

# Included in the kit:

- (2) Rubber bumpers
- (2) Wood screws
- (2) Drywall anchors

# **Tools Needed:**

- -#2 Phillips drill or driver
- -# 3 Phillips Screw Driver.
- Pencil
- -Level (or a good eye).
- 3/16 " drill bit and drill



# **Step 1: Find and Mark Your Mounting Location**

Hold your snowboard up against the wall exactly where you want it to hang. Use a pencil and mark 2



small VERTICAL lines on the wall along the edges of the board, about 2-inches above the upper board binding. Next place one <u>straight HORIZONTAL line</u> on EACH SIDE of your board intersecting with the original Vertical lines. Use a level to Check and ensure 2 horizontal lines are level.

IMPORTANT: measuring OUTWARD from the point where the Vertical and

horizontal lines cross, place an "X" along each horizontal line 3/8" WIDER than the original mark. If you fail to do this step, then the bumpers may be too narrow to fit your board.

**Step 2:** Very important, Use a stud finder to check your X-Mark locations for wall studs. If the X-mark is

over a stud, do NOT use a Drywall anchor.



## Step 3 (Optional): Install the Drywall Anchors

If you are mounting into drywall without a Stud, then you will need to use drywall anchors. Provided with each Cinch mount are two Heavy Duty drywall anchors. Drill a guide hole using a 3/16" drill bit at the X-mark, being careful to ensure the hole is not at an angle. Install the drywall anchor using a #3 Phillips screwdriver.



Step 3: Install the Rubber Bumpers: Place the wood screw in the rubber bumper such that the head of the screw will sink into the counter bore of the rubber bumper. Use a #2 Phillips driver, screw the bumper into the drywall anchor or other mounting surface. Remember to mount into X-mark.

## **Step 4: Mount Your Snowboard**

The key to the Cinch is that your snowboard is hourglass shaped – skinny the middle and wide at the tip and tail. To place your board in the rack, you

need to place the center (skinny) part of your board in between the rubber bumpers. Then simply let gravity bring it down. Since the top of your board is wider, then it will get "cinched" into place.

Questions and photos welcome! Feel free to contact us at <a href="mailto:info@StoreYourBoard.com">info@StoreYourBoard.com</a>