

# Reactor Rebounder User's Manual



## Important:

Improper set up or use of Reactor Rebounder can result in serious injury. Read and follow enclosed instructions for the proper and safe use of the Reactor Rebounder before you begin.

### BEFORE YOU BEGIN

- Read all setup and usage instructions carefully before using. If the setup and/or instructions are not followed correctly it could result in injury or damage to the product
- Adult assembly recommended
- Make sure you have all the Reactor Rebounder components. Please contact Crazy Catch service department 03 9310 4429 if you are missing anything.

### CARE INSTRUCTIONS

- When not in use, store the Crazy Catch indoors and out of the elements

**Spare Part Service: If you require spare parts or assistance, please do not return item to the store, please contact Hunter Leisure on 1800-632-792**



## WARNING:

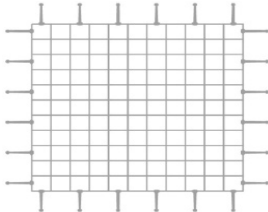
- Do not climb or hang on the rebound net
- Keep away from fire and heat sources
- Not suitable for children under 3 years of age
- Regularly check for wear and tear. Stop using rebound net if any part of it breaks or tears. Failure to do so could result in injury.
- The net will be under extreme tension and must be attached carefully. Adult assembly is strongly recommended.
- To avoid pinching hazards, keep fingers clear when connecting poles and net hooks during assembly, and push. It is critical to always keep your eye on the ball and exercise care when using rebound net.
- The Crazy Catch net is a rebounder and will propel the ball towards the thrower at high speeds. Be sure the user and observers are safely positioned before using.

The danger zone extends from the net five times the distance from where the throwers are positioned.

Do not sit or stand behind the Rebounder net.

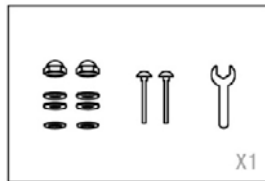
## REACTION REBOUNDER INCLUDES:

### Net and Bungees

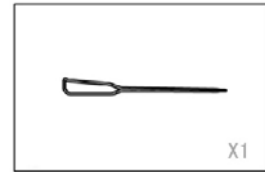


### Hardware and Wrenches

- Black Washers (4)
- Silver Washers (2)
- Nuts (2)
- Bolts (2)

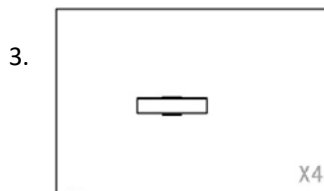
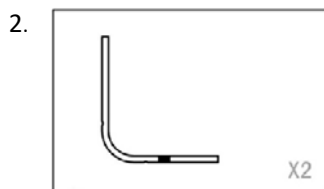
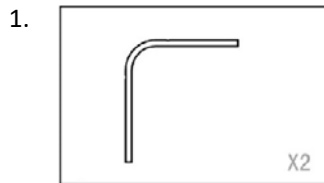


### Reaction Rebound Net Tool



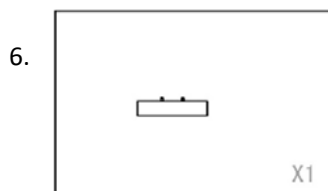
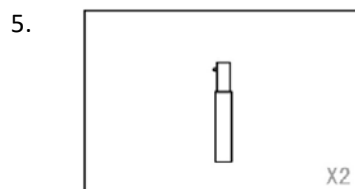
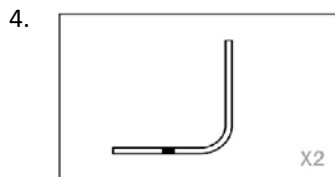
### Frame Parts:

- Part 1 – Top left & Right Frame L Bar (2)
- Part 2 – Bottom Left & Right Frame I Bar (2)
- Part 3 – Frame Connectors (4)



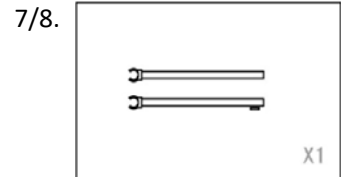
### Frame Stand Parts:

- Part 4 – Frame Stand L Bar (2)
- Part 5 – Single clip Connectors (2)
- Part 6 - Double Clip Connector



### Adjustment Arm:

- Part 7 – Adjustment arm (with knob)
- Part 8 – Adjustment arm



### NOTE:

**For easy assembly, lay all the pieces out as pictured above.**

## ASSEMBLY:

### STEP 1 – FRAME SUPPORT ASSEMBLY

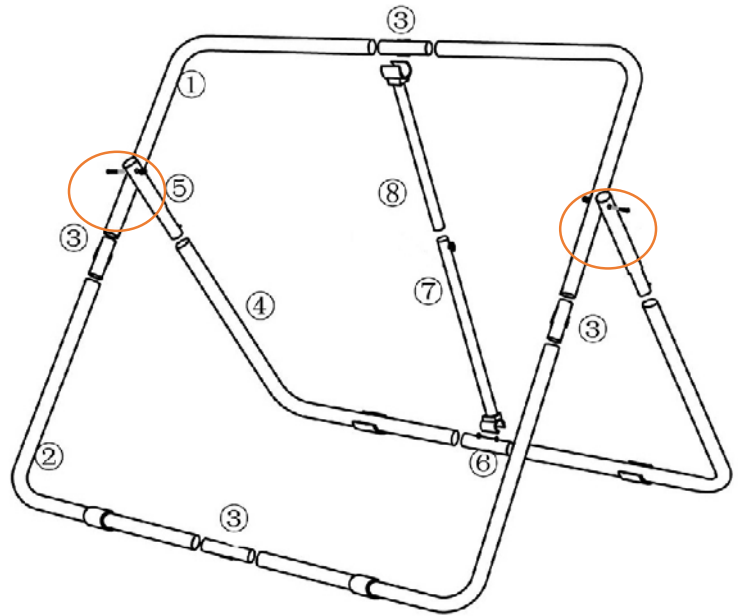
Join the 2 frame stand L Bars (#4) together with the double clip connector (#6) making sure both grips are on the same side. Join each single clip connector (#5) with open ends of L- Bars. Set aside

### STEP 2 – ADJUSTMENT ARM ASSEMBLY

Fully loosen the knob lock Adjustment Arm (#7) and slide all the way down over Adjustment Arm (#8). Tighten the Knob to secure. Set aside.

### STEP 3 – FRAME ASSEMBLY

Connect Top Left Frame L – Bar (#1) and Top Right Frame Bar (#1) with a frame connector piece (#3) making sure that the bolt holes are on each side. The frame connector piece will slide into the L – Bars. This is the top of the rebounder frame.



**Important:**

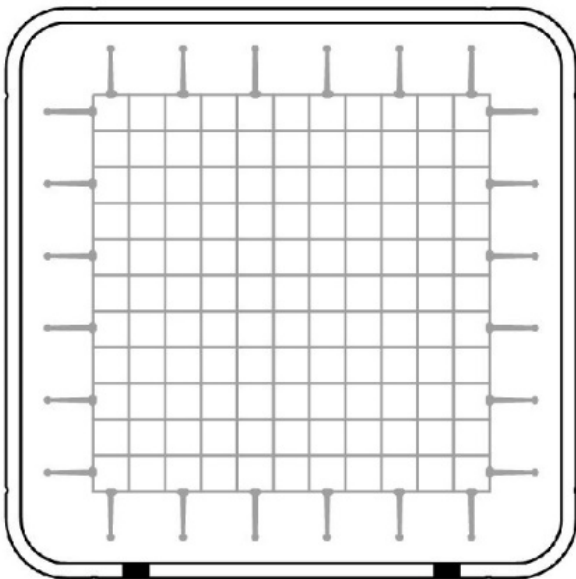
**Bolt holes must be opposite of Each other when you put the frame together. If they are not you will be unable to attach the frame stand. As shown in circles on above diagram**

Connect bottom left frame L Bar (#2) and bottom right frame L Bar (#2) with frame connector piece(#3), making sure the grips are both on the same side. This is the bottom of the rebounder frame. Slide the last 2 frame connector pieces (#3) into the ends of part (#2). Slide the top of the frame into the bottom of the frame.

**NOTE:** For easy assembly, make sure to slide the top frame over each connector at the same time. Make sure all connections are completely secured.

### STEP 4 – NET ATTACHMENT

Lay the assembled frame on a flat surface and lay the net in the middle of the frame with the bungee loops up as pictured.





4a

4b

4c

4d

Starting at the top of the frame, grasp one of the middle bungees by the knob. Pull the knob over the frame (4a) and wrap it under so it loops the frame (4b). Pull the knob through the bungee to secure on the frame (4c). While holding the net, slide the rubber tube up towards the knob (4d). Repeat the steps above on the other three sides.

Once you have finished connecting all the middle bungees, move onto connecting each of the corners. Once you have the corners and middle bungees connected, connect the remaining bungees to frame.

### STEP 5 – GREATER NET TENSION

**If you require more net tension, the net can be tightened following the below steps.**

All your bungees should be connected and facing up as pictured.



**NOTE:** Bungees should be tightened based on the same pattern you used in STEP 4. Perform this step carefully as the bungee creates very high tension.

Slide the pointed end of the reaction rebounder net tool into the part of the bungee looped around the net (5a). Pull the bungee loop towards the knob (5b). Pull the bungee over the loop and rest the net tool on the other side of the frame to help steady the bungee tool (5c)



5a

5b

5c

Holding the tension of the bungee with the net tool against the frame, use your fingers to slip the bungee under the knob to secure (5d) and then slide the tool out. Once finished, your bungee and knob should resemble image (5e). Make sure the bungee is secure under the knob. Repeat on the remaining bungees. Make sure the bungees in the corners fall into the grooves of the frame; slide them over and into the grooves if they are not there already.



5d

5e

### STEP 6 – ATTACHING THE FRAME SUPPORTS TO THE REBOUNDER

Lay the frame with attached net down on the ground, bungee knobs touching the ground, and place the frame stand down around the bottom of the frame.

Slide the bolt through the frame stand and slide two (2) black washers onto the bolt, then slide bolt into the frame. Slide one (1) sliver washer onto the bolt. Tighten the bolt with a nut and wrench. Make sure the nut is on the inside of the frame. Repeat on other side.



### STEP 7 – CONNECT ADJUSTMENT ARM TO FRAME

Clip the adjustment arm onto the middle of the frame stand in-between the grips. Stand the rebounder up and clip the other end of the adjustment arm to the top of the rebounder frame. Make sure the bungee knobs face towards the back of your rebounder. Your Reactor Rebounder is now ready to use.



### STEP 8 – ADJUSTING THE ANGLE OF THE REACTION REBOUNDER

Simply loosen the knob on the adjustment arm and move the poles further apart or closer together depending on what angle you want. Tighten the knob when you have reached the desired angle.



### STEP 9 – STORAGE

There is no need to disassemble the rebound net once you have put it together. Simply fold up by unclipping the adjustment arm from the frame and sliding it into the net.



## **STEP 10 – BUNGEE REPLACEMENT**

If you need to replace or remove the bungees, hold the knob when unlooping the bungee.  
For replacement bungees please visit [crazycatch.com](http://crazycatch.com) or call 03 9310 4429.

## **DRILLS**

Visit [www.crazycatch.com](http://www.crazycatch.com) for a large range of drills and exercises