Congratulations on purchasing this product. This product will provide many years of service if you adhere to the following guidelines for assembly, maintenance, and operation. This product is for residential use only. Any institutional use is strictly prohibited.

Please be sure to follow the instructions for proper assembly. Use a Phillips head screwdriver for assembling the product. Do not use power screwdrivers. All of our products are made from natural woods. Please understand that natural woods have color variations which are the result of nature and not defects in workmanship.

DO NOT SUBSTITUTE PARTS. ALL MODELS HAVE THE SAME QUANTITY OF PARTS AND HARDWARE. YOUR MODEL MAY LOOK DIFFERENT FROM THE ONE ILLUSTRATED DUE TO STYLISTIC VARIATIONS.
A. Leg (4)

B. Base Frame

C. Wood Cleat

D-1. Left side panel  D-2. Right side panel

E. Top panel

F-1. Back Top Support Rail  
F-2. Back Center Support Rail  
F-3. Back Bottom Support Rail  
F-4. Front Bottom Support Rail

G-1. Top Front Drawer

G-2. Center Front Drawer

G-3. Center Front Drawer

G-4. Bottom Front Drawer

H. Drawer Center Support Rail (4)

J. Drawer Left Side Panel (4)  K. Drawer Right Side Panel (4)

L. Drawer Back Panel (4)

M. Back Panel (2)
HARDWARES

N-1. Left Side Glide (4)
N-2. Left Drawer Glide (4)
N-3. Right Side Glide (4)
N-4. Right Drawer Glide (4)

O. Cam Bolt (18) P. Cam Lock (18)
Q. 1-1/8" Phillips Round Head Bolt (4)
R. 1-1/4" Phillips Round Head Bolt (4)
S. Wood Dowel 10mm (8)
T. Wood Dowel 8mm (15)
U. Wood Dowel 6mm (16)
V. 1-1/4" Wood screw (18)
W. Small screw (64)
X. 5/8" Washer Head screw (2)

Tools Needed
(not included)

Phillips screwdriver

STEP 1.

Insert 10mm wood dowels (S) into each leg (A). Attach four legs to the four corners of base frame (B) using 1-1/4" Phillips round head bolt (R). Tighten the bolts securely.

STEP 2.

Insert 8mm wood dowels (T) into the wood cleat (C). Then attach the wood cleat (C) to the base frame (B) as illustrated using 1-1/4" wood screws (V).
STEP 3.

Attach four left side glides (N-1) to the left panel (D-1) and four right side glides (N-3) to right panel (D-2) using small screws (W) as illustrated.

Do not overtighten the screws.

STEP 4.

Insert 8mm wood dowels (T) into both ends of four support rails (F-1, F-2, F-3 and F-4).

STEP 5.

Screw the cam bolts (O) into the left side panel (D-1) and cam lock (P) to support rails (F-1, F-3 and F-4) as illustrated.
Attach the support rails (F-1, F-2, F-3 and F-4) to the left side panel (D-1) as illustrated. Secure the support rails and left side panel by turning cam locks (P) clockwise with a Philips screwdriver.

Repeat the procedures in step 5A and step 5B. Set up the right side panel (D-2) as the illustration shown.

Insert 8mm wood dowels (T) into the top ends of both side panels as illustrated.
STEP 8.

Screw four cam bolts (O) into the top panel (E).

STEP 9.

Lightly land the top panel (E) onto the side panel (D-1, D-2) assembly. Make sure that all the cam bolts (O) and 8mm wood dowels (T) fit their holes. Secure the attachment by rotating four cam locks (P) as illustrated.

STEP 10.

Attach two back panels (M) to the back dresser using small screws (W) and two 5/8” washer head screws (X) as illustrated.
**STEP 11.**

11a

Lightly land the dresser onto the base frame (B) as illustrated. Make sure that the 8mm wood dowel (T) at the wood cleat (C) fit its holes at the front bottom support rail (F-4).

11b

Secure the side panels (D-1, D-2) to the base frame (B) using four 1-1/8" Phillips round head bolt (Q).

**STEP 12.**

12a

Insert 6mm wood dowels (U) into both ends of each drawer center support rail (H). And then attach the drawer center support rail (H) to the drawer back panel (L) as illustrated.

12b

Attach the left drawer glide (N-2) to drawer left side panel (J) and right drawer glide (N-4) to drawer right side panel (K) using small screws (W).
STEP 13.

Screw two cam bolts (O) into the drawer top panel (G).

Attach the two drawer side panels (J and K) and drawer back panel (L) by screwing 1-1/4” wood screws (V) into the holes on side panels as the illustration shown.

Pay attention to the center of drawer top panels (G). Make sure that the two 6mm wood dowels (U) fit their holes.

Slide the drawer bottom panel (I) into the grooves in the sides and back of the drawer. Be sure it goes all the way into the groove in the drawer back.

Attach the drawer top panels (G) to the drawer assembly as the illustration shown. Make sure that all the cam bolts (O) and 6mm wood dowels (U) fit their holes.

Secure the attachment by rotating two cam locks (P) as illustrated.
Repeat the procedures from step 12A to step 13 to set up the four drawers.

Put the four finished drawers into the dresser and check that they glide smoothly.
Serious or fatal crushing can occur when furniture tips over on children. To help prevent tip-over, follow the steps below to install this anti-tipping strap.

**WARNING**

Serious or fatal crushing injuries can occur from furniture tip-over. To help prevent tip-over:

- Place heaviest item in the lowest drawers.
- Unless specifically designed to accommodate, do not set TVs or other heavy objects on top of this product.
- Never allow children to climb or hang on drawers, doors, or shelves.
- Never open more than one drawer at a time.

(OR)

- Do not defeat or remove the drawer interlock system.

Use of tip-over restraints may only reduce, but not eliminate, the risk of tip-over.

This is permanent label. Do not attempt to remove!

### Tools Needed

(Please note: All tools are not included.)

- Stubby Screwdriver
- Phillips screwdriver
- Pencil

### 15a

Locate a 2” x 4” stud behind the wall, and make a mark.

![2” x 4” wall stud](image)

### 15b

Install the strap on the wall with long screw and washer.

![Install strap on wall](image)
**15c**
Install the other end of strap on the back of dresser with short screw and washer into the wood framing of the dresser.

**Storage:**
Pine woods exchange moisture with the air adjusting to major changes in room temperature and humidity. Therefore it is best to place your furniture away from heating or air-conditioning vents. Sunlight is not friendly to solid wood furniture and prolonged direct exposure to harsh sunlight can discolor the finish. Be careful not to place your furniture in direct sunlight for extended periods of time. As with all your fine furniture, blot up spills immediately.

**Care and Cleaning:**
Do not scratch or chip the finish. Do not use abrasive chemicals for cleaning. Clean with mild soap on a soft rag, rinse and dry thoroughly. If you ever refinish this furniture, be sure to use only a non-toxic finish specified for children’s products. If you choose to refinish this furniture, the warranty will be voided.

**IMPORTANT:** As with all infant and baby furniture, it is important to check fasteners, screws, and bolts periodically for tightness. Parents should ensure a safe environment for their children by checking the furniture regularly before placing a child in the product.

This item has a manufacturer’s limited one year warranty. Visit our web site at www.themdbfamily.com for more information.