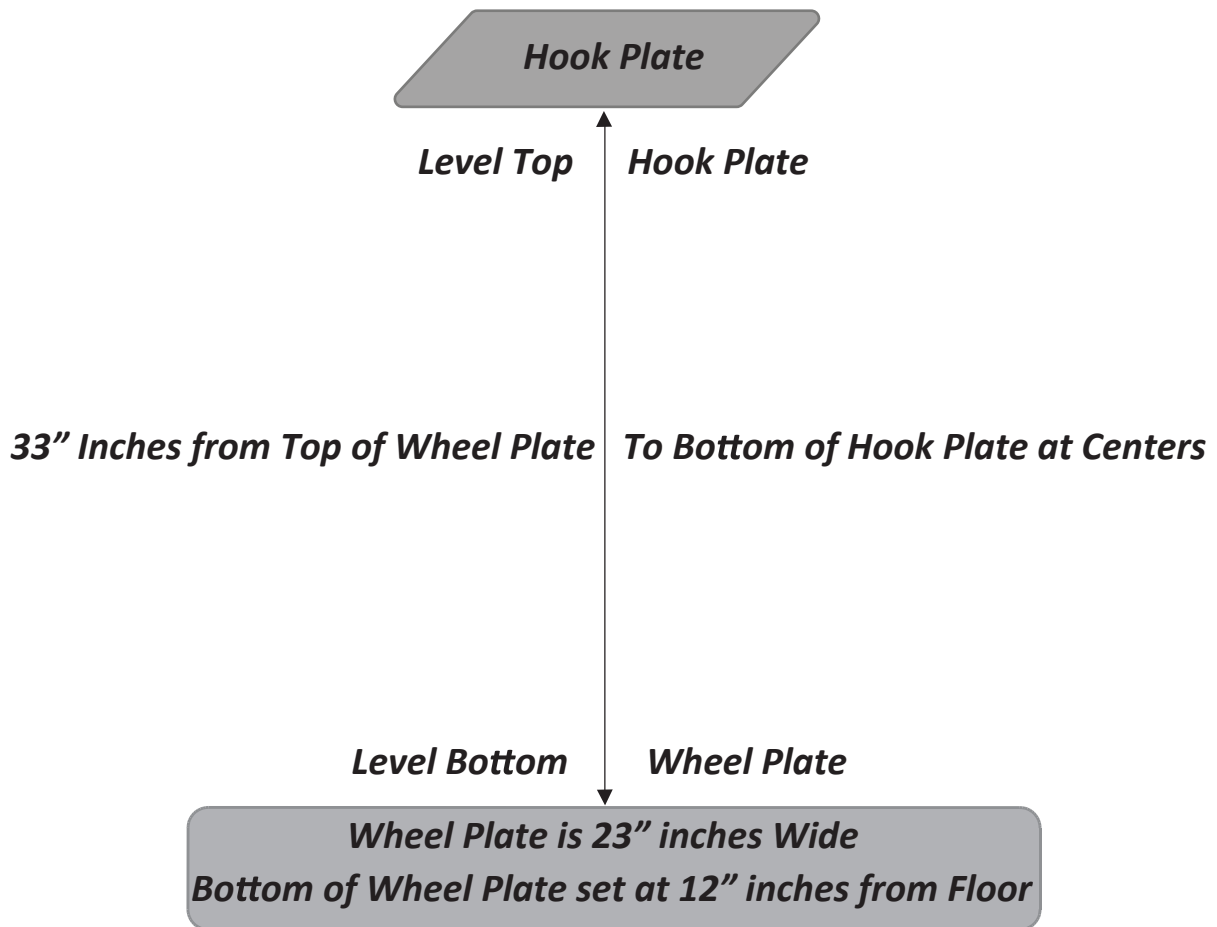


## Lab-Buggy Wall Rack Placement Schematic

*Top of Hook Plates will Finish at 56" Inches from Floor*



### **Tools You Will Need:**

- 1. Level**
- 2. Phillips Screwdriver**
- 3. Measuring Tape**
- 4. Marking Pen or Pencil**
- 5. Something Long and Thin in Order to Scribe Wall through Pre-Drilled Wheel Plate and Hook Plate Holes.**

### **Hardware Included:**

- 1. 4 Easy to Install Phillips Head Drywall Hanging Anchors**
- 2. 4 Pan Head Screws to Anchor Through Wheel and Hook Plates into Drywall Hanging Anchors**

## **Process to Hang Lab-Buggy Wall Racks**

- 1. After deciding on where You want to Hang Buggy Racks in regard to spacing. Set Bottom of 1<sup>st</sup> Horizontally Leveled Wheel Plate at 12" inches from Floor. Measure at least 3 inches Horizontally between Leveled Wheel Plates to Provide Room between Racks When Placing Multiple Racks. You may want them placed a bit wider. Your Call. Wheel Plates are 23" inches wide.**
- 2. Mark Wall Through Pre-Drilled Wheel Plate Holes. Try to Use Something Long and Thin to Scribe Wall through Wheel Plate Holes.**
- 3. Using Phillips Screwdriver, Mount Drywall Anchors through Scribed Wall Marks.**
- 4. Attach Provided Pan Head Screws through Wheel Plate Holes into Mounted Drywall Anchors.**
- 5. If You find Wall Studs, You May need to Skip Drywall Anchors and Drill and/or Mount Screws Directly into Studs behind Drywall Instead.**
- 6. Using Vertically Aligned Level to make sure 33" inch measurement is Vertically True, Measure 33" inches from Top of Mounted Wheel Plate at Centered Mark. Mark Wall.**
- 7. Set Bottom Centered Mark of Horizontally Leveled Hook Plate at Wall Mark.**
- 8. Scribe Wall through Horizontally Leveled Pre-Drilled Hook Plate Holes.**
- 9. Mount Drywall Anchors through Scribed Marks.**
- 10. Attach Provided Pan Head Screws through Hook Plate Holes into Mounted Drywall Anchors.**
- 11. Top of Hook Racks will finish out at 56" inches from Floor. This will Provide Ample Room below Racks for Mopping and Vacuuming.**
- 12. "Lean, Lock and Roll Your Lab-Buggy"...**