

**Congratulations on the purchase of your new Rink Rack!** Once installed and ready to use, we're confident you'll find the Rack Rack it to be an effective hockey stick organizer!

Installed inside or outside player dressing rooms at player benches or at even at home, the Rink Rack is the **perfect solution** to solve the disorganized mess that takes place every day at arenas and homes across North America!

By hanging player hockey sticks off the ground with the Rink Rack, your sticks will be better protected against unnecessary damage. Plus. we'll all be more safer from tripping over fallen sticks!

Please note, some player sticks may not be able to use the Rink Rack, in particular, sticks without knobs at their ends will not work in the Rink Rack. If this is a concern, feel free to return your unit for a full refund.

Please follow these instructions for installation carefully. It is important to properly mount your Rink Rack to ensure maximize strength and safety. Once installed, hanging sticks on the Rink Rack should not touch the ground with proper installation. We cannot be responsible for loss or damage as the result of an improper installation. For player dressing rooms (and/or at player benches), the installation of two (2), Rink Rack 23's is recommended to accommodate the potential volume of player sticks.

## Start enjoying your Rink Rack!

To hang sticks, simply insert stick (blade down towards the floor), and release into rack with the knob of your stick dropping into place on the rack to hold securely. To remove, simply lift stick upwards and out of the rack – it's that easy!

If you have any questions regarding installation or this product, please contact us at <a href="www.rinkrack.ca">www.rinkrack.ca</a> for assistance. Enjoy your Rink Rack and be sure to visit our website regularly for updated news and cool hockey links!

Thank You for your business

"Get Hung UP On Hockey"

RINK RACK TM

We warrant each and every Rink Rack to be free of defect both material and workmanship within one (1) year of the purchase date to the original purchaser. All Rink Racks are manufactured to the most stringent quality-control standards possible to ensure a level of performance that meets or exceeds its intended use. Our obligation to the original purchaser under this warranty shall be limited only to replacement within one year from date of purchase which is proven to be defective under normal use and service conditions as determined by us. Defective Racks must be returned to us accompanied by an RMA number which may be obtained at www.rinkrack.ca. This warranty shall not apply to products which have been subject to alteration, abuse, accident, or misuse. Any replacement merchandise will be shipped as quickly as possible upon receipt of the defective merchandise.

# Instructions for Concrete Installation

#### Concrete Hardware Kit Includes:

(4) 2 5/16" Lag Screws

(4) 5/16 Lag Anchors

(4) Snap Caps

Tools Required: Hammer Drill

1/2" diameter concrete drill bit

Hammer

Pencil and Level

Please work safe and use Eye & Ear Protection

### Step 1

On a concrete wall, place your Rink Rack unit at the desired location and level unit at desired height.\* While holding the Rink Rack firmly in place, mark the centers of each hole with your pencil (in preparing to drill).

\* Height of installation is at the discretion of the customer and based on the usage requirements. To allow both kids and adults to effectively use the Rink Rack, installation should be at apx. 65" from the floor to the top of the rack.

### Step 2

Use hammer drill with a ½" diameter concrete bit for drilling holes at marked locations. If installing the RR23, carefully drill four (4) holes at the marked locations. If installing the RR12, carefully drill three (3) holes at the marked locations

### Step 3

- For the RR23, use your hammer to tap in all four (4) 5/16" Lag Anchors into each drilled hole. Make each flush with the concrete wall.
- For the RR12, use your hammer to tap in all three (3) 5/16" Lag Anchors into each drilled hole. Make each flush with the concrete wall.

### Step 4

- For the RR23, place the unit on the wall and insert four (4) 5/16" Lag Screws through the Rink Rack and into each Lag Anchor hole. Tighten each Lag Screw until the rack is tight to the wall. Caution do not over tighten.
- For the RR12, place the unit on the wall and insert three (3) 5/16" Lag Screws through the Rink Rack and into each Lag Anchor hole. Tighten each Lag Screw until the rack is tight to the wall. Caution do not over tighten.

### Step 5

Place the Black Snap Caps onto the Lag Screw heads and start enjoying your Rink Rack!



 Use a carbide bit (ANSI B94.12-1977) the same size as the hole diameter, Drill hole deeper than shield length. Do not use core bits. Maintair







# Instructions for Stud Wall Installation

#### Stud Wall Hardware Kit Includes:

(4) 2 5/16" Lag Screws

(4) Black Snap Caps

Optional – screw anchors – you will require these if not drilling into a solid wood stud

Tools Required: Power Drill

1/4" diameter wood drill bit

Hammer

Pencil and Level

Please work safe and use Eye & Ear Protection

Rack design based on stud spacing of 16" on center

### Step 1

On studded wall, place your Rink Rack unit at the desired location and level unit at desired height.\* While holding the Rink Rack firmly in place, mark the centers of each hole with your pencil (in preparing to drill).

\* Height of installation is at the discretion of the customer and based on the usage requirements. To allow both kids and adults to effectively use the Rink Rack, installation should be at apx. 65" from the floor to the top of the rack.

## Step 2

Use Power Drill with a ¼" diameter wood drill bit for drilling holes at marked locations. If installing the RR23, carefully drill four (4) holes at the marked locations. If installing the RR12, carefully drill three (3) holes at the marked locations.

### Step 3

### NOTE! IF DRILLING INTO STUD WALL, GO TO STEP 4 \*\*

- For the RR23, use your hammer to tap in all four (4) 2 5/16" Anchors into each drilled hole. Make each flush with the wall.
- For the RR12, use your hammer to tap in all three (3) 2 5/16" Anchors into each drilled hole. Make each flush with the wall.
- \*\* When not drilling directly into a solid stud in the wall, you must first insert an anchor at all times to ensure maximum strength and safety. We cannot be responsible loss or damage as the result of an improper installation.

## Step 4

- For the RR23, place the unit on the wall and insert four (4) 2 5/16" Lag Screws through the Rink Rack and into each drilled hole. Tighten each Lag Screw until the rack is tight to the wall. Caution do not over tighten.
- For the RR12, place the unit on the wall and insert three (3) 2 5/16" Lag Screws through the Rink Rack and into each drilled hole. Tighten each Lag Screw until the rack is tight to the wall. Caution do not over tighten.

### Step 5

Place the Black Snap Caps onto the Lag Screw heads and start enjoying your Rink Rack!