

Boone Dock

Tech Spec's

- Boone Dock easily supports 200 lb. of hitch-mounted gear.
- Patented side-loading design makes mounting the most cumbersome hitch mounted racks a snap.
- Great for transforming your hitch-mounted bike rack into garage bike storage!
- Equipped with 1 quick-loading Dock Block; the Boone Dock provides attachment points for 2 racks or draw bars.
- Add another Dock Block for additional storage.
- The upper end quickly screws to a wall while the foot of the unit rests on the floor.
- Models available for 2", 1 ¼" hitches and sport racks with shoulder pins (i.e. Saris, Yakima and Thule)
- Constructed of tough, powder coated carbon steel
- 18" tall and extends 4" from the wall
- Weighs 7 lbs.
- Mounting hardware included.

Use and Mounting Tips

Before mounting your Boone Dock take into consideration what gear will be stored on the unit and how often it will be used.

Hitch-mounted gear is easily attached to the Boone Dock by slipping the hole for the hitch pin onto a Boone Dock Locating Pin and allowing the square tube of the gear to rest on top of the Dock Block round tube. Secure your gear to the Boone Dock by inserting a Bridge Pin into the through hole in the Locating Pin.

- Bike Racks
 - Use your hitch-mounted rack as a garage bike rack when stored on the Boone Dock.
 - If storing multiple pieces of gear, determine the location for the bike rack first.

- If storing bikes on the bike rack, allow 6' of horizontal space (3' each side of Boone Dock). Make sure to leave room for easy maneuverability.
 - For frequent use, it is generally easier to mount a bike rack on the lowest Dock Block setting (you won't need to lift the bikes as high).
- Tailgate Tables and other Racks
 - Check the amount of horizontal space needed. Typically, this will be about 5' (2 1/2' each side of Boone Dock). Make sure to leave room for easy maneuverability.
- Draw bars
 - Store either in a horizontal or vertical position (simply hanging from a Locating Pin).
 - If storing multiple pieces of gear, determine the location for the draw bar(s) last. It's easier to find a good location for smaller gear.