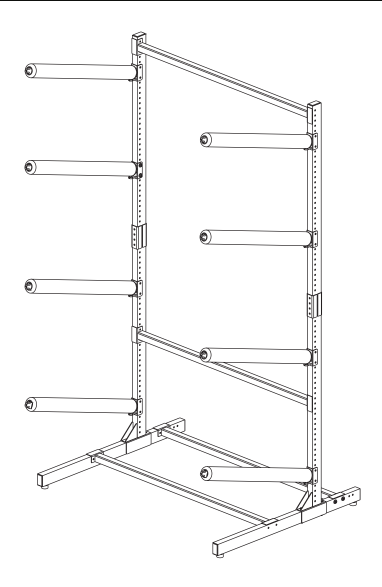
# \* TEAL TRIANGLE



# INSTALLATION GUIDE FREESTANDING G-SYSTEM RACK

## 

Freestanding G-System Rack

Manufactured for Spire LLC by Tellbe in Vietnam

Quantity: 1

WARNING! The Freestanding G-System Rack is NOT intended for use by any person under the age of 18 years old. You must be over the age of 18 to install or use the Freestanding G-System Rack.

WARNING! Strictly follow all instructions to avoid an accident, damage to property, personal injury or death.

WARNING! Do not use this product for human suspension. Components can fail causing person to fall, possibly resulting in serious injury or death.

WARNING! When operating system, make sure the area below object is clear of persons. If object comes down too quickly, this can cause an accident.

### READ THE ENTIRE USER MANUAL BEFORE INSTALLATION

The User Manual you received with your Freestanding G-System Rack provides instructions on how to install and use your Freestanding G-System Rack. The instructions are written for a person with a basic understanding of tools and procedures. Read the entire manual before proceeding. If you do not understand any portion of the instructions, do not attempt installation, and email info@storeyourboard.com.

### **CORRECTLY INSTALL THE PRODUCT**

Read and follow all instructions carefully.

Failure to properly install and use the Freestanding G-System Rack could allow the product to dismantle or tip over, injuring persons or personal property in the process. Accordingly, it is critical that the Freestanding G-System Rack be installed correctly and according to the instructions in the User Manual.

## **USE TOOLS SAFELY**

The procedures in the User Manual may require climbing ladders and/or operating power tools. Make sure you are familiar with these tools and their safety procedures before attempting to use such tools during installation. Always be aware of electrical wires during installation. Failure to do so could result in an electrical shock or death.

### **WARNING!**

Contact with wires can give you a severe electrical shock, which may cause injury or death. If you do not know where wires are, have the work done by an experienced professional.

## **⚠ IMPORTANT INFORMATION**

### **CAUTION**

It is the consumer's responsibility to install this system in accordance with all codes, ordinances, and local regulations.

When installing the Freestanding G-System Rack, it is the consumer's responsibility to ensure the structural integrity of the structure it is being mounted to.

The Freestanding G-System Rack is intended for the storage of sporting equipment only. Do not use it for any other purpose.

This system has a maximum capacity of 300 lbs. Overloading the system could result in damage to property or injury.

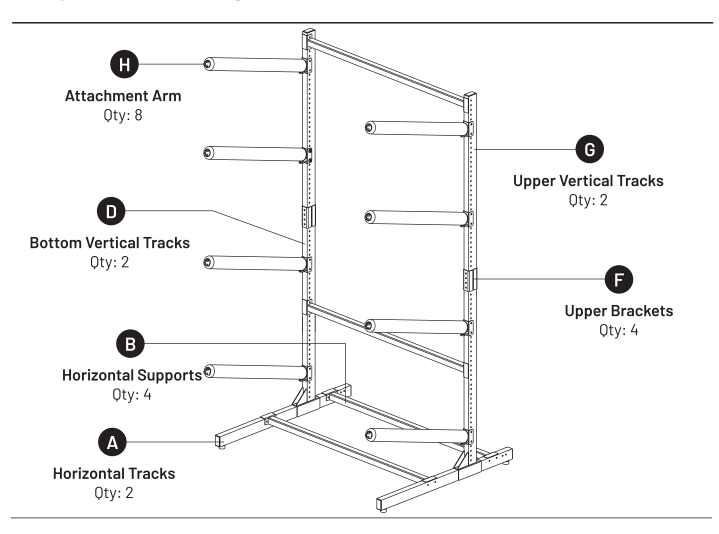
Use extreme caution when loading and unloading equipment from this system.

It is the consumer's responsibility to ensure that the system is in proper working condition before loading objects onto the system. Check tightness of all bolts and screws periodically. Failure to properly maintain the system could result in damage to property or injury.

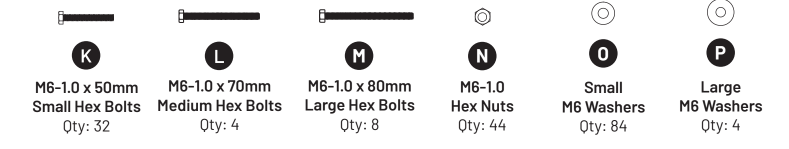
### **WARNING AND DISCLAIMER**

Spire LLC (d/b/a Teal Triangle) expressly disclaims any and all liability for personal injury, property damage or loss, whether direct, indirect, incidental, resulting from the incorrect mounting, improper use, inadequate maintenance, or neglect of this system.

## INSTALLATION



## **INCLUDED HARDWARE:**



## **RECOMMENDED TOOLS:**

Drill/driver
Socket wrench w/ extension
Level
Tape measure

## **WEIGHT LIMITS:**

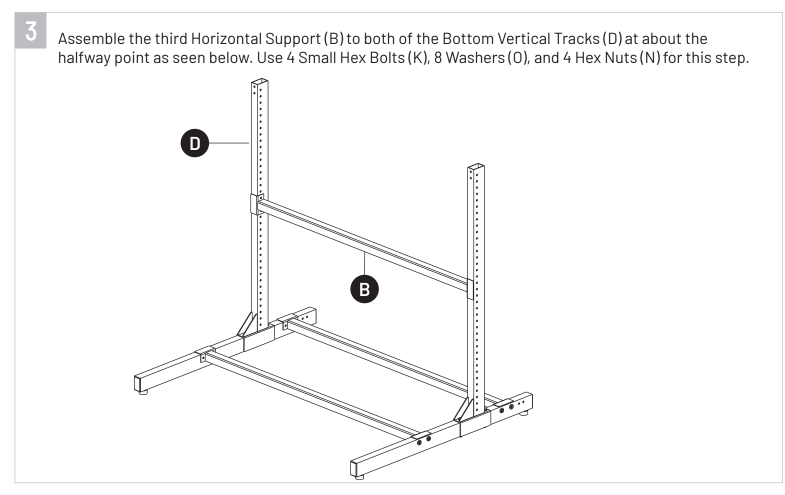
50 lbs. max per attachment 300 lbs. max total

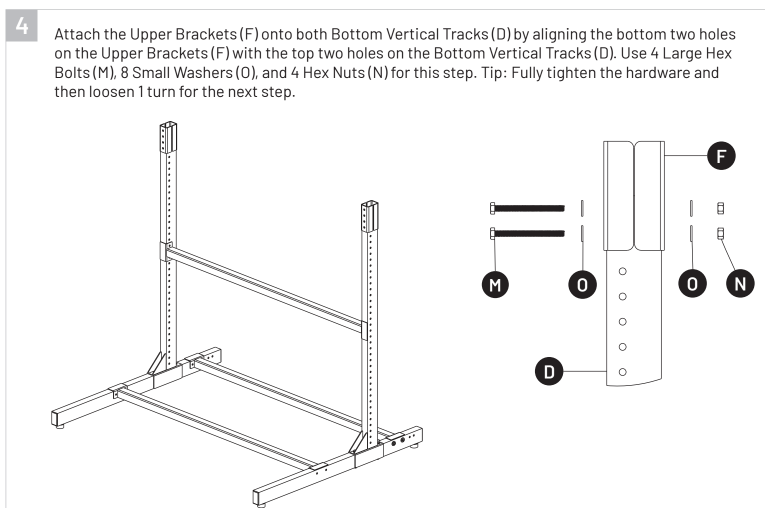
\*weight must be evenly distributed

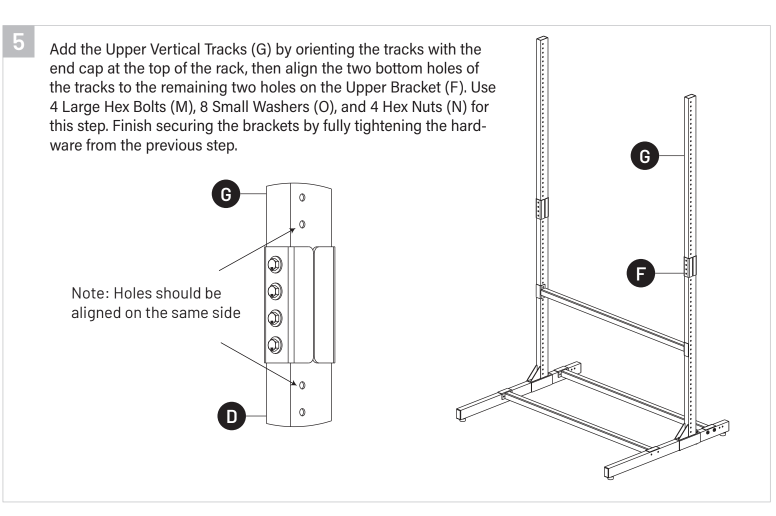
Fasten two Horizontal Supports (B) to the left and right Horizontal Tracks (A). Use 8 Small Hex Bolts (K), 16 small Washers (O), and 8 Hex Nuts (M) for this step. Take note of the orientation in the picture.

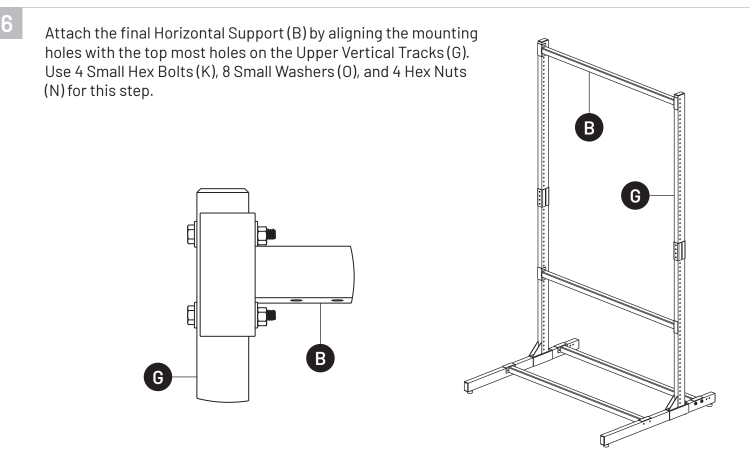
Typical Hardware Configuration

Fasten each Bottom Vertical Track (D) to the Horizontal Tracks (A). Use 4 Medium Hex Bolts (L), 4 Large Washers (P), 4 Small Washers (O) and 4 Hex Nuts (N) for this step. Take note of the orientation in the picture.









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Add Attachment Arms (H) in desired locations by aligning the through holes on the arm base with the through holes on the Vertical Tracks (D or G), and secure by inserting a Small Hex Bolt (K) with Small Washers (O), and Hex Nuts (N). Take note of the orientation in the picture.

