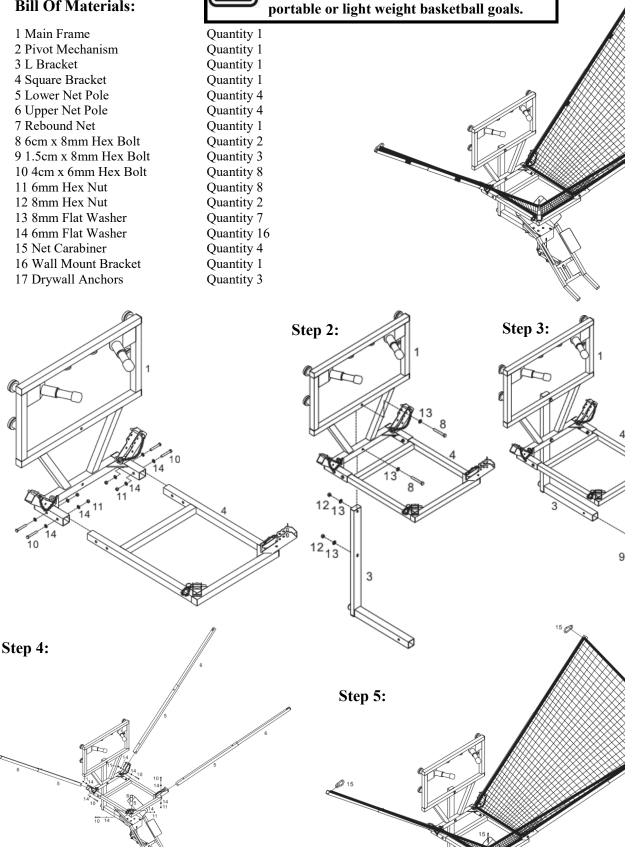
Shoot and Scoot Rebounder™ User Manual

The Shoot and Scoot Rebounder TM is only to be used on in-ground basketball goals with a pole size of 5x5 inch or larger. Do not use on





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Usage Instructions

Put On Basketball System

Start feeding the rim through the #1 Square Bracket so that all 4 feet sit on the backboard. Lower the rebounder down so that the rim feet are on the backside of the rim ring. Then tighten the 2 rim mounting feet by turning them evenly to secure the Shoot and Scoot Rebounder to the rim and backboard.

Take Off Basketball System

Loosen the 2 rim feet and lift the bracket and pull the rim through the #1 Square Bracket. Set the net down onto the backboard feet. Next collapse the 4 net poles down and pull the locking pins on all 4 and rotate them inwards towards the center of the rebounder. Reinstall the locking pins so secure the net poles in that position.



The Shoot and Scoot Rebounder [™] is only to be used on in-ground basketball goals with a pole size of 5x5 inch or larger. Do not use on portable or light weight basketball goals.

Turn Auto Indexing On and Off

ON—Start by loosening the trigger knob. Pull the trigger out fully. Tighten trigger knob.

Rotate the ball ramp clockwise to start playing. Each time the ball is rebounded the ball ramp will automatically index one position counterclockwise allowing the shooter to move around the court.

OFF– Start by loosening the trigger knob. Push the trigger in so the ball cannot trip it. Tighten trigger knob.

While pulling the trigger move the ball ramp left or right to the desired position and let go of the trigger. Once you feel the ball ramp is locked into position you can let go. Each time the ball is shot the ball ramp will not move allowing practice from one location.

Storage

With the rebounder removed from the basketball system it can either be stored on the backboard feet or it can be stored on the wall using the included wall mount bracket #16.

