ADJUSTING WALLY REBOUNDER (continued)

BOARD STABILITY

It's important that the board is stable and not rocking at the stands. If there is a wobble either raise or lower the height of the board on one side or square up the legs at the floor by moving or rotating them.

BOARD CURING

Your Wally Rebounder is custom made to order to ensure the freshest rubber. We use an acrylic adhesive which over time hardens. Additionally as you play and hit the rubber the balls impact continues to set the rubber into this softer adhesive. Both these make your rebounder more responsive as it cures. Also, your rubber will be more responsive if the rubber is keep at room temperature as colder rubber has less return action.

MAINTENANCE AND STORAGE

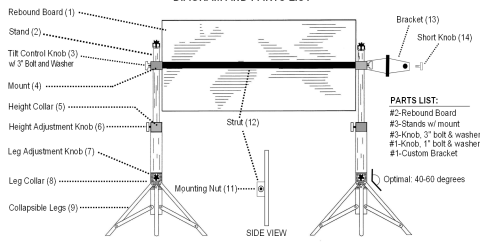
Your Wally Rebounder requires minimal maintenance, but periodic dusting and cleaning of all parts is recommended. To clean and preserve the rubber surface, slightly dampen a clean soft rag with water or better a 50/50 alcohol/water mixture. Wipe the rubber surface keeping the rag away from any wood surfaces. Wipe across like a squeegee (ping pong rubber is tacky) to remove any excess liquid.

For daily storage it's not necessary to disassemble the rebound board, but you should loosen both Tilt Control Knobs and adjust the rebound board so that it hangs straight up/down or slightly closed/down position to prevent dust from collecting. For longer storage, clean the surface then cover the rubber surface with plastic wrap.



DOUBLE-BOUNDER SETUP INSTRUCTIONS

DIAGRAM AND PARTS LIST



Step 1: Unpacking Wally Rebounder

Open carton, separate all the parts from packing material. Verify all parts are in the box. Save packing.

Step 2: Setup single board first

Read and familiarize yourself with setting up Wally Rebounder single board first. Position board on one side of table as show in figure 1. Tighten knob (3) on table edge side. On center side of table stand remove knob (3) and insert bracket (13) through bolt and positioned as shown in figure (2). Tighten knob (3).

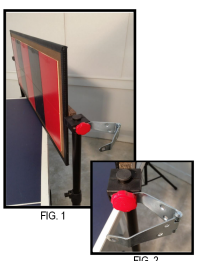


FIG. 2

SETUP INSTRUCTIONS (continued)

Step 3: Place Second Board

Place second board opposite corner of table as shown in Figure (3). Setup floor stand on outside table side and tighten knob (3) to stabilize board in a vertical position.

Step 4: Insert Shorter Knob

Insert shorter Knob (14) into opposite side of bracket (13) as shown in figure 4.

Step 5: Mounting Second Board

Position second within 1-2 inches as shown in Figure 5. Thread short knob (14) into mounting nut (11) making sure bracket is square to strut (12).

You may have to reposition second board to assure bracket is flat to strut.

Step 6: Adjusting Height

It is better to move your table versus the rebounders but first you need to lift boards off table by adjusting the height of each stand. Start with one side and increase height about 1/2 inch. Then move to the center stand and finally last stand increasing height and at the same time making sure base of stands are level and not rocking.

Step 7: Moving Table Backward

Simply move your table backwards and you're ready to play as shown in figure 7.



FIG. 3



FIG. 4



FIG. 5



FIG. 7

ADJUSTING WALLY REBOUNDER

Wally Rebounder's innovative design allows you almost unlimited adjustment capabilities. From placement, height, tilt and board angle, Wally Rebounder simulates many of the various positions a paddle can make during play.

BOARD ALIGNMENT

Your can align your Double-Bounder either in a straight line or angled like the bow of a ship. We encourage you to experiment with both configurations. Generally the more angle the more cross-angle play the ball will return. The straight board is great for down the line play.

To angle the board simply lift the center stand forward or backwards. You may have to adjust the base of stands if there is rocking (see board stability).



STRAIGHT BOARD ALIGNMENT

ANGLED BOARD ALIGNMENT

BOARD TILT

Each board can be rotated 360 degrees independently. We encourage you to try different tilt angles for more varied play. Generally the more closed the board the lower and faster the return. More open the ball return is slower and more looping.



EACH BOARD CAN BE HAVE DIFFERENT TILT ANGLES

BOARD SWEET SPOT

Like your paddle the rebound board has a sweet spot as shown in Figure 8. Hitting the sweet spot provides more return bounce. As you move the rebounder further back it will be necessary to increase the board height as your ball will travel higher. You may have to experiment to find your own optimal positions.



FIG. 8