MINSMERE WRITING DESK WITH DRAWERS

Congratulations on your latest Target purchase.

Now what? Don't start sweating over this box of parts. This will be easy. We did the hard work for you. All you need to do is follow our simple instructions and you'll be on your way to transforming your patio in no time.

Good luck -- though we're confident you won't need it.

Before you begin Check for damaged or missing part. Call 1-855-MYTGTHOME (1-855-698-4846) to order missing supplies. Use the carton as a working surface to prevent product damage during assembly.

Gather all tools prior to assembly.

DISCLAIMER: This video incorporates the instructions provided by the manufacturer with this product. Target will not be liable for any damage or injury based on your reliance on the content provided.

The hardware parts are: The long bolts are labeled as (H1) x 2. The short bolts are labeled as (H2) x 4. The 1 1/4" flat-head screws are labeled as (H3) x 16. The 3/4" flat-head screws are labeled as (H4) x 8. The cam lock bolts are labeled as (H5) x 21. The cam locks are labeled as (H6) x 21. The flat washers are labeled as (H7) x 2. The wooden dowels are labeled as (H8) x 6. The allen key is labeled as (H9) x 1. The 3/4" pan-head screws are labeled as (H10) x 2. The plastic restraints are labeled as (H11) x 2.

The parts for assembly are identified alphanumerically for ease. The top panel is labeled as A. The left assembly is labeled as B. The right assembly is labeled as 1. The divider is labeled as C. The front rail is labeled as D. The bottom rail is labeled as E. The bottom rail is labeled as F. The left drawer front is labeled as G. The right drawer front is labeled as G1. The two drawer lefts are labeled as H. The two drawer rights are labeled as H1. The two drawer backs are labeled as H2. The two drawer backs are labeled as I.

HOW TO USE CAM LOCK SYSTEM

The cam bolt is inserted and secured in the respective hole on the panel. Align cam bolt(s) with cam(s) hole and insert all the way. Push cam lock into cam hole which are inserted by cam bolt – Arrow feature on cam lock points to panel edge.

With the help of a screwdriver, the cam lock is turned 180 degrees clockwise and tightened till the structure is perfectly secured.

Panels should be tight against each other and connection should be rigid.

STEP 1:

Insert twenty-one cam lock bolts into pre-drilled holes into top panel, left and right assemblies, front rail, back panel, then tighten.

Screw-in cam lock bolts must be screwed down flush.

STEP 2:

Insert twenty-one cam locks into holes in top panel, divider and back panel. Make sure the arrow of the cam locks are pointing towards the end of the panel.

STEP 3:

Attach divider to front rail and back panel using cam locks.

STEP 4:

Attach top panel to unit using cam locks and two wooden dowels.

STEP 5:

Attach left and right assemblies to the unit using cam locks and four wooden dowels. Place bottom rail between left and right assemblies.

STEP 6:

Attach four short bolts, two long bolts and two flat washers to unit.

NOTE:

Tighten bolts using allen key.

STEP 7:

Attach two plastic restraint to back of the unit using two 3/4" pan-had screws. Attach the plastic restraints that have already attached to unit to wall using wall screws and anchor (not provide).

Adjust the adjuster that has attached to the legs to stabilize your desk.

STEP 8:

Attach drawer left and right to drawer back using eight 1 1/4" flat-head screws. Make sure heads of screws are flush with drawer sides. Repeat for remaining drawer.

STEP 9:

Insert drawer base into groove. Repeat for remaining drawer.

STEP 10:

Attach drawer front to unit using eight 1 1/4" flat-head screws. Make sure heads of screws are flush. Make sure drawer base is inserted into drawer front groove and drawer back. STEP 11: Slide drawers into position.

STEP 12: If drawer does not align, pull out the wrong drawer.

STEP 13: Untighten the screws slightly. Insert the drawer back into the main body.

STEP 14:

Adjust the drawer's front panel left or right, up or down until the drawer's gap looks proportional. Pull out the drawer slowly.

STEP 15:

Tighten the loose screw. Make sure the front panel does not move and lock the drawer's front panel position with 3/4" flat-head screw.

STEP 16: Pull out the drawer slowly.

STEP 17:

Make sure the front panel does not move and lock the drawer's front panel position with 3/4" flat-head screw.

STEP 18: Slide d