

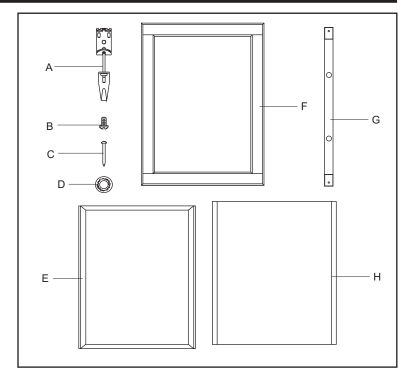
INSTRUCTION SHEET IS-VTMY43224 STYLE NUMBER: VTMY43224BN,VTMY43224Z

PACKAGE CONTENTS

ISSUED 12-2010

REVISED 2011-01-21

PART	DESCRIPTION	QUANTITY
Α	Mirror Hanger	2 pcs
В	Lock Screw	4 pcs
С	Hanger Nail	4 pcs
D	Lock Washer	4 pcs
Е	Mirror	1 pc
F	Mirror Frame with Glass Panels	1 pc
G	Crossbar	2 pcs
Н	Mirror Backing	1 pc





CAUTIONS

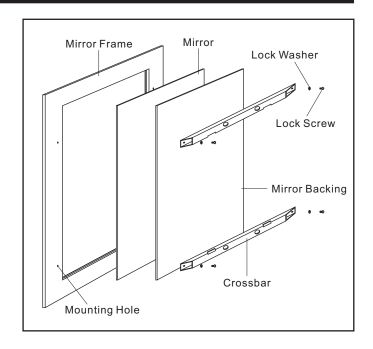
• These instructions are provided for your safety. It is very important that they are read completely before the installation of your fixture.

PREPARATION

- Before beginning installation of product, make sure all parts are present. Compare parts with package contents list and diagram above. If any part is missing or damaged, do not attempt to assemble, install or operate the product. Contact customer service for replacement part.
- Estimated Assembly Time: 20 30 minutes
- Tool Required for Assembly (not included): Flathead screwdriver, Phillips screwdriver, Pliers.

STEP 1:

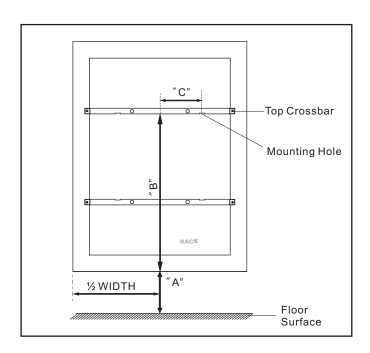
- * Quoizel recommends 2 people for this step.
- a. Place the Mirror Frame onto a flat working surface with the back facing you. Carefully locate the Mirror and Mirror Backing onto the Mirror Frame.
- b. Locate Crossbars onto the Mirror Frame as shown and match the holes on the ends of them onto the Mounting Holes on the Mirror Frame. Please be sure that 2 holes are against the another crossbar while you assemble the Crossbars.
- c. Thread the Lock Screws into the Mounting Holes on the Mirror Frame and hand tighten until snug to secure them together.



FOR VERTICAL

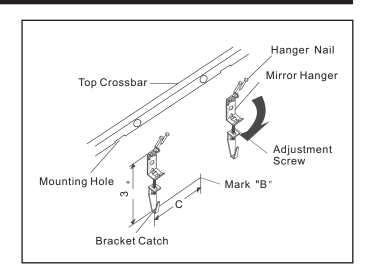
STEP 2:

- a. Lift and position where the Mirror will reside on the wall surface and with a tape measure, mark distance from floor to the bottom edge of the frame with a pencil. Mark should be located at a point representing ½ of mirror width.
- b. Place the Mirror on a flat surface with back facing you.
 Measure the distance from the bottom edge of the
 Mirror Frame to the bottom edge of the Top Crossbar.
 This represents distance "B" in the illustration.
- c. With tape measure, add this distance to Mark "A" on wall surface and mark with pencil.
- d. Measure distance between center line of the two Mounting Holes on the bottom edge of the Top Crossbar. Add this ½ distance from Mark "B" on each side and mark with pencil. (Distance "C" in the illustration)
- e. Measure 3" up from Mark "C" and mark. These marks are locators for the (2)Mirror Hangers. Check for marks straightness with level.



STEP 3:

- a. Locate Mirror Hangers and align the top center with 3" Locator mark. Secure them to wall surface with Hanger Nails. Please be noted that the Mirror Hangers are fully adjustable allowing for easy leveling.
- b. With Mirror Hangers properly installed, be sure to make sure that the (2) Bracket Catches are approximately equal in length from the top of Mirror Hangers. Adjust overall length with Adjustment Screws.



STEP 4:

- a. With the help of another person, pass the Mounting Holes on the bottom edge of the Top Crossbar over the Mirror Hangers so that the Top Crossbar rests on the inside of the Bracket Catches.
- b. With Mirror Hangers properly installed, be sure to make sure that the (2) Bracket Catches are approximately equal in length from the top of Mirror Hangers. Adjust overall length with Adjustment Screws.

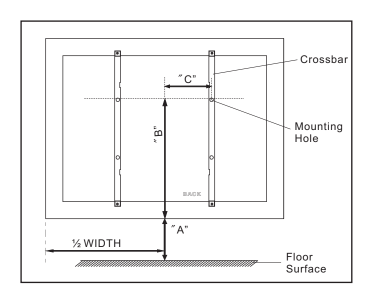
STEP 5:

a. Clean glass with household glass cleaner. Retain this sheet for future reference.

FOR HORIZONTAL

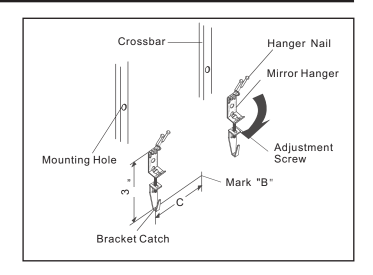
STEP 6:

- a. Lift and position where the Mirror will reside on the wall surface and with a tape measure, mark distance from floor to the bottom edge of the frame with a pencil. Mark should be located at a point representing ½ of mirror width.
- b. Place the Mirror on a flat surface with back facing you. Draw a line from the top quarter of the Mounting Holes o the Crossbars. Measure the distance from the bottom edge of the Mirror Frame to the line. This represents distance "B" in the illustration.
- c. With tape measure, add this distance to Mark "A" on wall surface and mark with pencil.
- d. Measure distance between center line of the two Mounting Holes on the Crossbars. Add this ½ distance from Mark "B" on each side and mark with pencil. (Distance "C" in the illustration)
- e. Measure 3" up from Mark "C" and mark. These marks are locators for the (2)Mirror Hangers. Check for marks straightness with level.



STEP 7:

- a. Locate Mirror Hangers and align the top center with 3" Locator mark. Secure them to wall surface with Hanger Nails. Please be noted that the Mirror Hangers are fully adjustable allowing for easy leveling.
- b. With Mirror Hangers properly installed, be sure to make sure that the (2) Bracket Catches are approximately equal in length from the top of Mirror Hangers. Adjust overall length with Adjustment Screws.



STEP 8:

- a. With the help of another person, pass the Mounting Holes on the Crossbars over the Mirror Hangers so that the Crossbars rest on the inside of the Bracket Catches.
- b. With Mirror Hangers properly installed, be sure to make sure that the (2) Bracket Catches are approximately equal in length from the top of Mirror Hangers. Adjust overall length with Adjustment Screws.

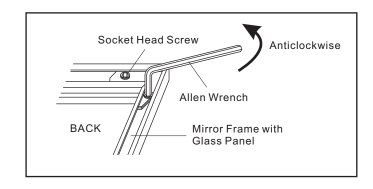
STEP 9:

a. Clean glass with household glass cleaner. Retain this sheet for future reference.

REPLACE THE Glass (or MASOIC) PANELS

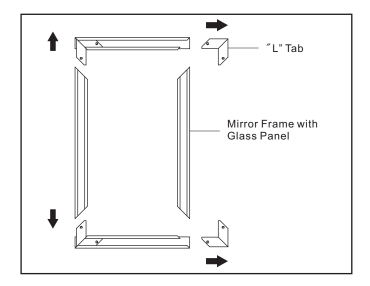
STEP 10:

- a. Place the Mirror with Glass Panels onto a flat working surface with the back facing you.
- b. By using the Allen Wrench (supplied), unscrew Socket Head Screws at the corners of the frame.



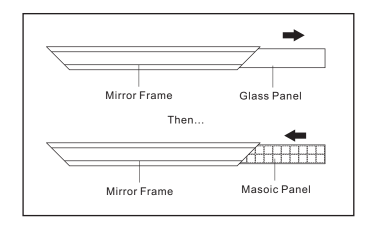
STEP 11:

a. Knock down the Mirror Frame with Glass Panels as arrow shown. Remove "L" Tabs from the Mirror Frame if necessary.



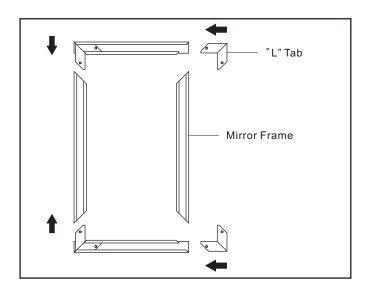
STEP 12:

- a. Take the Glass Panel out of the Mirror Frame.
- b. Insert the Masoic Panel into the Mirror Frame.



STEP 13:

a. Place the removed "L" Tabs into the Mirror Frame and then assemble all Mirror Frames back together.



STEP 14:

- a. Thread the Socket Head Screws into the mounting holes on the "L" Tabs at the corners of the Frame. Hand-tigthen until snug to secure them.
- b. Return to Step 2 or Step 6 for Mirror assembly.

