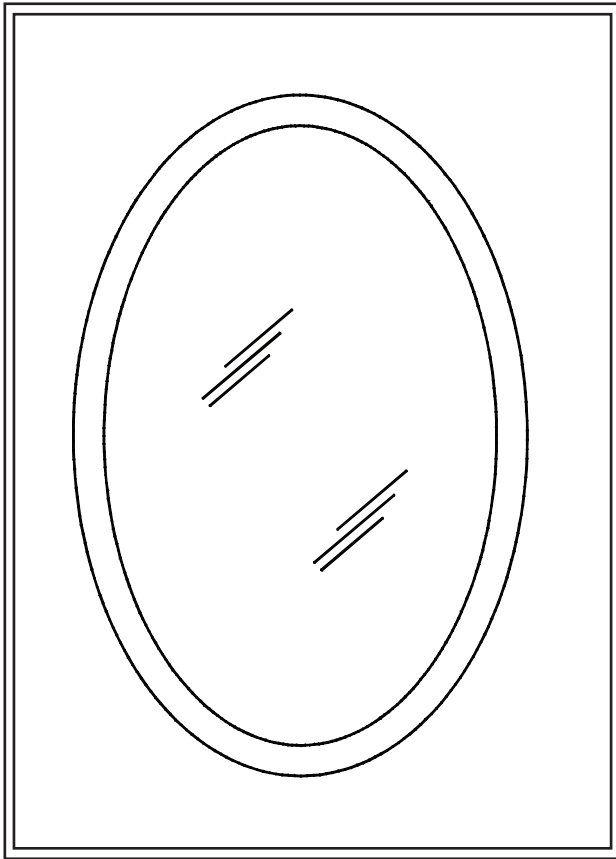




PRODUCT NAME: Nila *Mirror

ITEM NUMBER: WN267

ASSEMBLED DIMENSIONS : 48"H x 32"W x 1"D





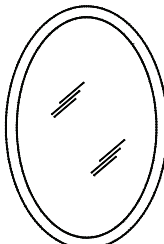
REQUIRED TOOLS:

Phillips Screwdriver, Level, Pencil,
Drill with 3/8" bit.

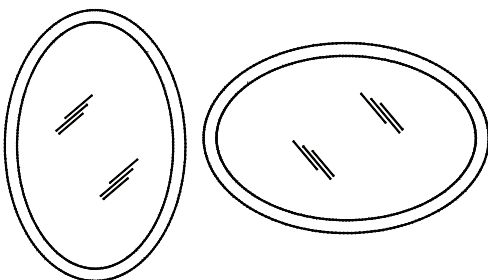
-Two person installation recommended

NOTICE: Mirror weighs 38 lbs.

Ltr.	Qty.	Hardware Included	
A	2		Expansion Bolt (4 x 60mm)
B	2		Wood Screws (4 x 55mm)

Ltr.	Qty.	Components	
C	1		Mirror

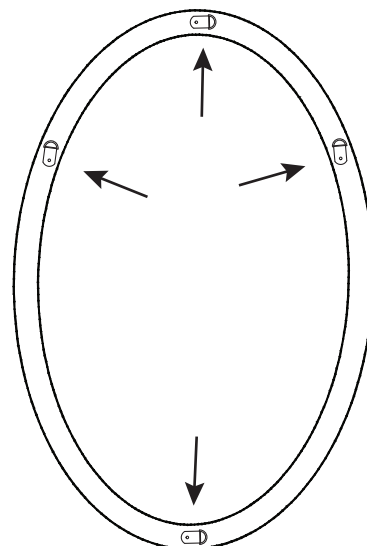
*Mirror may be installed
Vertically or Horizontally



Cleaning and Care

Periodically dust with a soft, dry cloth.
Protect surfaces to prevent damage.
Do not use alcohol based cleaners or polishers.

D-Ring hangers pre-installed on back.



PRODUCTS ARE NOT INTENDED
FOR COMMERCIAL USE.

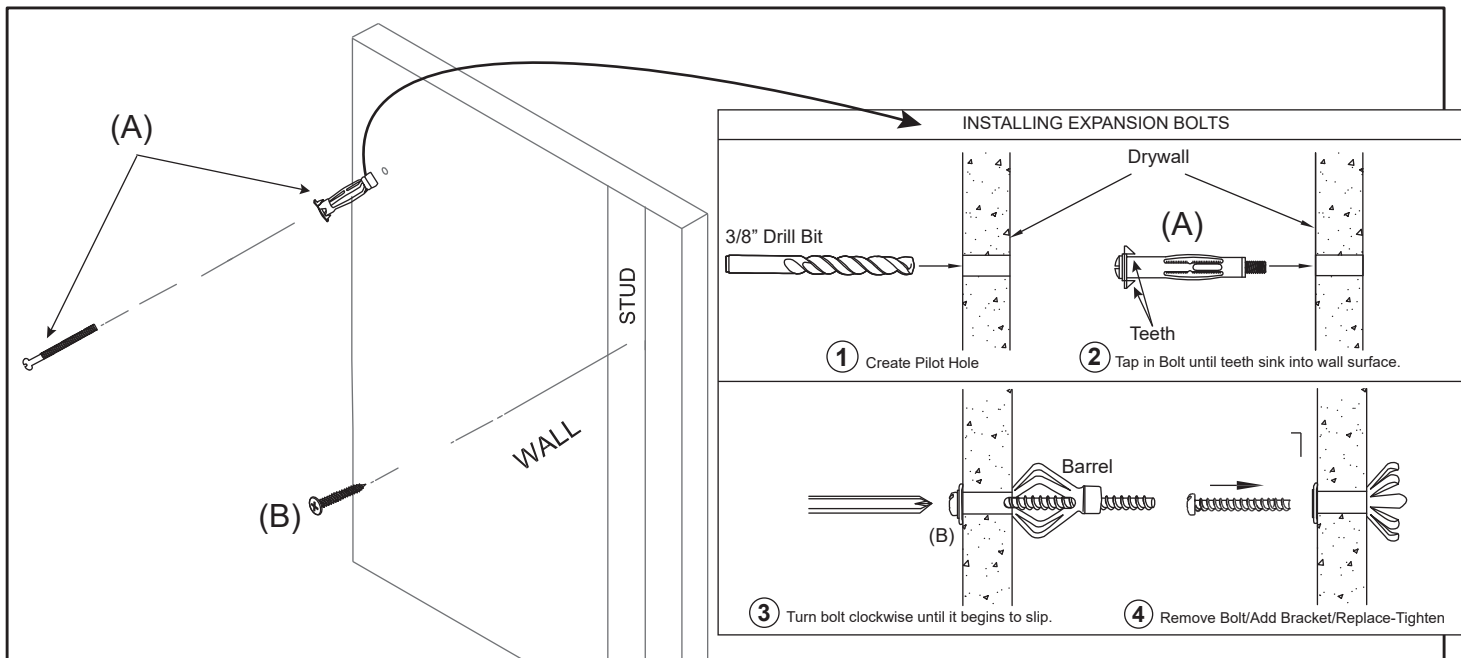
UPDATED: 4-30-2024

MADE IN INDIA

Page 1 of 3

NOTICE: For maximum support, at least one hanger should be centered over a wall stud.

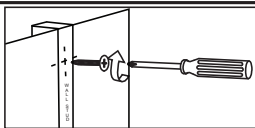
STEP 1: Determine location for Mirror (C) then locate and mark Wall Stud(s) directly behind Mirror. Create a template (Pg. 3) and mark wall and if possible center at least Screw over a Wall Stud. For holes on a Stud, drive Wood Screw (B) directly into Stud. For holes where no Stud is present, see inset for using Expansion Bolt (A).



WOOD SCREWS

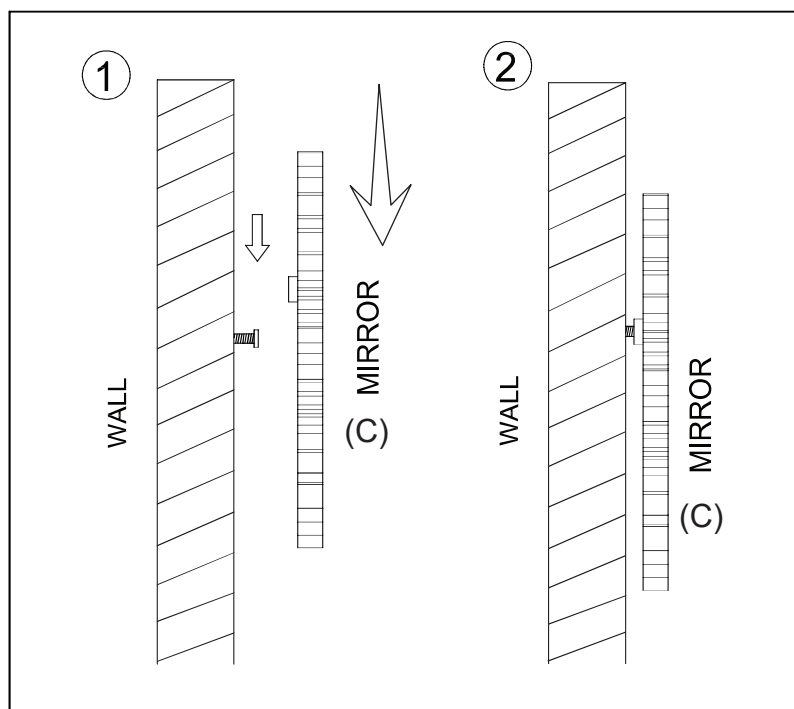
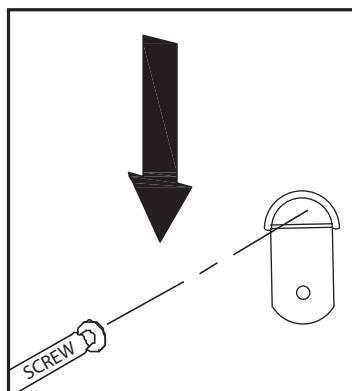
Wood Screws provide optimal support when driven directly into a Wall Stud. If installation point is over a Wall Stud, drive Wood Screw directly into Stud.

DO NOT USE WOOD SCREWS IN OPEN DRYWALL. SCREWS WILL PULL OUT OF WALL.



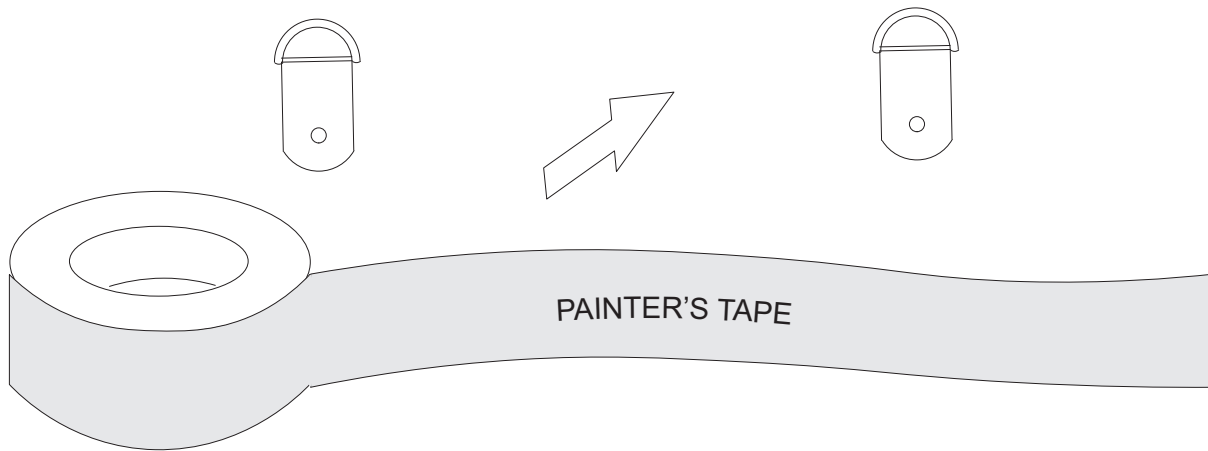
NOTICE: Mirror weighs 38 lbs.

STEP 2: Hang Mirror (C) onto Screws by fitting Keyhole Bracket over heads and allowing weight of Mirror to pull down and secure bracket over screw. See inset below.

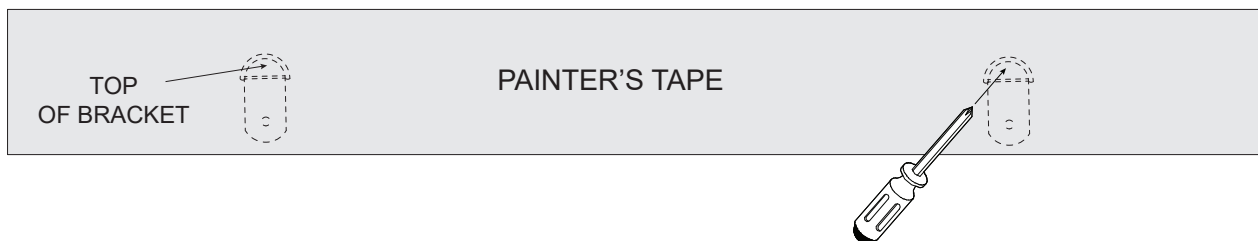


How to Create a Template for D-Ring Brackets

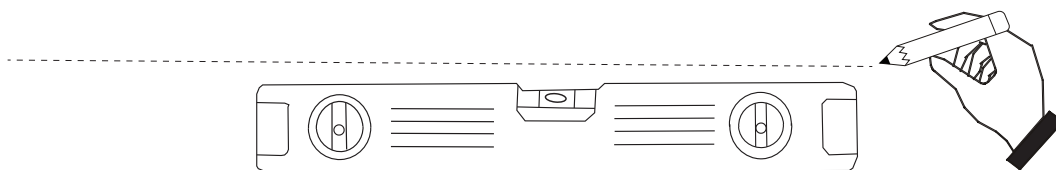
- 1 Place a strip of Painter's Tape over both Brackets on back of item to be hung.



- 2 Use a Screwdriver or other pointed tool to punch a hole in tape at TOP of each Bracket.



- 3 Use a Level and Pencil to mark wall at installation location.



- 4 Remove Tape from back of item, place on wall at level line and mark location of punches. Remove Tape and follow instructions for creating holes and installing specific hardware.

