

CanDo® round rebounder

- returns ball with speed, force and angle consistent with throw
- adjustable incline angle: 0, 28, 33, 39 & 42 degrees
- built-in floor rack to store balls
- 38½" L x 36"W x 42"H
- 27" diameter surface
- minimal assembly required
- 40 lb
- can ship by UPS or FedEx


rebounder

10-3112 round rebounder 400.00

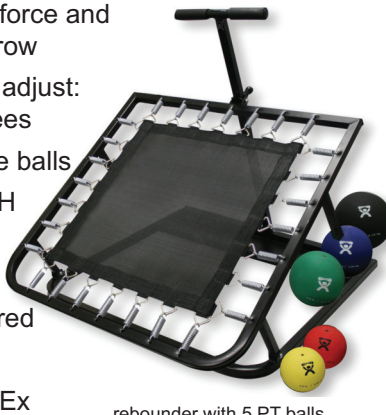
rebounder set

10-3136 with 5 PT balls: 2, 4, 7, 11, 15 lb	525.00
10-3135 with balls and horizontal plastic rack (10-3168)	635.00
10-3137 with balls and vertical metal rack (10-3120)	695.00

minimal assembly required for all rebounders and medicine ball racks - tools included
can ship by UPS or FedEx

CanDo® square rebounder

- returns ball with speed, force and angle consistent with throw
- adjustable incline angle adjust: 0, 28, 33, 39 & 42 degrees
- built-in floor rack to store balls
- 39½" L x 39½"W x 52½"H
- 39" diagonal surface (27.5" x 27.5")
- minimal assembly required
- 59 lb
- can ship by UPS or FedEx



rebounder with 5 PT balls

rebounder

10-3110 square rebounder 450.00

rebounder set

10-3132 with 5 PT balls: 2, 4, 7, 11, 15 lb	572.50
10-3131 with balls and horizontal plastic rack (10-3168)	682.50
10-3133 with balls and vertical metal rack (10-3120)	742.50

ball racks
vertical rack

- store 5 medicine balls 5" diameter and larger
- made from high-strength steel tubing
- 12" L X 12" W X 58" H

balls sold separately
10-3120 vertical rack 112.50


tree rack

- made from high-strength steel tubing
- holds 6 balls
- 20"W x 12"D x 32"H

10-3123 tree rack 137.50
balls sold separately


horizontal plyo ball rack

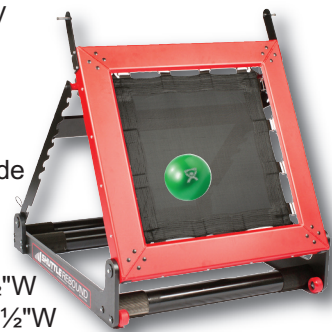
- adjustable shelf depth: holds balls 4" to 5" dia.
- holds 10 balls
- 30"W x 16"D x 28"H



10-3121 10 plyo horizontal ball rack 122.50

Shuttle® square rebounder

- portable rebounder ships fully assembled
- adjustable 0-60° slant
- built-in ball rack
- rubber traction base won't slide
- casters for easy placement
- dimensions:
standard: 44"H x 48"L x 39½"W
folded: 11½"H x 48"L x 39½"W



10-3113 Shuttle® rebounder 1,250.00

