Model: GR 1902 (Tan)        GR1902B (Black)
Dimensions (D x W x H):
24” x 48” x 60”
1. Group similar size parts together before starting your assembly.
2. Use some type of lubricant to ease the joining of the angle posts and beams.
3. Use a cloth or wood block to protect the surface finish of the product when using a hammer.
4. Rivets must seat at the bottom of the keyhole slot. Hit the flat section of beam.
5. Assemble the unit on a sturdy and level surface. Avoid assembly on carpet.
6. Load small stable items on the top shelf, heavier and bulkier items should be stored on the lower shelf.

**CONGRATULATIONS!**

You have just purchased a superior quality Gorilla Rack Product!

At Gorilla Rack, we pride ourselves in supplying our customers with a superior quality product. If you require any assistance in assembly, or there are any imperfections in our product we need to know. The call you make as a consumer will make a difference in improved services and innovations. All our products have a limited lifetime warranty.

Please contact us toll free at:
800-736-7225 (available for US and Canadian customers only)
Monday through Friday
8:00 A.M. to 5:00 P.M. Pacific Time.

To better service you, please have available the Model Number and Lot Tracking Number located on the side of the packaging for your customer service representative.

**WARRANTY**

**LIFETIME LIMITED WARRANTY**

This Gorilla Rack® product (exclusive of shelves) is warranted to the original purchaser against defects in material and workmanship. If there are failure of product, Rapid Rack will without charge and upon proof of purchase, repair/replace at our own discretion. Warranty void if product is subject to misuse, abuse, alteration, improper assembly, accident, if used for other than designated purpose or if maximum load capacities are exceeded. This warranty is not transferable and does not cover chipping, flaking, scratches, rust, dents, or other damages to finish or surface of the product.

Responsibility of Rapid Rack Industries Inc., is limited to repair or replacement of product. Rapid Rack Industries Inc. is not responsible for consequential, incidental, or other damages or losses resulting from product failure. THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE. In case of product failure, return product to Rapid Rack Industries, Inc., 14421 Bonelli Street, City of Industry, CA 91746. *Please indicate color when replacing parts*

**TIPS**

1. Group similar size parts together before starting your assembly.
2. Use some type of lubricant to ease the joining of the angle posts and beams.
3. Use a cloth or wood block to protect the surface finish of the product when using a hammer.
4. Rivets must seat at the bottom of the keyhole slot. Hit the flat section of beam.
5. Assemble the unit on a sturdy and level surface. Avoid assembly on carpet.
6. Load small stable items on the top shelf, heavier and bulkier item should be stored on the lower shelf.

**ATTENTION**

Storage Rack is not recommended for outdoor use. The particle board decks should be sealed with a water proof sealant or paint when used in humid environment to prevent mold.

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## Parts Overview

### Workbench

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Qty.</th>
<th>Item</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3’ Front Angle Post</td>
<td>2</td>
<td>12</td>
<td>Drawer Board</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>5’ Back Angle Post</td>
<td>2</td>
<td>13</td>
<td>Shelf Board</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>48” Double Rivet Beam</td>
<td>4</td>
<td>14</td>
<td>3/8” Shelf Board</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>24” Double Rivet Beam</td>
<td>4</td>
<td>15</td>
<td>Back Peg Board</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>24” Drawer Mount</td>
<td>2</td>
<td>16</td>
<td>#10-24 x 5/8” Slot Round Hd Screw</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>44-1/4” Drawer Beam</td>
<td>2</td>
<td>17</td>
<td>#10-27 Wing Nut</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>18” Drawer Side Beam</td>
<td>2</td>
<td>18</td>
<td>Plastic Post Caps</td>
<td>4</td>
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<tr>
<td>8</td>
<td>Drawer Glide Right</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Drawer Glide Left</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>48” Top Double Rivet Beam</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Shelf</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To facilitate assembly we recommend having two persons assemble the workbench.
Step 1
Assemble a 3’ Front Angle Post (Item 1) a 5’ Back Angle Post (Item 2) and a 24” Drawer Mount (Item 5).
Be sure to assemble the Drawer Mount on to 3rd and 4th key hole of the Front Angle Post and the 3rd and 4th key hole of the mid-section of the Back Angle Post. Hit the Drawer Mount Firmly near the joints with a Rubber Mallet.
Be sure the open side of the drawer mount is facing out.

Step 2
Assemble a 24” Double Rivet Beam (Item 4) to the bottom key holes of both Angle posts.
*Note: flange is up - refer to detail.* Assemble an additional 24” Double Rivet Beam to the top key holes of the Front Angle Posts and the 1st and 2nd keyhole of the mid-section of Back Angle Post. Hit the beam firmly at the joints to lock pieces together.

Right End
Step 3
Repeat Step 1
Repeat Step 2
At this point you should have the Right and Left End assembled.
Refer to illustrations.
Back Cross Beams

Step 4
Assemble a 48” Double Rivet Beam (Item 3) to the bottom key holes of the Left End and Right End. Be sure the flange is up. Hit the beam close to the joint to lock in place.

Step 5
Assemble a 48” Double Rivet Beam (Item 3) to the 1st and 2nd key hole in the mid section of the back Left and Right End. Hit the beam close to the joints to lock in place.

Front Cross Beams

Step 6
Assemble a 48” Double Rivet Beam (Item 3) to the bottom key holes of the front Left End and Right End. Be sure the flange is up. Hit the beam close to the joint to lock in place.

Step 7
Assemble a 48” Double Rivet Beam (Item 3) to the 1st and 2nd key holes of the top front Left End and Right End. Hit the beam close the joint to lock in place.
Step 8
Assemble the 48" Top Double Rivet Beam (Item 13) to the back top key holes of the 5" Angle Posts. **Make sure the flange is down.** Hit the beam near the joints to lock pieces together.

Step 9
Assemble the Shelf with flange down (Item 14) to the side top key holes of 5’ Angle Posts. **Make sure the flange is down.** Hit the shelf near the joints to lock pieces together.
Step 9
The Drawer Glides (Item 8 and 9) must be disassembled. To separate the glide mount channel and inner channel slide fully extend the drawer glide and turn the black release lever on the third section. Hold lever down and pull.

Glide to Drawer Mount

Step 10
Assemble the glide mount channel to the Drawer mount (item 5) on the base assembly. Push in and back to lock the pieces together. Refer to the detail for the proper holes. Repeat the assembly for the remaining glide mount channel (Right or Left).
Step 11
Assemble two 18" Drawer Beam Sides (Item 7) with the 44" Drawer Beam (Item 6). Make sure that all flanges are down. Assemble one corner at a time and hit the joints to lock into place.

Step 12
Assemble the inner glide slide which was disassembled in step 9 to the 18" Drawer Beam Sides (Item 7). Push in and back.

Step 13
Align the drawer glides to the frame glides keeping its rectangle form. Slide in carefully and pull the drawer in and out until it locks with the joining parts. Place the Drawer Board (Item 12) into place.
**Back Peg Board**

**Step 14**
Secure the Peg Board (Item 16) to the back of the frame aligning the top holes with the board. Place a screw (Item 17) through the angle post and peg board and securing the screw with a wing nut (Item 18). Start with the two top holes working yourself to the bottom holes.

**Tip**: Keep the fastener loose until all screws are in place, this will facilitate the alignment of the screws through the holes.
Step 15
Place the 3/8" Shelf Board (Item 18) into place.

Step 16
Place the post caps (item 18) to the exposed angle posts.
Refer to detail