Attach plastic leg stud (R) to bottom as shown.





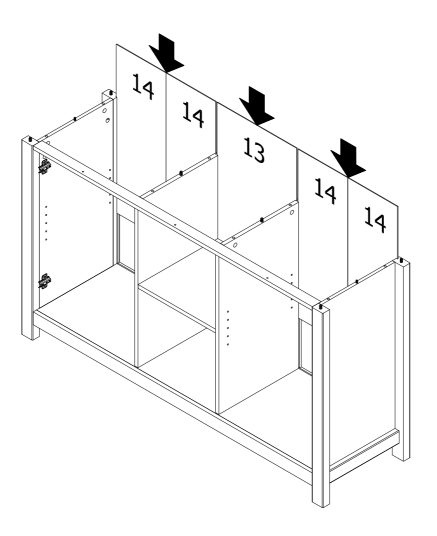




USE OF POWER TOOLS TO ASSEMBLE THIS PRODUCT WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.

(Page 11 of 18)

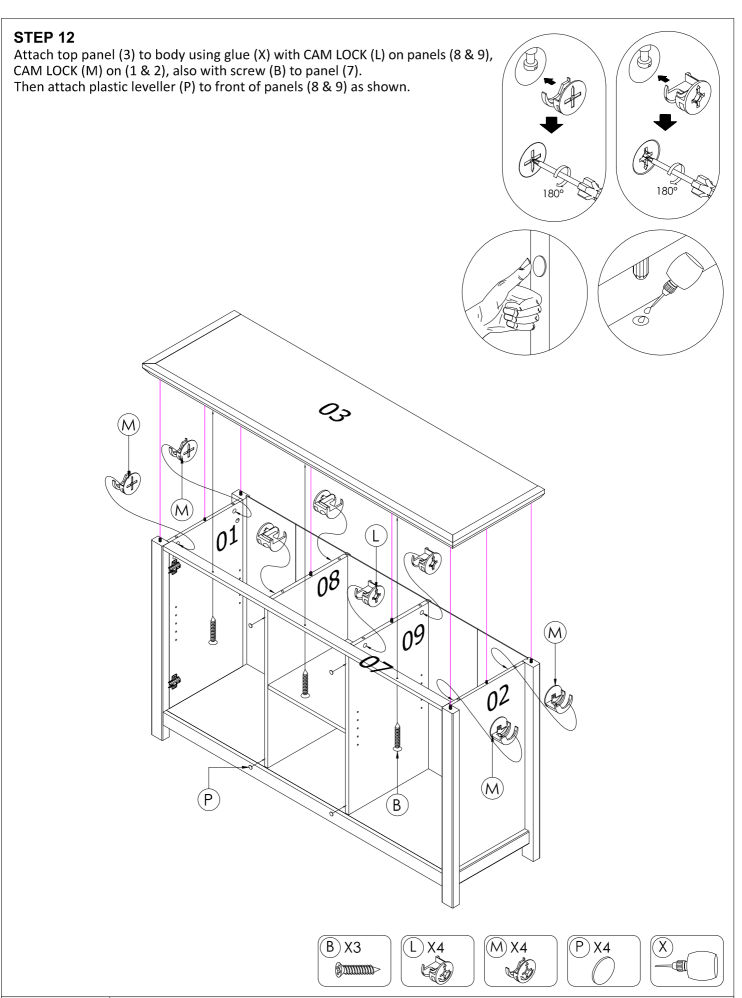
Slot panels (13 & 14) to frame.





USE OF POWER TOOLS TO ASSEMBLE THIS PRODUCT WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.

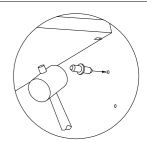
Page 12 of 18

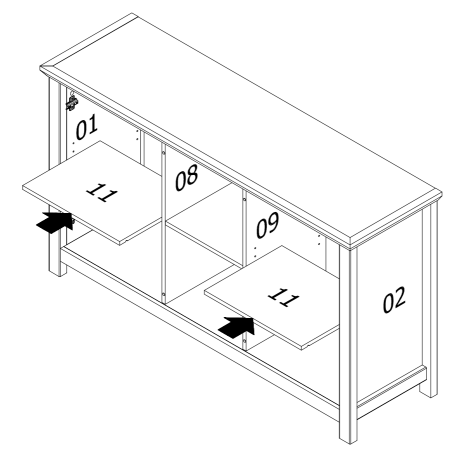




(Page 13 of 18)

Insert the metal adjustable shelf stud (T) to panel (1, 2, 8 & 9), then slot the shelf panel (11) into the body as shown.

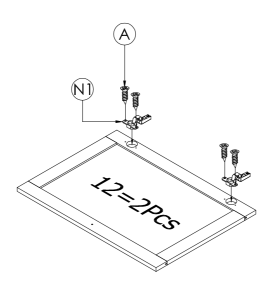


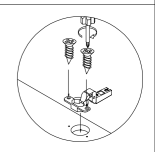




STEP 14

Affix the hinges (N1) with screw (A) and to the door panel (12) as shown.





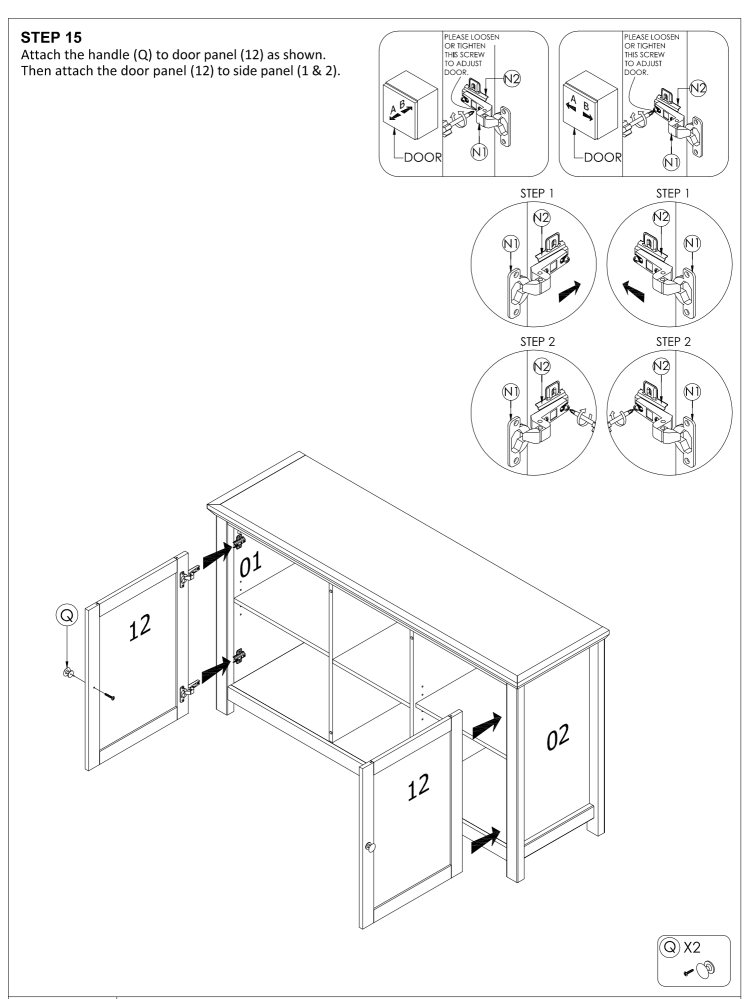






USE OF POWER TOOLS TO ASSEMBLE THIS PRODUCT WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.

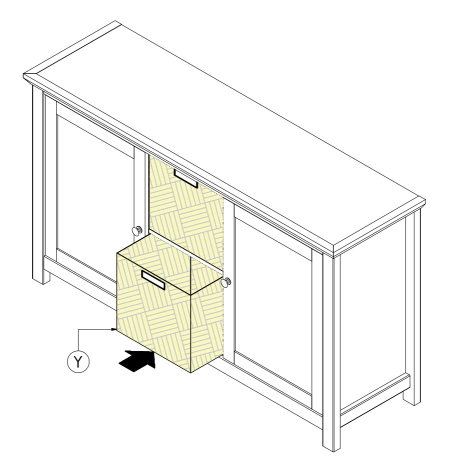
(Page 14 of 18)





Page 15 of 18

Insert the basket (Y) to body.







Attach the backply stoppers (V) to rear panels (13 & 14) using 15mm screw (A). Then attach pp strap (W) to top panels (3) with 16mm screw (C) $_{7}$



