

Contemporary Design Company

# SHUTTLE REBOUND

## USER GUIDE



Contemporary Design Company

# SHUTTLE SYSTEMS

4201 MERIDIAN STREET, SUITE 101A | BELLINGHAM, WA 98226  
TOLL-FREE: (800)334-5633 | PHONE: (360)599-2833 | FAX: (360)599-2171  
INFO@SHUTTLESYSTEMS.COM | [WWW.SHUTTLESYSTEMS.COM](http://WWW.SHUTTLESYSTEMS.COM)

# 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.**



**No**



**Yes**

## 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



## 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 medicine 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

With the handlebar in the upright position, the Rebound can be used for cardiovascular exercise (rebounding).





