



Item # MS-02135

Item: Double Wall Mounted Ballet Bar

### Warning:

**Read ALL instructions thoroughly before using any and all equipment manufactured or distributed by Gibson Inc. Because of the nature of the sport, the possibility of injury is inherent in gymnastic and athletic activity. The equipment is intended for use only by properly trained and qualified participants under supervised conditions. When you use Gibson products, know your limitations and the limitations of your equipment. Keep your equipment in good condition by inspecting for loose fittings or damage and test for stability before each use.**

### Product Description:

The Gibson Double Wall-Mounted Ballet Bar allows users of all sizes to train at their appropriate height. Set at a standard top bar height of 42", the bottom bar will be 32" from the floor. Brackets are forged from high quality steel and finished in chrome powder coat finish. The stock 11' unit comes with three brackets and wood rails in poplar, oak or maple. Shorter bars ship with two brackets. Custom units in any length also available in poplar, oak or maple.

### Kit Includes (per bracket):

1. One ballet bar bracket
2. Two 3/8" x 2" lag screws
3. Four #10 x 3/4" tapping screws
4. Wood in chosen species and desired length

### Tools Required:

1. Phillips Screwdriver
2. One 9/16" (14mm) Socket or Wrench
3. Drill with 7/32" bit
4. Drill with 5/32" bit

### Product Installation:

1. Lay the entire rail out in the proper order so that the joints will line up with the brackets once mounted. Keep in mind that the terminal ends are rounded. An 11' stock bar requires one center bracket and the outside brackets between 4' and 5' on center. Shorter rails will be





Item # MS-02135

Item: Double Wall Mounted Ballet Bar

shipped with two brackets to also be installed 4' to 5' apart. A layout will be provided with custom bars. Mark the bracket locations on the wall with a pencil.

2. For adult use, standard top bar height is 42" to the top of the rail from the floor. Hold the brackets up to the wall in position, making sure that brackets are level. Mark the position of each bracket hole with a pencil. Drill with a 7/32" drill bit approximately 2" deep and install the bracket to the wall using the 3/8" x 2" lag screws included.
3. Position the rails in the brackets with the joints in the center of the bracket. Assemble the ballet bar rails by screwing the dowel screw located at one end of the bar into the pre-drilled hole of the rail. Be sure to tighten the two sections of the rail as securely and snugly as possible. Shorter rails will not have a joint.
4. Drill through the bracket holes with a 5/32" drill bit. Using the #10 self tapping screw, securely fasten the rail into the bracket.

+++++

**\*\*IMPORTANT\*\***

Product Limitations: This unit is designed to aid in balance during dance and stretching exercises. **DO NOT HANG OR SWING ON THIS EQUIPMENT!!!**

**Guarantee:**

Gibson equipment is guaranteed for a period of one year from the date of invoice against faulty manufacturing or defects in material. The seller's sole obligation under this warranty shall be to repair or, at its discretion, replace at its expense any defective part or parts. Material claimed defective must be returned prepaid by customer to us for examination, if requested. Damage caused by extreme usage or misuse will not be covered.

**Customer Service:**

**1-800-275-5999**

**Monday – Friday**

**8:00 a.m. – 4:30 p.m. Mountain Standard Time**

**10-24-2011**