#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > SPLATRBALL /
- > SplatRball SRB400-SUB Gel Ball Water Bead Blaster Instruction Manual

#### **SPLATRBALL SRB400-SUB**

# SplatRball SRB400-SUB Gel Ball Water Bead Blaster Instruction Manual

Brand: SPLATRBALL | Model: SRB400-SUB

#### 1. PRODUCT OVERVIEW

The SplatRball SRB400-SUB is an electric gel ball water bead blaster designed for recreational use. It features semi-automatic and full-automatic firing modes, capable of shooting up to 8 rounds per second at velocities up to 200 feet per second. This kit provides everything needed to begin operation.

#### **Kit Contents:**

- SplatRball SRB400-SUB Electric Water Blaster
- 400-round Magazine
- 10,000 rounds of SplatRBall Gel Ball Ammunition (dehydrated)
- · Safety Glasses
- Rechargeable 7.4V 1800mAh Battery
- USB Charging Cable
- · Sling and Sling Clip



Image 1.1: The complete SplatRball SRB400-SUB kit, including the blaster, magazine, gel balls, safety glasses, battery, charging cable, and sling.



Image 1.2: Rear view of the product packaging, highlighting key features and included components.

#### 2. SAFETY INFORMATION

WARNING: WEAR EYE PROTECTION AT ALL TIMES WHEN USING THIS PRODUCT. NOT SUITABLE FOR YOUNG CHILDREN. ADULT SUPERVISION IS REQUIRED.

- Always wear the provided safety glasses or other ANSI Z87.1 rated eye protection when operating or near the SplatRball blaster.
- Do not aim at eyes or face.
- Do not modify the blaster or gel balls.
- Use only SplatRball certified ammunition. Other ammunition may cause damage to the blaster or injury.
- Keep fingers and other objects clear of the firing mechanism and magazine well.
- Store the blaster and gel balls out of reach of small children.



Image 2.1: Always wear eye protection when using the SplatRball blaster.

## 3. SETUP AND PREPARATION

# 3.1. Hydrating Gel Balls

The SplatRball gel balls are supplied in a dehydrated state and must be soaked in water before use. This process allows them to expand to their full size (7.5mm diameter) and become soft and ready for firing.

- 1. Empty the desired amount of dehydrated gel balls into a large container.
- 2. Add a generous amount of clean water to fully submerge the gel balls.
- 3. Allow the gel balls to soak for a minimum of 4 hours. For best results, soak overnight (up to 8 hours).
- 4. Once fully hydrated, the gel balls will be soft and squishy. Drain any excess water before loading.



Image 3.1: A packet of dehydrated SplatRball gel balls before hydration.



Image 3.2: Visual guide for hydrating gel balls and loading them into the magazine.

## 3.2. Charging the Battery

The blaster is powered by a rechargeable 7.4V 1800mAh battery. Ensure the battery is fully charged before first use and whenever power is low.

- 1. Connect the battery to the provided USB charging cable.
- 2. Plug the USB charging cable into a compatible USB power source (e.g., computer USB port, USB wall adapter).
- 3. The charging indicator light on the cable will show the charging status (refer to cable instructions for specific light indications).
- 4. Once fully charged, disconnect the battery from the charger.

#### 3.3. Assembling the Blaster

Attach the magazine and sling to the blaster as follows:

- 1. Insert the charged battery into the designated battery compartment on the blaster (refer to the blaster's markings for location).
- 2. Align the magazine with the magazine well and push firmly until it clicks into place.
- 3. Attach the sling clip to the sling attachment point on the blaster, then attach the sling to the clip. Adjust the sling length for comfortable carrying.



Image 3.3: The 400-round capacity magazine for the SplatRball blaster.



Image 3.4: The SplatRball blaster with the adjustable sling attached for portability.

## 4. OPERATING INSTRUCTIONS

Before operating, ensure you have read and understood all safety information.

## 4.1. Loading the Magazine

- 1. Ensure the blaster's safety switch is in the "SAFE" position (marked 'X').
- 2. Open the magazine's loading port.
- 3. Carefully pour the hydrated gel balls into the magazine until it is full (approximately 400 rounds).
- 4. Close the loading port securely.

Your browser does not support the video tag.

## 4.2. Firing the Blaster

- 1. With the magazine loaded and attached, hold the blaster firmly.
- 2. Move the safety switch to the desired firing mode:
  - 'O' for Semi-Automatic (single shot per trigger pull)
  - 'OOO' for Full-Automatic (continuous firing while trigger is held)
- 3. Aim at your target, ensuring no people or animals are in the line of fire.
- 4. Pull the trigger to fire.



Image 4.1: The three-position safety and firing mode selector switch.

#### 5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your SplatRball blaster.

• Cleaning: After each use, especially if the blaster has been exposed to dirt or debris, wipe down the exterior with a damp cloth. Do not submerge the blaster in water.

- **Gel Ball Storage:** Store hydrated gel balls in a sealed container, submerged in water, to prevent them from dehydrating. They can be rehydrated if they shrink.
- Battery Care: When not in use for extended periods, store the battery in a cool, dry place. Avoid overcharging or completely draining the battery.
- Clearing Jams: If the blaster jams, ensure the safety switch is on 'X' (Safe), remove the magazine, and gently clear any obstructions from the feeding mechanism. Do not force anything into the barrel.

# 6. TROUBLESHOOTING

If you encounter issues with your SplatRball blaster, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Blaster not firing or weak firing.	Low battery, unhydrated gel balls, jammed mechanism.	Charge battery fully. Ensure gel balls are fully hydrated. Clear any jams (see Maintenance section).
Gel balls not feeding properly.	Improperly hydrated gel balls (too small or too large), magazine not seated correctly.	Re-hydrate gel balls for longer. Ensure magazine is firmly clicked into place.
Blaster makes noise but no gel balls fire.	Magazine empty, gel balls stuck, motor issue.	Refill magazine. Check for and clear any obstructions. If problem persists, contact customer support.

## 7. SPECIFICATIONS

Feature	Detail
Model Name	SRB400-SUB water ball gel blaster
Brand	SPLATRBALL
Item Weight	3 Pounds
Item Dimensions (LxWxH)	20 x 3 x 12 inches
Material	Plastic
Color	Blue
Fire Rate	Up to 8 rounds per second (Full-Auto)
Muzzle Velocity	Up to 200 feet per second

Feature	Detail
Magazine Capacity	400 rounds
Battery	Rechargeable 7.4V 1800mAh
Suggested Users	Unisex-Adult
Model Year	2021

## 8. WARRANTY AND SUPPORT

Your SplatRball SRB400-SUB blaster comes with a manufacturer's warranty and support resources.

- Warranty: A 30-day warranty covers manufacturer defects. Please retain your proof of purchase.
- **User Manual (PDF):** For a downloadable PDF version of the user manual, please refer to the official product page or click here.
- Brand Store: For additional products, accessories, and support, visit the official SPLATRBALL Store.
- Manufacturer: SPLATRBALL

#### © 2024 SPLATRBALL. All rights reserved.

For customer service inquiries, please refer to the contact information provided on the product packaging or the official brand website.

#### Documents - SPLATRBALL - SRB400-SUB



#### [pdf] User Manual

User Manual Amazon SplatRball SRB400 SUB Gel Ball Water Bead Blaster Gun Kit Splat R Everything with The Electric able to Shoot up 200fps! Splatter Toys Games 713QrPyJyOL m media amazon images I

•••

score:26 filesize: 223.63 K page\_count: 2 document date: 2020-12-30