WALL MOUNT STORAGE BIN RACK w/Plastic Storage Bins

Stock Number W5190

INSTRUCTIONS

- Total weight capacity of bracket is 75lbs. Combined total weight capacity of bins is 62lbs. Do not overload.
- Always inspect bins for any cracks. If any damage is found do not use.
 It is highly recommended you mount unit directly to wall studs.
- Make sure there are no wires, pipes or other fixtures inside the walls where you intend to mount the bracket.

PRECAUTIONS: The indicated mounting holes in the bracket (Fig A) are 16 in. on center for mounting directly to standard wall studs. Use a stud finder to locate studs. If mounting to wall studs is not an option use the included wall anchors. Make sure there is adequate wall space below mounting bracket. For maximum strength lower bins must rest against wall surface.

- 1. Unpack all components. You should have:
 - 1 steel mounting bracket 4 blue bins 6 red bins 1 hardware mounting kit
- 2. Determine location for bracket and ensure adequate wall space (at least 12 in. on all sides) is available.
- Position bracket against wall, and use a level to ensure unit is aligned properly. The smaller tabs should be on top.
- 4. Use a pencil to mark wall at the appropriate mounting holes.
 - · If mounting to wall studs, mark the 4 holes indicated in Fig. A.
 - If using wall anchors mark the 4 outer most holes indicated in Fig. B, then make two additional marks in top and bottom center holes.
 - · Additional screws may be used for increased support.
- 5. Fasten bracket to wall

NOTE: Double check that there is adequate wall space below mounting bracket. For proper capacity lower bins must rest against wall surface. For mounting to wall studs align bracket to marked holes and fasten with screws. If using wall anchors drill a 3/16 in. hole at each mark and insert wall anchors flush with wall. Align bracket to wall anchors and fasten with screws.



P.O. Box 88259 • Tukwila, WA 98138 • 1-800-497-0552 • Made in (Country) • © Copyright (Year) • www.wilmarcorp.com