

The Newgy Versa-Net is a multi-function net system to enhance your playing experience. Use it with your Robo-Pong 540(+)/1040(+)/1050(+)/1055 to recycle balls, as well as work as a catch and collection net for multi-ball and serve practice.

With the Versa-Net, now you can play and practice longer; reduce the need to stop and pick up balls as often!

ASSEMBLY STEPS

Please read each step in its entirety. Then perform each step point by point. Pay close attention to the directions, especially the italicized words. Refer often to the diagrams of Step 1 for part identification.

1

VERIFY ALL PARTS

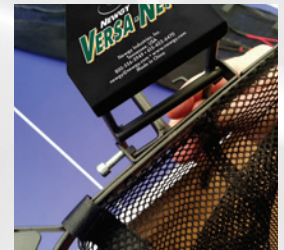
Cover your table tennis table top with either a towel or other soft cloth for protection. Unpack all the parts from the box and lay them out so you can identify them. Become familiar with each part as shown in this diagram. If uncertain of the identity of a part, look for a small silver tag with the name of that part.

1. Collection Trays (1 Left/1 Right)
2. Curved Net Support Tube, Long (1 piece)
3. Curved Net Support Tube, Short (2 pieces)
4. Hardware Packet (3 Allen Head Bolts, Allen Head Wrench, 1-Winged Head Thumb Screw)
5. Main Net (1 Piece)
6. Center Frame and Net Bag (1 Piece)
7. Front Support Mechanism (1 Set)
8. Side Net Clip in Small Plastic Bag (2 pieces)



2

Connect Front Support Plate (#7) to Robot Center Frame (#6); one side of the pivot tube in the Front Support Plate will mount to the pivot pin on the front of the Robot Center Frame and an Allen Bolt will secure the other side.



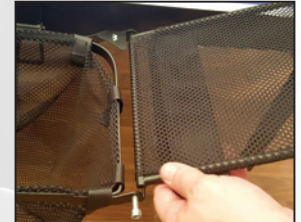
3

Attach the Front Support/Center Frame assembly to one end of the table.



4

Connect the Collection Trays (#1) to the Center Frame assembly; place the smooth edge toward the table and insert the frame onto the pivot pin at the front of the Center Frame assembly and use an Allen Head Bolt to secure the other side.



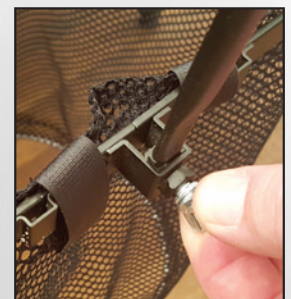
5

Repeat the above steps for the other tray.



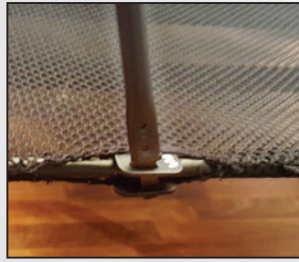
6

Insert the Long, Curved Net Support Tube into the slot at the rear of the Center Frame assembly and use the Winged Head Thumb Screw to secure the Tube.



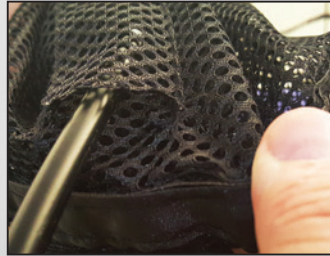
7

Insert a Curved Net Support Tube into each of the Collection Trays.



8

Unfold the Main Net (#5) and starting with the center, insert the Curved Support Tubes into the pockets sewn into the Main Net - You may need to lift the Collection Trays slightly to align the pockets to the Support Tubes.



9

Use the Velcro straps to secure the Main Net to Center Frame and Collection Trays.



10

Extend the red elastic bands under the table net and attach to your table net bracket tightening knob. If your table mounts the net outside the edge of the table, attach a Side Net Clip (#8) at 15 cm from the table net, with the open end closest to the net.



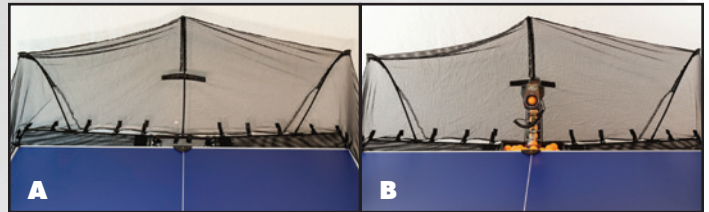
STORAGE

On each side of mount for the center/Long Support Tube, there are square slots to store the Short Support Tubes and once folded into an upright position the Collection Trays have Velcro to allow them to stay folded in position.



BALL MANAGEMENT

If you want to utilize the ball recycling feature of the Versa-Net, you need to remove the Ball Bucket Extender before placing your Robo-Pong 1040(+)/1050(+)/1055 into the Versa-Net system.



If you want to be able to manage the number of balls played per session, keep the Ball Bucket Extender on your Robo-Pong 1040(+)/1050(+)/1055 when placing it into the Versa-Net system.



YOU'RE DONE!

You can also use your new Versa-Net by placing your robot on top of the table in front of the net and practicing against the robot. When the robot stops throwing balls, shut off your robot, go to the back of the net, and pick up the collection bucket*. Refill your robot with balls from the bucket and you're ready to go again!



*If you're using your Robo-Pong on top of the table, place a bucket (not included) under the collection net.



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