

HOW TO BUILD

5-50 DUMBBELL STORAGE RACK

ABOUT THE DUMBBELL RACK






Comfortably store your 5-50LB dumbbells with this rack. Don't be fooled by saving a buck for an inferior product. This rack is plenty strong: won't sag when loaded and leaves plenty of space between dumbbells to avoid jamming your digits when re-racking.

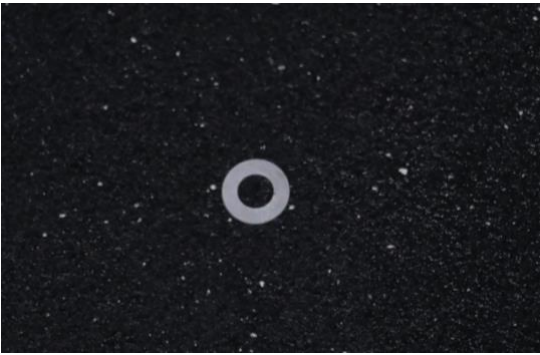

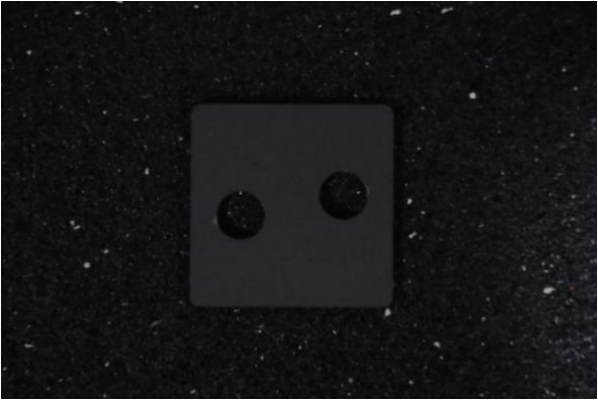
WHATS INSIDE THE PACKAGES?



The Dumbbell Storage Rack comes in two different boxes. The larger of the two carries the three **Tiers** of storage which the weight will sit on. The second box contains the **Footing** and **Stands** which comes already put together. With these parts we will help you build your dumbbell rack!

WHAT'S IN THE BOX'S

PART #	DESCRIPTION	QTY
1.	 <p>Footing and Stand</p>	2
2.	 <p>Tiers</p>	3
3.	 <p>M10x75 Bolts</p>	12

<p>4.</p>	 <p>M10 Washers</p>	<p>24</p>
<p>5.</p>	 <p>Nylon Nut</p>	<p>12</p>
<p>6.</p>	 <p>Big Washer</p>	<p>6</p>

TOOLS NEEDED



For this project we will need the following a **Crescent Wrench** and or **Socket Wrench**. If available a **Power Drill** which will speed up the process of building. If a power drill is being used, use a #19 Socket as it matches the bolts that we are using!

STEPS



1. Lay out pieces like in the picture above
2. When laying out the pieces make sure that the holes go bottom to top on both sides
3. Apply Big Washer on outside
4. Place a M10 Washer on the Bolt and put it through to the other side.
5. Place a Washer and then a nut on the end of the bolt
6. Complete this twice per side of the tier
7. Repeat steps (3-6) 2x for each Tier

EXAMPLES



GIANT