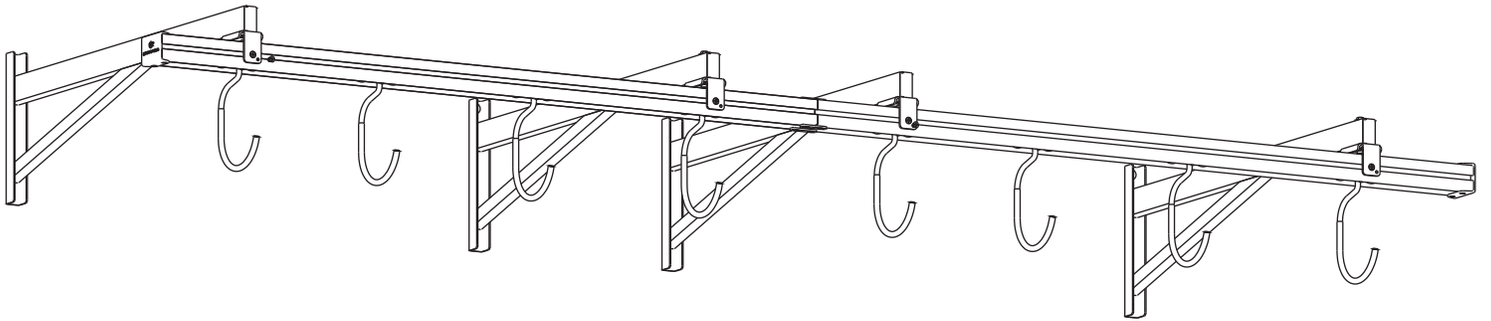


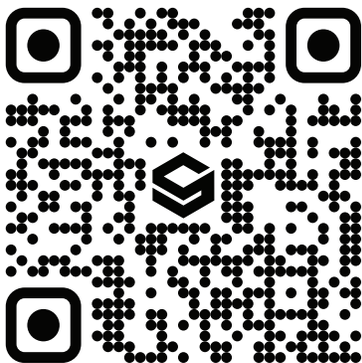


STOREYOUR



INSTALLATION GUIDE

CYCLESIDE



SCAN THIS QR CODE FOR
THE FULL INSTALL VIDEO.

Questions or Concerns?

Contact us at: 

info@storeyour.com

IMPORTANT INFORMATION

CycleSlide

Manufactured for Spire LLC in China

Quantity: 1

WARNING! The product 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 product.

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

READ THE ENTIRE USER MANUAL BEFORE INSTALLATION

The User Manual you received with your product provides instructions on how to install and use your product. 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 us with the information on the cover.

CORRECTLY INSTALL THE PRODUCT

Read and follow all instructions carefully.

Failure to properly install and use the product could allow the product to dismantle or fall, injuring persons or personal property in the process. Accordingly, it is critical that the product be assembled and 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.

CAUTION

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

When installing the product, it is the consumer's responsibility to ensure the structural integrity of the structure it is being mounted to.

The product is intended for the storage of sporting equipment only. Do not use it for any other purpose.

This system has a maximum capacity stated in the following section. 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

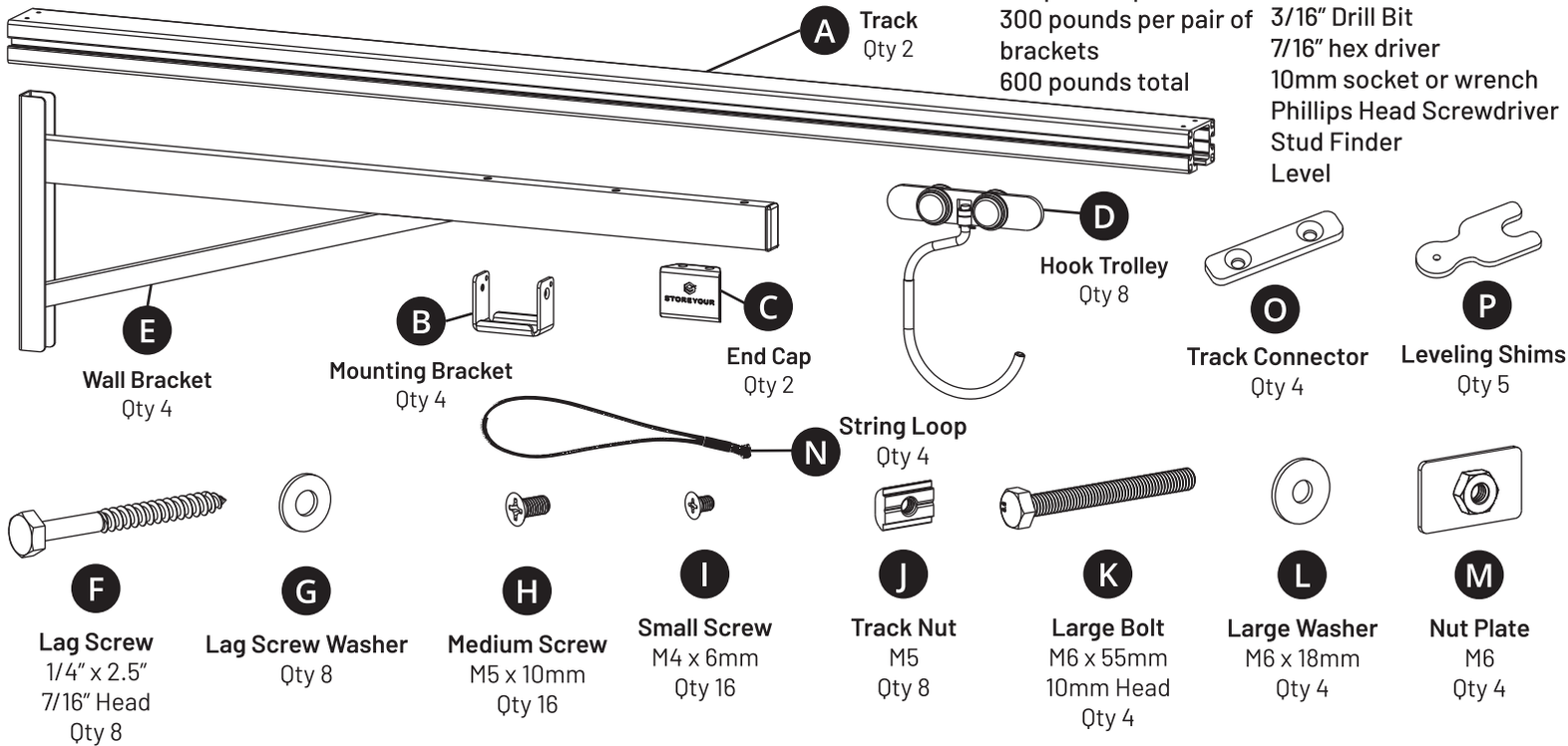
Spire LLC (d/b/a StoreYourBoard) expressly disclaims any and all liability for personal injury, property damage or loss, whether direct, indirect, incidental, resulting from the incorrect mounting, improper use, inadequate maintenance, or neglect of this system.

CYCLE SLIDE PARTS

WEIGHT LIMITS: REQUIRED TOOLS:

100 pounds per hook
300 pounds per pair of brackets
600 pounds total

Drill and Driver
3/16" Drill Bit
7/16" hex driver
10mm socket or wrench
Phillips Head Screwdriver
Stud Finder
Level



INSTALLATION STEPS

1

PLAN YOUR INSTALLATION

- This system includes two 46" tracks, which connect to form 92 inches total length.
- Measure your wall space and bikes to confirm clearance.
- Use a stud finder to locate studs and measure spacing.
- Always mount into solid structure – never drywall or plywood alone.

Bracket Spacing (Two Tracks)

- Each pair of wall brackets supports one track.

For 16" stud spacing:

- Install two brackets 32" apart for the left track
- Move 16" to the right
- Install another two brackets 32" apart for the right track
- The tracks will join in the small gap in the middle

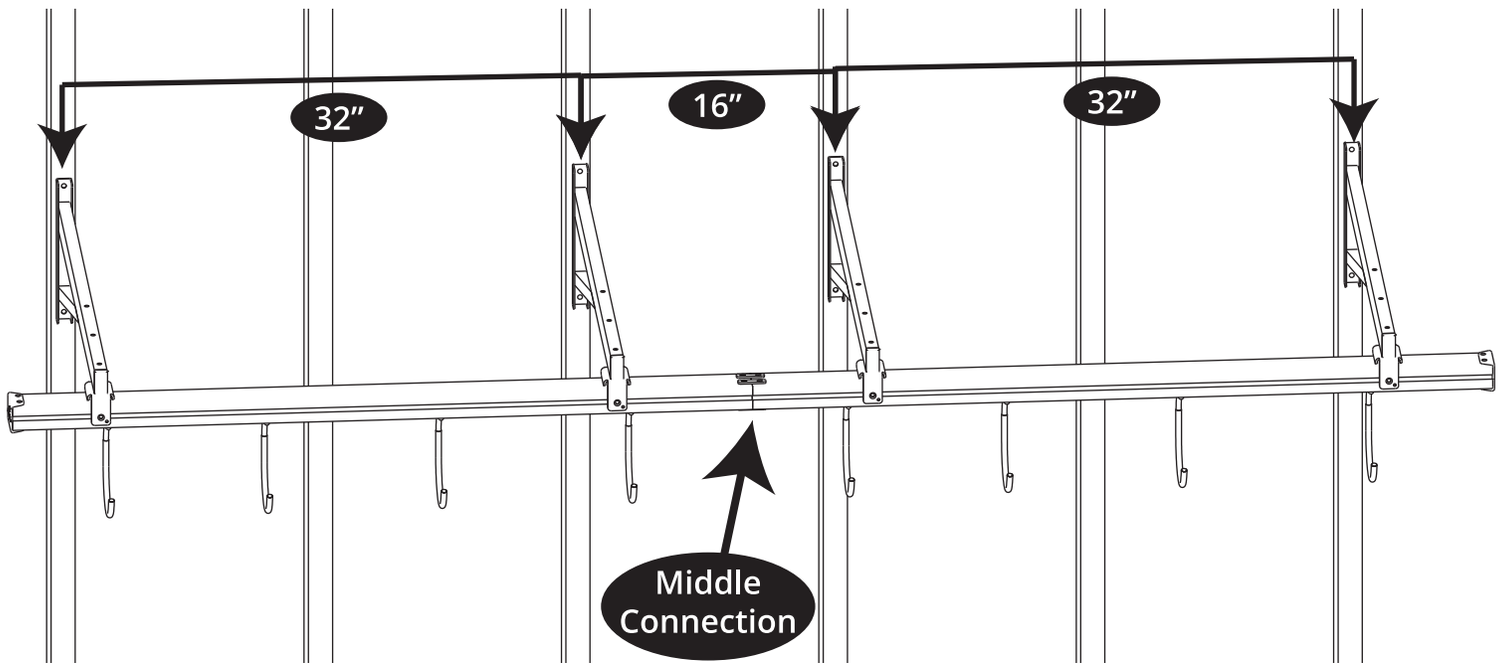
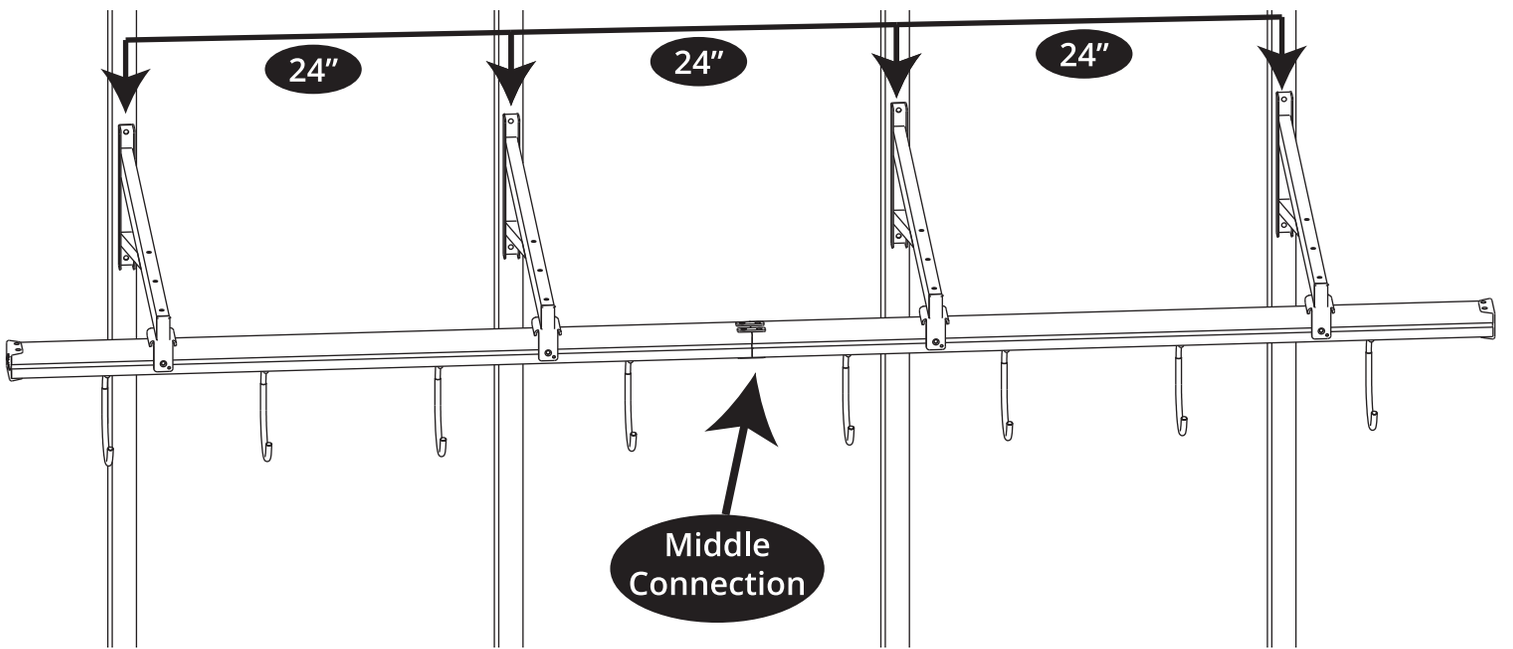
For 24" stud spacing:

- Install brackets 24" apart for each track

Recommended Mounting Height

- Distance from top hole of wall bracket to bottom of bike hook ≈ 12 inches
- Start with the top hole 84" (7 ft) from the floor
- Or add 8 inches to the length of your longest bike
- Most bikes hang slightly angled, allowing some flexibility.

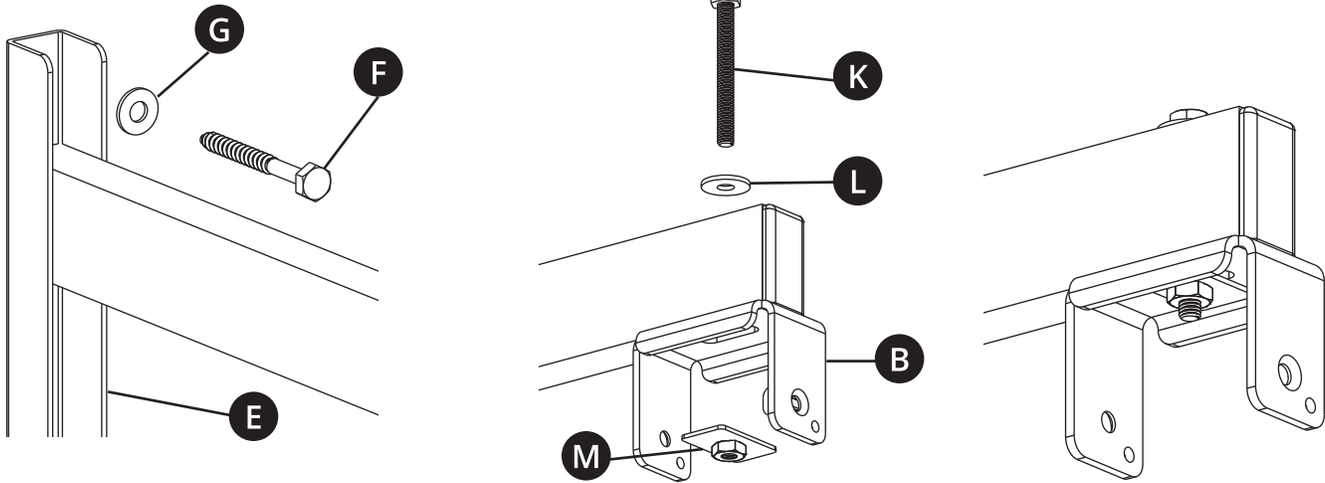
PLAN YOUR INSTALLATION

**16" Stud Spacing****24" Stud Spacing**

2

INSTALL THE BRACKETS

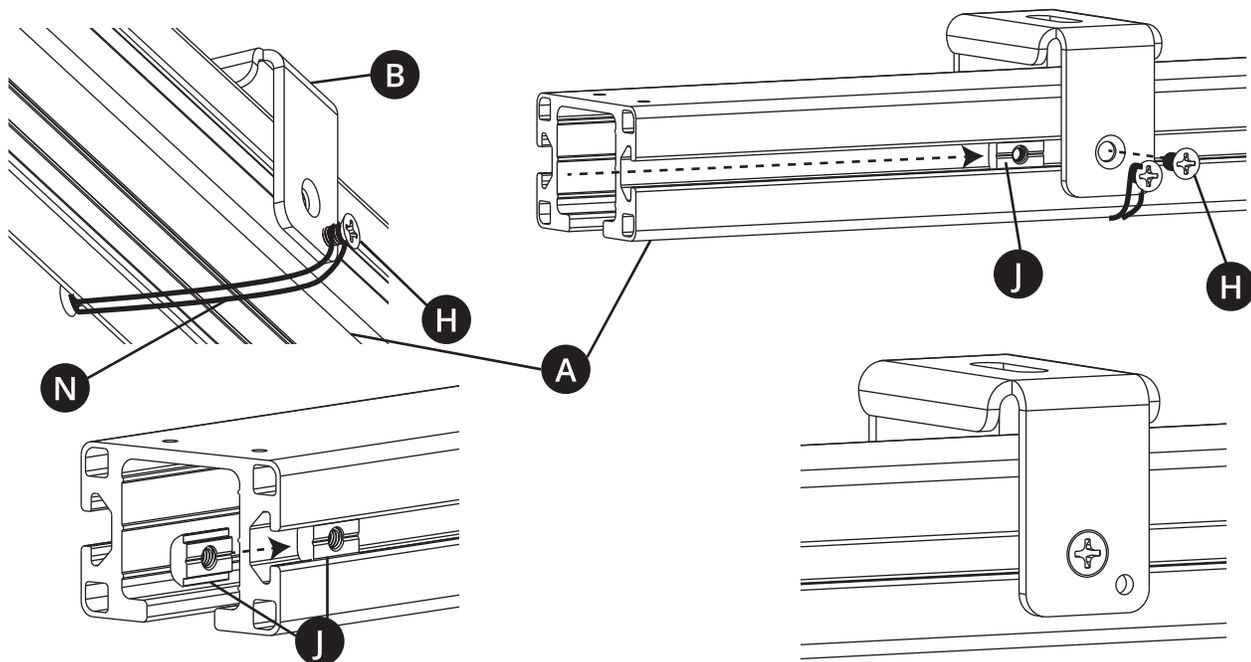
1. Mark and drill a 3/16" pilot hole for the top screw at your chosen height.
2. Mount each Wall Bracket (E) using the top hole only and ensuring they are level with each other.
3. Use a level to check vertical alignment, then mark and drill the bottom pilot holes.
4. Secure with Lag Screws (F) and Washers (G).
5. Use a 10mm socket to attach the Mounting Bracket (B) to the Wall Bracket (E) using the Large Bolt (K), Large Washer (L), and Nut Plate (M).
6. Hold the Track (A) in place to verify alignment, then tighten all hardware.



3

INSTALL THE TRACKS

1. Insert 2 Medium Screws (H) into the threaded side holes of each Mounting Bracket (B).
2. Hold the Track (A) inside the Mounting Brackets (B) and connect a String Loop (N) between the screws to temporarily support the track.
3. Slide Track Nuts (J) down the channel in the side of the track until they align with the Mounting Bracket holes.
4. Use a Phillips head screwdriver to position the nuts and attach using Medium Screws (H) (leave slightly loose).
5. Install both tracks following the steps above, then level and connect in the next step

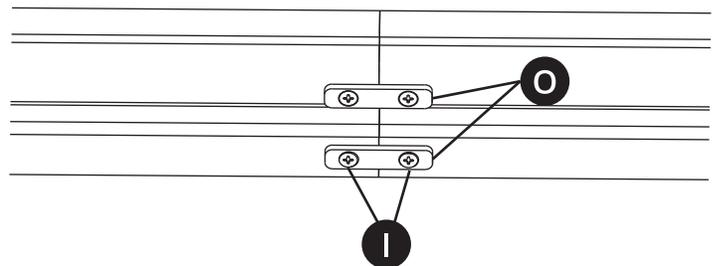
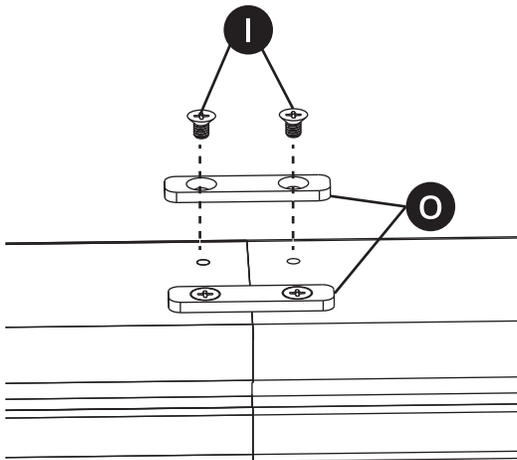
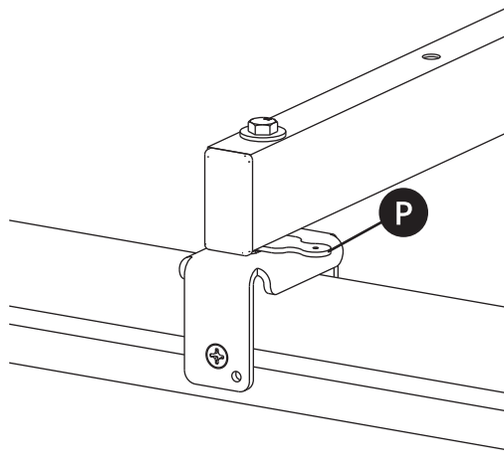
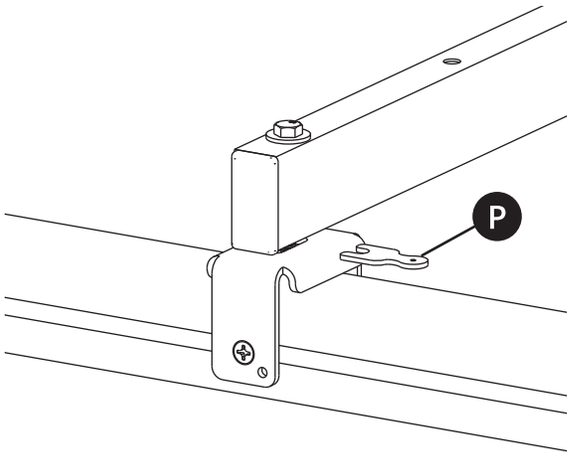


LEVEL AND CONNECT THE TRACKS

1. Slide the inner ends of the tracks toward each other and assess the height difference.
2. If one track sits higher:
 - Loosen the bolt on the track bracket closest to the middle of the higher track.
 - Insert Shims (P) between the Wall Bracket and Mounting Bracket on that side.
 - Maximum allowed is 2 shims while maintaining proper bolt thread engagement.
3. If more than 2 shims are needed:
 - Slightly loosen the top lag screw on the wall bracket near the middle of the higher side.
 - This will allow the bracket to drop slightly.
 - If they're still too far off to connect, remove and reattach the wall bracket(s) that are out of level.

Connecting the Tracks

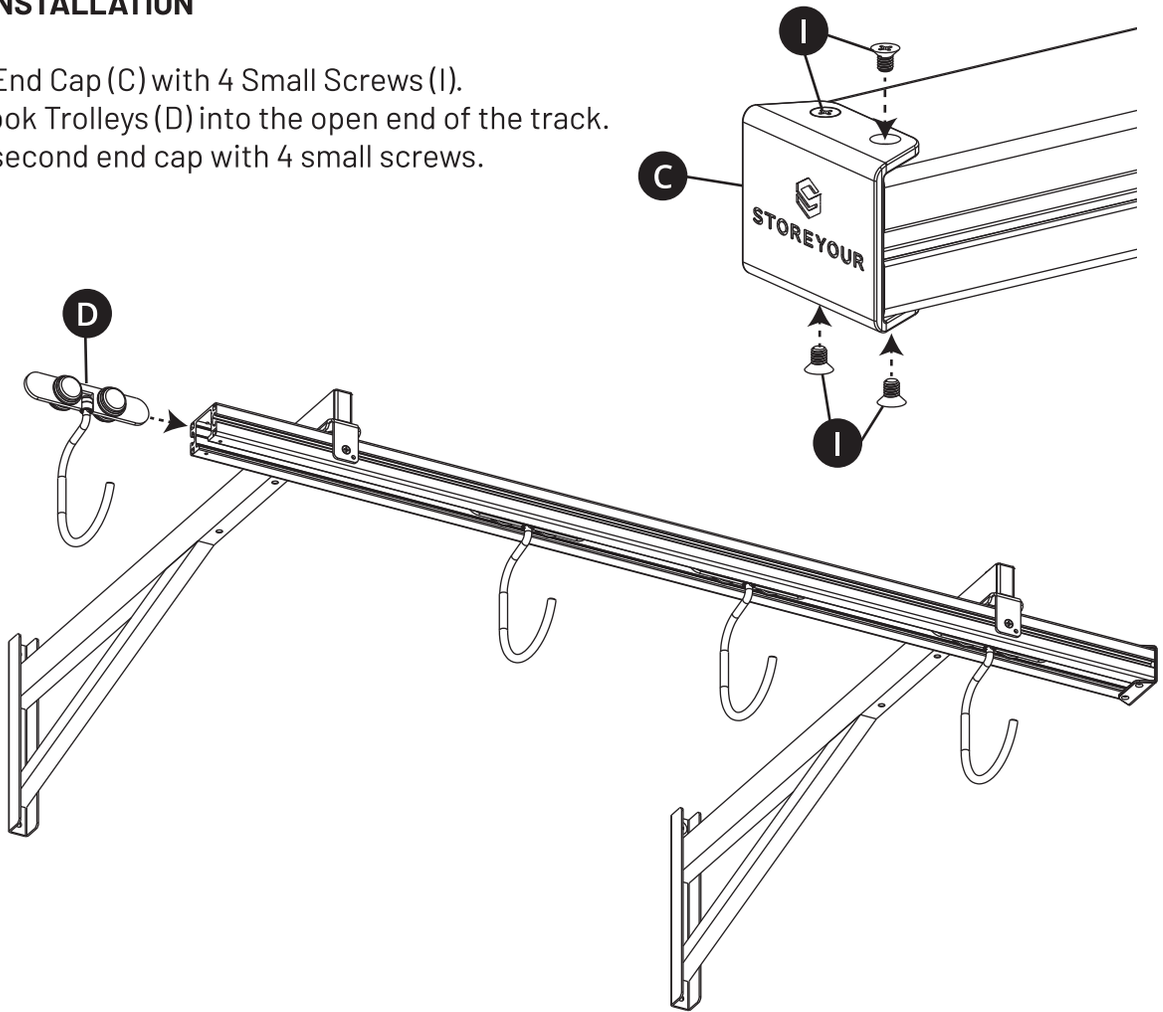
4. Attach the tracks together using 4× Track Connectors (O) and 8× Small Screws (I).
5. Slide the joined tracks into the center of the gap between Wall Brackets.
6. Tighten:
 - Track connector screws
 - Track side screws
 - Bracket bolts
 - Any lag screws that were loosened



5

FINISH INSTALLATION

1. Attach one End Cap (C) with 4 Small Screws (I).
2. Slide the Hook Trolleys (D) into the open end of the track.
3. Attach the second end cap with 4 small screws.



6

LOAD BIKES

- Tighten all screws securely.
- Load bikes by hanging wheels from hooks.
- Rotate and slide the bikes to load, unload, and store as needed

