

HangTime Snowboard Wall Mount Package Contents

- 1. The product includes 2 of HangTime TM Mount Assemblies for mounting a single snowboard.
- 2. Screw fasteners and screw anchors, 2 each for each Hang Time Mount.
- 3. Instructions

HangTime M Snowboard Wall Mount Instructions

Select a location for hanging your board. Wall must be sound, strong enough to support the HangTimeTM mounts and snowboard with bindings. Do not hang on ceiling or angled walls. It is not recommended that your boots be left on the board when using HangTimeTM. Location must be free from obstructions, away from beds, doors and traffic areas. It is recommended but not required that HangTimeTM be mounted into a wall stud using the screws and anchors provided. Supplied screws with anchors must be used when HangTimeTM is mounted. HangTimeTM is not responsible for improper or inadequate mounting. Assembly requires a Philips screwdriver. Use of a cordless screwdriver or drill with a Phillips bit will make installation of the wall anchors easier. Vertical mounting instructions and wall anchor instructions are on back.

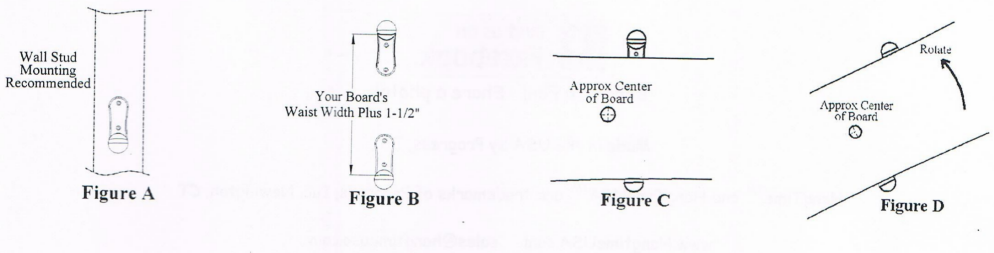
PLEASE CONTACT US AT 860-436-4470 IF YOU REQUIRE ADDITIONAL HELP DURING INSTALLATION.

Standard (diagonal) Mounting Instructions

- 1. Using the hardware supplied, attach the lower board mount to the wall with the rotating piece at the bottom in the desired location. Use the HangTimeTM mount as a template. See figure A.
- 2. Place the top board mount, with the rotating piece upwards, with a space approx $1\frac{1}{2}$ larger than your snowboard waist width from the lower board mount and secure to the wall using the hardware supplied. Use the Hang Time mount as a template. See figure B.

Using Your HangTime M Snowboard Wall Mount

- 1. Lower snowboard edge at board waist is placed into the lower mount -keeping the board toward horizontal. See figure C.
- 2. Snowboard is then rotated off horizontal into the upper mount so the board edges are wedged in between the 2 mounts. See figure D.
- 3. Board must be positioned so the center of the board is slightly off center, lower than higher. This allows the weight of the board to hold it securely in place by HangTimeTM. See Figure D.
- 4. Removal of the snowboard is accomplished by rotating the board (in the opposite direction from the mounting direction) on the lower mount away from the upper mount, then lifting the board out of the lower mount.



Copyright 2009. HangtimeUSA. All rights reserved.

Vertical Mounting Instructions

- Using the hardware supplied, attach a board mount to the wall with the rotating piece towards the outside in the desired location. Be sure to allow space between the floor and the mounts to insure the board will be suspended and not hit floor. Use the HangTimeTM mount as a template.
- 2. Place the other board mount, with the rotating piece towards the opposite side, with a space approx $\frac{1}{2}$ " to 1" larger than your snowboard waist width but smaller than the width of the end of your board. Secure to the wall using the hardware supplied. Use the HangTimeTM mount as a template.

Using Your HangTime TM Snowboard Wall Mount - Vertical

- Place snowboard waist between the mounts.
- 2. Snowboard is then lowered so the board edges are wedged in between the 2 mounts. This allows the weight of the board to hold it securely in place by HangTimeTM.
- 3. Removal of the snowboard is accomplished by lifting the board up from the mounts, then lifting the board away from wall.

Screw Anchor Installation Instructions

Refer to the anchor manufacturer directions below:

