IN SHUTTLE'REBOUND

OWNER'S MANUAL



AND SHUTTLE'SYSTEMS

4201 Guide Meridian Suite 101A Bellingham, WA 98226

TOLL-FREE: (800)334-5633 | PHONE: (360)599-2833 | FAX: (360)599-2171
INFO@SHUTTLESYSTEMS.COM | WWW.SHUTTLESYSTEMS.COM

Page 1 of 8 Owner's Manual V1.0 © 2016 Shuttle Systems Inc. All Rights Reserved

Table of Contents

I. INTRODUCTION

II. ADJUSTING YOUR SHUTTLE REBOUND

I. INTRODUCTION

The Shuttle Rebound is manufactured in the USA and designed to end the frustrations with rebounders. We have incorporated quiet operation, portability, versatility, and also comes fully assembled.

CAUTION: Do not jump on trampoline without positioning handlebar in upright position.



Specifications

• Footprint Dimensions: 44"H x 48"L x 39 1/2"W Collapsed Dimensions: 11 1/2"H x 48"L x 39 1/2"W

• Shipping Container Dimensions: 12"H x 30"W x 50"L

• Shipping Weight: 70lbs

Features and Benefits

- 1. 9 Angles of Adjustability
- 2. Trampoline Mat
- 3. Non-Skid Base
- 4. Roller Wheels
- 5. Rugged Frame
- 6. Stability Handle
- 7. High Quality Springs



Three Step Installation

Remove from box, release elastic retainer loops to unfold, and adjust to desired angle.



Quiet Operation

The noise-absorbing composite material that makes up the Rebound's frame results in whisper quiet operation to reduce unwanted noise.

9 Angles of Adjustability

The Shuttle Rebound can be adjusted to 9 different angles from 0-60°.



Non-Skid Base

The Rebound frame is designed to withstand movement when in use and doubles as a built-in ball rack. (Balls not included)



Roller Wheels

Ball bearing wheels make it easy to move.



Easy Storage

Folds up for easy storage and can be stored upright against a wall. When storing the Rebound in an upright position be sure to secure the frame using the two elastic retainer loops located on the frame.





Heavy Duty Frame

Designed to accommodate up to 350lbs and protect springs. Durable powdercoated finish.



Trampoline Setting



II. ADJUSTING YOUR SHUTTLE REBOUND

The Shuttle Rebound has nine points of adjustment.

