**Contents of the Box**

- Core Engine: 1
- Agitator: 1
- A/C Adapter: 1
- Top/bottom Assembly: 1
- Wireless Remote: 1
- Tilt Stand: 1

**Operational Instructions**

**NOTE:** iPong should only be used with 40mm table tennis balls.

1. Place the assembled iPong V200 on the table, close to the back end and along the middle line. Then, angle the projection hole to the desired left or right position on the table.

2. Before turning on the iPong, make sure that there are no table tennis balls inside the core engine. Rotate the agitator manually so that the round gap in the agitator is not lined up with the ball entry hole. This will reduce the possibility of jamming.

3. Dispense table tennis balls into the top assembly. 60-100 table tennis balls is the recommended amount.

4. Press the power button and play/pause button immediately after. This gives you time to adjust each setting on the remote to your preferences. Then, press the play/pause button to start playing.

5. Before plugging into the electric outlet, insert the A/C Adapter (C) into the hole on the bottom of the Core Engine (A) to the hole on the bottom of the Agitator (B) and pressing down until secure.

**Quick Start Assembly Instructions**

1. Remove all contents from the box.
2. Attach the Agitator (B) to the top of the Core Engine (A) by aligning the plastic rod on the Core Engine (A) to the hole on the bottom of the Agitator (B) and pressing down until secure.
3. Align the tabs on the Bottom Assembly (D) to the slots at the bottom of the Core Engine (A). Insert and turn clockwise to lock.
4. Align the tabs on the Top Assembly (D) to the slots at the top of the Core Engine (A). Insert and turn clockwise to lock.
5. Before plugging into the electric outlet, insert the A/C Adapter (C) into the back of the Core Engine (A).

**Settings Overview**

Start with the iPong in pause mode. Using the plus buttons and minus buttons, adjust each setting accordingly. For example, Frequency: “1”. (See below for Topspin and Backspin settings.) Then press play/pause button to start.

**Beginner topspin:** This setup will create slow topspin ball which is ideal for beginning players. First set the robot 12” inward from the back edge of the table. Then set Topspin: “2” and Backspin: “1”.

**Topspin Settings:** First set the iPong at back edge of table. Then set Topspin: “3” and Backspin: “1”. For a stronger topspin, and increased distance, change these settings from 3.1 to 4.1, 5.1, 6.1, 7.1 or 8.1. If balls are going off the table, decrease the Topspin setting accordingly.

**Backspin Settings:** First set the iPong at back edge of table. Then set Topspin: “0” and Backspin: “6”. For a stronger backspin, and increased distance, change the settings from 0.6 to 0.7 or 0.8. If balls are going off the table, decrease the Backspin setting accordingly.

**Frequency Settings**

Frequency is the rate at which table tennis balls shoot out of the iPong. The higher the Frequency setting, the greater the number of balls shoot out per minute. “1” is the lowest frequency while “8” is the highest frequency.

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**The Memory Function**

The iPong V200 has the ability to save your favorite settings.

When you have your favorite settings turned on the iPong V200, press the pause button on the remote, followed by pressing the memory button.

When you want to recall your saved setting, make sure you’re in play mode and press the memory button. You’ll notice that the iPong V200 changes to your saved settings.

To change your saved settings, repeat steps 1 and 2 above.

**iPong Maintenance**

- After each use of the iPong, we suggest you remove the power adapter.
- Clean the balls used in the iPong after several uses. (Balls will collect dust on the surface, and this might affect the function of the iPong)
- Wipe the iPong after several uses, and put it back into the box (or a bag) to avoid collecting dust.
- Clean the wheels of iPong often! This is an important step in maintaining this product. Wet a clean cloth with water, or alcohol, and wipe the wheels a few times by running the cloth along the surface of the wheel.
- Clean the motor under the agitator. First, disassemble the horn, then pull the agitator straight up tightly, to remove the agitator. You will see dust or hair around the motor. Carefully remove with a clean cloth.

**Ball Catch Net**

- Collects balls during serve, multi-ball, or robot practice.
- Additional side netting for increased coverage.
- Durable with steel frame and 100% polyester net.

**iPong Balls**

- 100 orange training balls.
- Reusable box with convenient carrying straps.

**Ball Pickup Net**

- Rubber, ergonomic grip and collapsible pole handle with extension feature that twist locks into place.
- New net shape for larger ball capacity.

**Visit www.ipong.net**
The Tilt Stand is a multi-tiered iPong elevation tool, designed to change ball trajectory and increase shot variation. Three heights are available: 9mm, 17mm, or 26mm. The tilt stand is especially useful when setting the iPong to shoot slow balls, or fast backspin balls - that otherwise might NOT go over the net. A lot of experimentation will be required.

The iPong Tilt Stand is a multi-tiered iPong elevation tool, designed to change ball trajectory and increase shot variation. A bit of experimentation will be required. With the tilt stand on the rear of the iPong, go up in elevation if balls go into the net. And then aim for the large target on the top. This game is fun and will improve your accuracy in controlling the horizontal placement of your shots.

Another variation of the above game can be played with another player, by using a timer to count how long it took each of you to knock down the three targets. Quickest time wins.

A ball is jammed or stuck inside the iPong? - Unplug the iPong. Manually reach in and fish the ball out. You can also tip the unit upside down and shake it gently to get the ball to fall out.

Agitator tab broken? - The agitator is a sensitive part and can break if the iPong is not handled carefully. Once the agitator is broken, it cannot be fixed. Contact customer service for a replacement part.

Core engine very loud? - Power off the iPong and examine for any obstructions in the wheel motors. Also, check that the iPong is on a level surface to prevent the motors from vibrating and moving around.

Last few balls in the top assembly aren’t shooting out? - This is an indicator that it is time to reload the balls.

Does the iPong require any maintenance? - It does not require any maintenance, although it is important to make sure the wheels are clean and free from dust, hair, and pet dander.

Balls lying around on the floor? - Try our Table Tennis Ball Catch Net or Table Tennis Ball Pickup Net to make collecting balls faster and easier. Available at www.ipong.net under Accessories.

If your question or problem isn’t helped by any of these suggestions please fill out the support request form at ipong.com/support.

To be sure to visit our website at www.ipong.net and register your iPong robot when you purchase it to activate your warranty. If you experience a usage issue with your unit, you can go through our list of common issues and their solutions or contact our customer service department.

Hoping with Trouble

Topspin/Backspin settings? - Remember that the Topspin and Backspin settings are the same, so you can adjust the setting for the desired effect.

The Settings Customization in the beginning of the user guide.

How to Stop a Ball From Going Over the Net

- Decrease the Backspin setting and/or increase the Topspin setting.

- If the round gap on the agitator stops directly above the ball entry hole, multiple balls could enter the core engine at once and stall. To prevent this, avoid turning the iPong off with the ball entry hole and agitator gap aligned.

Balls getting jammed immediately after reloading? - This is often caused by the Topspin and/or Backspin settings starting at 73 or 100 when first turning on the iPong. Turn off the iPong and remove all balls from the core engine and top assembly. Let the iPong run empty, making sure that the Topspin and Backspin settings are set to "0" or higher. Then, reload the balls while the iPong is running.

Balls shooting out at different angles? - Be sure you are using the correct sized balls. iPong robots work only with 40mm table tennis balls, and work best with plastic table tennis balls.

Balls not shooting at a consistent speed? - Check to see that the A/C adapter is plugged in all the way.

Balls shooting off the end of the table? - Be sure you are using the correct sized balls. iPong robots work only with 40mm table tennis balls, and work best with plastic table tennis balls.

Try moving the iPong further back, closer to the edge of the table.

- Decrease the Backspin setting and/or increase the Topspin setting incrementally and test until the balls start hitting the table again.

Balls are loaded but agitator is not moving? - Remove some of the balls from the top assembly. Overloading the top with balls may be too heavy for the agitator to rotate.

Balls getting jammed? - Be sure you are using the correct sized balls. iPong robots work only with 40mm table tennis balls, and work best with plastic table tennis balls.

The maximum ball capacity of the top assembly is 100 balls. 60-100 table tennis balls is the recommended amount. If the round gap on the agitator stops directly above the ball entry hole, choose ball could enter the core engine at once and stall. To prevent this, avoid turning the iPong off with the ball entry hole and agitator gap aligned.

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JOOLA North America, LLC ("JOOLA") warrants its iPong Table Tennis Robots are free from defects in workmanship and materials under normal personal use and handling for a period of one year from the date of original purchase in the United States and Canada.

Registration

Registration must be completed within 10 days from the date of your purchase of the iPong Table Tennis Robot. You can access the registration from online at the ipong.net website and submit your information electronically.

What is Covered

Except as described below, theLimited Warranty covers all defects in materials and workmanship.

This Limited Warranty is void if the iPong Table Tennis Robot is:

• damaged through improper usage, negligence, misuse, abuses, transportation damage, acts of nature, or accident (including failure to follow the instructions supplied with the iPong Table Tennis Robot);

• used in commercial applications or rentals;

• modified by anyone not authorized by the Company;

If during the Limited Factory warranty period, any part or component of the iPong Table Tennis Robot is found by JOOLA to be defective, JOOLA will, at its discretion, repair the unit, offer a replacement unit (either the same or an equivalent model), or refund the original purchase price of the unit, without charge for labor or parts. JOOLA’s obligation to repair, replace, or exchange the unit, however, is limited to the amount of the original purchase price of the iPong Table Tennis Robot.

How to Obtain Warranty Service

In order to obtain warranty service under this Limited Warranty, please follow the following steps:

• User must complete and submit the iPong Table Tennis Robot Registration within 10 days of purchase.

• Retain the original copy of the sales receipt.

• Call JOOLA’s Customer Service Department at (301) 816-3660 anytime from 9am to 5:00 pm (EST) to notify JOOLA of the nature of the problem and to find out how to obtain servicing. JOOLA will decide whether the iPong Table Tennis Robot may be serviced at user’s location or at a location designated by JOOLA.

• If instructed to return the iPong Table Tennis Robot to JOOLA for servicing, user is responsible for shipping the unit, at his/her own expense, to the address provided by JOOLA in adequate packaging that will protect it against further damage.

• Include owner’s name, address, daytime telephone number, model number of iPong Table Tennis Robot, and a description of the problem.

• JOOLA will pay for any shipping charges to return the repaired or replaced iPong Table Tennis Robot.