The Robo-Caddy® will give added versatility to your Newgy Robo-Pong® Table Tennis Robot or serve as a handy holding device for table tennis balls during multi-ball, 1-on-1 training or serve practice. Robo-Caddy is designed to accommodate most models of Newgy Robo-Pong Robots.

When using the Robo-Caddy, you now have control over the height, the distance from the table, and the angle to the table that the ball is delivered from. You also still have the regular controls for head angle, oscillator range, and ball speed on the robot itself. This will allow an almost infinite number of possibilities to vary the ball trajectory to closely simulate many other shots in table tennis.

**You will need a #2 Phillips screwdriver and a pair of pliers for the assembly.**

1. **Verify All Parts**
   Unpack all parts and lay them out on a table in front of you. Your table tennis table makes a handy worksurface if you first cover it with a cloth or piece of cardboard to prevent scratching it.

2. **Attach one of the Legs to the Center Base Support using the 1/4” x 1 1/4” bolts and the 1/4” locknuts. Be sure the leg lays on top of the Center Base Support as shown. Repeat with the other leg. Thread 1 large wing nut into the mounting nut.**

3. **Loosen the large wing nut on the upright tube of the Center Base Support. Insert the small end of the Extension Tube into the top of the upright tube as shown. Tighten the large wing nut to fasten the Extension Tube in place.**

4. **Attach the Tray Support to the bottom of the Tray using the 1/4” x 5/8” screws, 3/4” washers, and 1/4” locknuts. The washers go directly under the head of the screws on the inside of the tray to protect the plastic from being marred.**

5. **Attach the Spring Clips to the bottom of the tray using the #6 x 3/16” screws, 1/2” washers, and #6 locknuts. The washers go directly under the head of the screws on the inside of the tray to protect the plastic from being marred.**

6. **Loosen the large wing nut of the Extender Tube and then insert the tube of the Tray Support into the top of the Extender Tube. Secure in place by tightening the large wing nut of the Extender Tube. Your Robo-Caddy is now assembled and ready for use!**

**Using Your Robo-Caddy**
The Robo-Caddy can be used either as a robot holder or as a multiball holder. With the Robo Caddy serving as a robot holder, you can move your Robo-Pong around in back of the table to simulate away-from-the-table shots such as loops, lobs and chops. Also you can place the robot close to the table to simulate serves such as the high toss forehand serve from the backhand corner. In addition, the Robo-Caddy enables your Robo-Pong robot to produce a much greater range of angles and trajectories.