

v1.0

RUBJOY INSTRUCTION MANUAL

 2021 WinkGrin LLC
 1309 Coffeen Avenue • Suite 2700 Sheridan, WY 82801

Table of Contents

What is in the Box?

Getting Started with **RUBJOY**

Assembling the **RUBJOY**

Setting the HOME POSITION

Attaching the Toy

Positioning **RUBJOY**

RUBJOY App & Settings

Care for **RUBJOY**



Figure 1. RUBJOY SCHEMATIC [not visible: plastic spacers]

What is in the Box?

- RUBJOY Robot
- Metal adjustable stand
- Oval base
- Power adapter
- Silicone bands
- Plastic spacers
- Toy



Getting Started with RUBJOY

- **Remember! RUBJOY is a powerful device**! Understand how to control it before you put it near sensitive body parts.
- Set up the RUBJOY on a table or bench and practice using the app controls and settings before putting it on your lap for its intended use.
- Start with slow and small motion settings until you get the hang of it. Take time to understand all the adjustments. You can gradually adjust settings as you learn the controls and positioning.
- Download the RUBJOY app onto a Bluetooth enabled smart device in order to use the RUBJOY robot. Once the app is downloaded, follow the instructions on the app to register and link your robot. See the Using the RUBJOY App section of this manual for specific instructions.

NOTE: The account (if you created one) on the rubjoy website is **NOT** the account you use to activate and/or log into the app. When you first download the app, you will be prompted to create a RUBJOY APP account, part of this process is to scan the QR code on your RUBJOY. This account saves your settings and recordings.

 Need to shut off RUBJOY in a hurry? Pulling out the power adapter cable from the back of the RUBJOY immediately powers down the robot causing the arms to loosen and move freely.

Assembling the RUBJOY

To assemble the **RUBJOY**:

- Use the silicone bands to attach the toy to the arms of the robot (see the Attaching the Toy section of this manual for detailed instructions). It is easiest to attach the toy when the robot is not attached to the stand or oval base.
- 2. Screw one end of the loosened stand into the oval base until tight. Note, that the oval base has two position options, based on your preference, however, the connection at the thin end of the oval is the most popular.
- 3. Screw the other end of the loosened stand to the bottom of the robot until tight.
- 4. Position the robot so it is over the oval stand and tighten the stand adjustment knobs until the stand is rock solid.



- 5. Set up the **RUBJOY** on a table or bench and practice using the app controls and settings before positioning it in your lap for its intended use.
- Manually position the arms of the robot as close to the HOME POSITION as possible before plugging the power adapter into the robot and wall socket (see Setting the HOME POSITION section of this manual for more detailed instructions).
- Plug one end of the power adapter into the port on the bottom of the RUBJOY and plug the other end into a 120 V wall socket (North American standard). Countries not using 120 V will need a voltage adapter / converter. The arms will move to the HOME position once powered.
- 8. On your mobile device, open the app and wait for it to connect to **RUBJOY**.
- 9. To store an assembled **RUBJOY**, you can loosen the stand adjustment knobs and collapse the robot onto the oval base.

Setting the HOME POSITION

Before using **RUBJOY**:

- Ensure the **RUBJOY** arms are in the **HOME POSITION**, and that nothing prevents the arms from reaching the **HOME POSITION**, before plugging in the power adapter.
- As soon as the RUBJOY receives power, the arms will move to the HOME POSITION at full speed.
- The HOME POSITION is with the ARMS OUT FRONT and SIDE BY SIDE as shown here:



Attaching the Toy

As the included toy is sealed in cellophane packaging removed by you upon receiving your **RUBJOY**, it is up to you to attach the toy to your **RUBJOY**. The toy consists of two parts: a hard plastic outer cylinder, and a removable soft inner sleeve. Attaching the toy to the robot takes some finessing, and correct positioning of the toy will improve your experience.

Two silicone bands and plastic spacers provide the flex and swivel required by **RUBJOY**'s motions and are used to hold the toy in place. Bands and spacers are attached to the **RUBJOY** when shipped. Bands will wear out after many hours of use and are easy to replace (see **Replacing a Damaged Band** further in this section).

Ensure the **RUBJOY** robot is powered off whenever installing / removing the toy.

Installing the toy for the first time:

- 1. Remove the soft inner sleeve of the toy and set aside on a clean surface.
- 2. Hold the outer hard plastic cylinder part in your dominant hand.
- 3. Secure one robot arm a time.
- 4. For the first robot arm, carefully stretch the large loop of the silicone band over the plastic cylinder to secure it to the **RUBJOY** robot. Proper band placement is near the middle of the plastic cylinder.

5. For the second robot arm, start by positioning the spacer directly across from the spacer of the installed arm before stretching over the silicone band, this will help center the toy. Proper band placement is near the middle of the plastic cylinder, butted against or overlapping the other silicone band (see image below).



Figure 2. Bands and spacers correctly installed on toy.

Proper placement is achieved when the bands and toy are equally centered as pictured below. If the toy isn't directly centered, gently pull on each arm to stretch and work the bands into position or push on the bands directly with your fingers. If positioning is way off, you may need to remove the band and try again.



Figure 3. Toy correctly positioned inside the bands (top view)



Figure 4. Toy correctly positioned inside the bands (side view)

6.Once the hard plastic cylinder is installed correctly, re-insert the soft sleeve into the hard plastic cylinder.

7.Once you have the plastic cylinder installed, you need only remove the soft toy for cleaning, and can leave the cylinder in place.

Replacing a Damaged Band:

- 1. Using one band at a time, thread the band through the plastic spacer leaving a loop to affix to the **RUBJOY** robot arm.
- 2. Place the loop over the robot arm into the indented area of the arm.
- 3. Tighten the spacer leaving a large loop that will be used to hold the toy;
- 4. Repeat the steps above with the other band on the other arm.

Positioning RUBJOY

The adjustable positioning arm of **RUBJOY** is just as important as the motors or controls.

The **RUBJOY** has a limited overall stroking range, so to get the most out of positioning, a heavy-duty, metal adjustable stand is included. If you think of **RUBJOY** as a robotic 'wrist' — it needs a highly adjustable 'arm' attached to it.

To use the **RUBJOY**, you must assemble the **RUBJOY** as outlined in the **Assembling the RUBJOY** section of this manual in order to place the **RUBJOY** exactly where you want it for a variety of positions.

Your own body weight on the oval base is the best way to secure the **RUBJOY**. The **RUBJOY** is designed to be totally hands free. The only contact you have with the **RUBJOY** is the soft toy on your penis — you do not have to hold the **RUBJOY** in place.

Using RUBJOY in a Sitting Position:

- 1. Loosen the adjustment knobs on the stand so it is free to move all around.
- 2. Position the robot so that it sits over the oval base.
- Place the oval base under your thighs or bottom, so that your weight holds it in place — you are sort of sitting on it.

Be mindful of stand positioning so it does not rub against any sensitive areas during use. Some find placing a pillow or towel over the base makes it more comfortable.

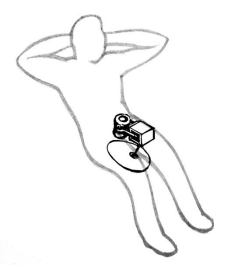
- 4. Pull the **RUBJOY** up between your legs and position the **RUBJOY** to exactly where you want it.
- 5. Tighten the stand adjustment knobs so it is rock solid (there should be no play in the stand once tightened).



- 1. Loosen the adjustment knobs on the stand so it is free to move all around.
- 2. Position the **RUBJOY** so it faces away from the oval base.
- Position the oval base towards your feet and the RUBJOY facing your torso.
 Be mindful of stand positioning so it does not rub against any sensitive areas during use.
 Place a pillow over top of the oval base to hold it in position and for comfort.
- 4. Place your legs over the pillow and adjust the **RUBJOY** up between your legs to exactly where you want it.
- 5. Tighten the stand adjustment knobs so it's rock solid (there should be no play in the stand once tightened).

Using the RUBJOY in Other Positions

RUBJOY uses a standard tripod mount which also opens up additional mounting options, as many flexible tripods, mounts and adapters are available for the standard tripod type mount.



Using the RUBJOY App

NOTE: The account (if you created one) on the rubjoy website is <u>NOT</u> the account you use to activate and/or log into the app. When you first download the app, **you will be prompted to create a RUBJOY APP account**, part of this process is to scan the QR code on your RUBJOY. This account saves your settings and recordings.

The **RUBJOY** app is optimized for single-handed use, and you can enjoy a selection of prerecorded patterns that come with the app before ever needing to create or record patterns.

The key components of the app are the **CONTROL PAD, RECORD FUNCTION, LIBRARY**, and **SETTINGS SCREEN**.

The **CONTROL PAD** provides real-time control of the **RUBJOY**, and is used to manually move the robot, and for creating your pattern recordings. You move the blue circular CONTROL PAD ICON with thumb or finger to move the **RUBJOY**.

The **RECORD FUNCTION** is engaged by tapping on the toggle switch located below the PLAY button in the bottom left corner of the app. When the RECORD FUNCTION is engaged, both the toggle switch and the circular CONTROL PAD ICON turn red. The moment you touch the CONTROL PAD ICON, the app will record any movement until the moment you lift your finger or thumb from the CONTROL PAD ICON. Recordings can be anywhere from 1 second to many minutes long, and all play back in an endless loop until you stop it.

The recorded pattern is automatically saved with an auto generated name in the **LIBRARY**, and is loaded and ready to play by tapping on the PLAY button in the bottom left corner of the app. To create another pattern, simply re-tap the toggle switch below the PLAY button.

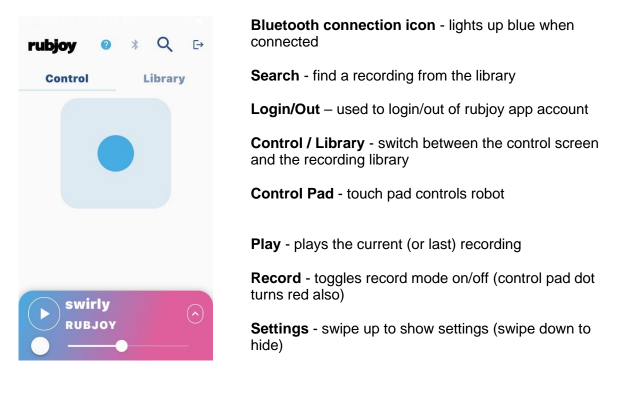
- **Rename** recordings by tapping and holding the filename for a couple of seconds; upon release, the dialogue box pops up allowing you to rename the file.
- **Protect** recordings from accidental deletion by marking it as a favorite. To mark as favorite, tap the heart icon next to the name of the recording. Favorites cannot be deleted unless the unfavorited.
- **Filter for favorites** by tapping the checkbox next to the heart at the top of the library
- **The speed, tilt, and length settings are saved along with a recording**, so even if you adjust the settings, when you play a recording from the library it loads the settings that the recording was made with (except Home and Balance). The settings will remain the same as your last pattern playback.
- The Share icon allows recordings to be imported to another RUBJOY user account.

The **SETTINGS SCREEN** is used to create limits and control the speed for the stroking movements. From the settings screen you can control:

- the balance of the arms
- \circ the location of the HOME position

- the LENGTH of the stroke
- the TILT of the toy
- the SPEED of the stroke

The **RUBJOY** will never go beyond the limits set, so you can freely manipulate the device via the CONTROL PAD ICON. See the **RUBJOY SETTINGS SCREEN** section of this guide for more detailed information about each setting.



RUBJOY Settings Screen

The **RUBJOY** settings screen allows you to fine tune the **RUBJOY**'s motions to be exactly as desired. You can make adjustments to the arm balance, home position, length, speed, and tilt of the **RUBJOY** strokes and gyrations.

BALANCE: The BALANCE adjustment controls the positioning of the **RUBJOY** arms. By default, the arms are optimized to be positioned parallel with each other. You likely won't need to adjust the BALANCE.

HOME: The HOME adjuster moves the starting HOME position for the **RUBJOY** arms up or down. You may wish to change the HOME position depending on how you have configured the **RUBJOY** STAND to the BASE.

All recorded patterns start from the current HOME position. Adjusting the HOME position will not affect the playback of a recording, but motions of the **RUBJOY** will reflect the raised or lowered HOME position. *For example* — a simple up and down pattern will stroke higher up if adjusting the HOME position upwards, but the stroke length would remain the same.

LENGTH: The LENGTH adjuster affects the overall **RUBJOY** stroke. You can adjust the top limit, and bottom limit, of the strokes. For optimum results:

- with the **RUBJOY** in the HOME position, ensure the toy is positioned halfway down the penis
- next, set the top limit of the LENGTH adjuster such that the stroke of the RUBJOY places the toy in a position where it is about to pop off the top of the penis
- now set the bottom limit of the LENGTH adjust so that the stroke goes down just far enough to be comfortable
- use the CONTROL PAD ICON to go fully up and fully down to ensure the stroke of the toy is positioned as desired

TILT: The TILT adjuster sets the amount of tilt the **RUBJOY** can achieve with the toy while stroking. When set to the lowest setting, the **RUBJOY** will provide a simple straight up and down action, with no tilt. Raising the tilt adjustment, provides greater angled tilt for the toy.

SPEED: This SPEED adjuster changes the speed of the **RUBJOY** motors. In the lowest position, the speed is slow and is more precise. In the top position, this provides the fastest action, but some precision and fine grain control is lost as smaller movements are more difficult to make when in a fastest setting.

Care for RUBJOY

Cleaning the Rubjoy Robot:

- Do not submerge the Rubjoy robot (including arms) or power adapted in water or other liquids.
- The Rubjoy robot, including arms, metal stand, and base can be wiped down with a damp cloth and mild soap.
- The toy can be removed from the Rubjoy robot for cleaning using warm water and mild soap, do not use harsh cleansers or place in the dishwasher.
- The silicone bands can be washed using warm water and mild soap, or replaced, as needed.

While **RUBJOY** is made of state of the art materials and ready for repeated use and enjoyment, you must ensure that the robot arms are not prevented from moving during the course of use. Preventing the movement of the arms will cause damage, and you will no longer be able to enjoy your **RUBJOY**.

Please ensure your smart device is kept away from liquids – **RUBJOY** is not responsible for smart devices used with the **RUBJOY** robot.

Disclaimer

The **RUBJOY is considered** a novelty toy only. Products are intended as novelty only, and no representation is made or implied as to their suitability or safety for any particular use. Purchasers use the products entirely at their own risk. The manufacturer or reseller is not liable for any direct, indirect, incidental or consequential damage or loss however arising caused by use or misuse of the products. This includes, but is not limited to, damage to the products and personal injury or damages due to use or misuse.

WARRANTY: WINKGRIN LLC warrants that the electrical parts and motor of the Rubjoy are covered for a period of 30 days. The warranty begins from the date of the original purchase. The warranty only covers defects due to faulty components or workmanship. Warranty is void if the Rubjoy was abused, misused, taken apart, tampered with, or damaged by any accident. Any attempt to open the Rubjoy will void the warranty. WINKGRIN LLC reserves the right to be the sole determiner of warranty applicability.

THIS PRODUCT IS PATENT PENDING. Rubjoy is a registered trademark. This product has no medical or therapeutic application. This product is sold for novelty use only. WinkGrin LLC. All rights reserved. Assembled in Canada.