The maximum weight capacity is 20 lbs (9.1 kgs).
Do not exceed this load capacity.

Hardware (Included):
- FOUR Screws
- FOUR Anchors
- ONE Allen wrench

Tools Required:
- Phillips Screwdriver, Pencil, Stud Finder, Level

Parts Included:
- FOUR Mounting plates  (Used to attach the mounting brackets to the wall)
- FOUR Hex screws  (Used to secure the mounting brackets to the mounting plates)
- ONE Train rack

Mounting and Assembly Instructions:

1. Arrange the product as shown in the illustration below.

2. You will notice that each mounting plate is shaped like a small cup and includes a sharp point on one side and a hole. Position a mounting plate into the large recess of the bracket so that the sharp point faces away from the train rack and down (exactly at the 6 o’clock position). Use the provided Allen wrench to tighten the small set screw located at the bottom of the mounting bracket to secure the mounting plate firmly within the recess. Repeat this step with the other mounting plates and brackets.

3. Hold the train rack upright and against the wall at a desired mounting location so that the four mounting plates are facing the wall (do not let the rack touch the wall yet). Have another person use a level to make sure that the train rack is level and then firmly press the mounting brackets against the wall so that the four sharp points of the mounting plates penetrates the soft drywall and leaves four detent marks. Set the train rack aside and then use the level to make sure that the marks are also level and correct them if necessary.

4. Use the Allen wrench to remove each mounting plate. Hold one of the mounting plates against the wall so that the sharp point fits within each marked detent and the hole of the plate resides at the 12 o’clock position. Use a pencil to mark the wall through the hole of the plate. Repeat this step with the other detent marks. The resulting four pencil marks are the locations for the hanging hardware.

5. The provided anchors cannot penetrate wood studs so we recommend that you use a stud-finder to determine if either pencil mark of Step (4) aligns with a wall stud. If so, hold one of the mounting plates against the wall so that the hole of the plate aligns with the pencil mark and the sharp projection of the plate is received into the detent mark formed in the wall and then use the screwdriver to install only a screw through the hole and directly into the wall and stud. Rotate the screw clockwise until the mounting plate is firmly secured to the wall.

6. For pencil marks that do not align with a stud, use a Phillips screwdriver to install the provided anchor into the wall at the mark. The anchor protects the drywall and is meant to receive the screw.
after it is installed. Align the tip of the anchor at the mark and then use a screwdriver to push the anchor into the wall as you rotate it clockwise. The anchor will drive itself into the wall like a screw. Continue rotating until the wide end of the anchor becomes even with the wall.

7. Hold one of the mounting plates against the wall so that the hole aligns with the mark and the sharp point of the plate is received into the detent mark formed in the wall and then use the screwdriver to install a screw through the hole of the mounting plate and into the aligned and installed anchor. Rotate the screw clockwise until the mounting plate is firmly secured to the wall. Repeat this step with the other mounting plates and anchors.

8. Return the train rack to the wall so that the large recesses of the mounting brackets align with and are received by the wall-mounted mounting plates. Have someone hold the rack firmly against the wall while you tighten the set screws using the Allen wrench. Rotate each set screw clockwise until tight.

Care Instructions:
Wipe with a soft, dry cloth.
To protect the finish, do not use household cleaners or abrasives.

Thank you for your purchase!