

HARD WALL REBOUNDER

ASSEMBLY GUIDE

A

Start with middle hole pattern when setting up first time.
Using the upper hole pattern will result in a ball returning higher.
Using the lower hole pattern will result in a ball returning lower.

Leg Assemblies - (Right and Left)
QTY-2

Leg Extensions - (Right and Left)
QTY-2

Legs / Extensions Attachment Hardware
3/4" Hex Head Machine Screw QTY-8
Nylon Hex Lock Nut QTY-8

B

Axle Assembly
QTY-2

C

LAXWORX High Density Hardwall Body
QTY-1

Body to Legs Attachment Hardware
1/2" Hex Bolt (Leg to Body) QTY-4
1/2" Lock Washer QTY-4

D

Rear Cross Brace Assembly
Brace Plate QTY-1
5/8" Hex Head Machine Screw QTY-4
Nylon Hex Lock Nut QTY-4

E

Front Cross Brace Assembly
Brace Square Tube QTY-1
1-1/2" Hex Head Machine Screw QTY-2
Nylon Hex Lock Nut QTY-2

F

Assembly Tools
3/4" x 7/16" Wrench QTY-2

FIGURE 1

Upper Leg Mount Holes

FIGURE 2

SIDE VIEW FRONT VIEW BACK VIEW



WARNING

Use caution upon set up, breakdown, storage, transportation and use of this wall. The wall is heavy and can cause damage or injury if dropped or tipped over. Before use of this wall, user (accompanied by an adult if under 18 years old), should inspect all components to make sure all components are in proper working order and that the product is set up stable on firm solid ground. Users of this wall should wear all the appropriate safety equipment during use to protect themselves from a rebounded ball. This product should only be used in a well-lit environment. This wall rebounds the ball at a very high efficiency. Be careful, balls thrown at this wall with a high velocity will rebound with a high velocity. This product is intended for outdoor use. It is only recommended for indoor use in areas designed for sports play that have ample area. This wall is not intended for beginner players. It is intended for advanced players with elevated skills.

Start off with very soft throws to the rebounder from about 8-12 feet away and be very careful as the rebound will come back very quickly. It is best to start off slow in order to get used to the speed and efficiency of the hardwall rebounder. The arc on the playing surface helps widen the vertical sweet spot. The radius of the arc is designed to play about 12 feet away. If you play closer or further away than this, you will need to dial into sweet spots to hit for a proper return angle. The length of the front legs are adjustable. If you followed assembly directions correctly you should be set in the mid length position which allows you to tilt the rebounder forward or backward by resetting the leg length. You should spend a fair amount of time at various speed of play and various distances getting used to the rebound before deciding to change the angle. Shorter or taller players may require a slightly different angle. If you feel like the rebounded ball is consistently coming back too low, you will want to set the leg extensions to the longer positions. If you feel that the rebounded ball is consistently coming back too high, you will want to set the leg extensions to the shortest position. Refer to the assembly instructions in order to rebolt the legs at different the lengths.