

Instruction Manual

TRUXRAY SWITCH™ *with Reject*



Package Contents

- TruXRAY Switch w/ Reject or TruXRAY Reject Assembly
- AAA batteries (Qty 4)
- Switch Adapter Cable (TruXRAY Switch w/ Reject Only)
- All-In-One Stabilizer
- TruXRAY Switch QuickStart
- Instruction Manual

Features

- Improve exam efficiency
- Reject and retake images without leaving generator or patient
- Industry first innovation from Sound Technologies

Specifications

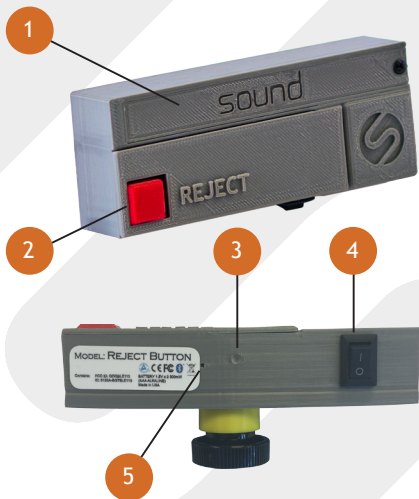
- Bluetooth Specification - Bluetooth 4.0
- Operating Range - Up to 10 meters

Part Name & Function (TruXRAY Switch w/ Reject)



Item Number	Description	Function
1	Battery Compartment	Compartment for batteries
2	Green Button	Prep's the generator
3	Reject Button	Activates the reject function
4	Indicator LED	Indicates status change of the unit
5	RJ11 Connector	Generator interface
6	Yellow Button	Fire's the generator
7	Power Switch	Turns the unit On/Off
8	Reset Switch	Resets the unit

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Installing Batteries

1. Unscrew the battery compartment screw.



2. Slide the cover off.



3. Insert two (2) AAA alkaline batteries into the compartment as shown.











4. Slide the cover back and screw into place.

Attach to X-ray Generator

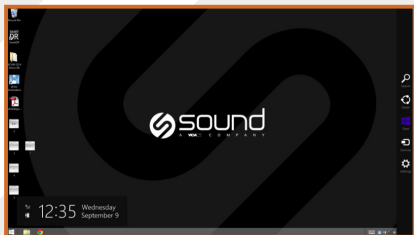


Refer to TruXRAY Switch QuickStart for Details

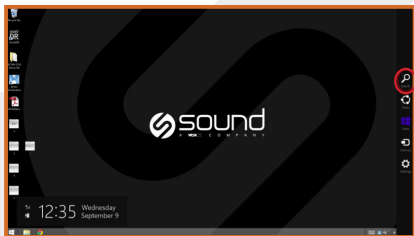
TRUXRAY SWITCH QUICKSTART			
 <p>Remove the TruXRAY switch from the box.</p> <p>STEP: 1</p>	 <p>Separate parts, discard shipping spacer.</p> <p>STEP: 2</p>	 <p>Remove any plastic pieces on the generator handle and move them to the sides of the handle.</p> <p>STEP: 3</p>	 <p>Place the TruXRAY switch on top of the handle.</p> <p>STEP: 4</p>
 <p>Place the Stabilizer under the handle.</p> <p>STEP: 5</p>	 <p>Insert the Knurled screw down through the center hole of the switch, handle and stabilizer.</p> <p>STEP: 6</p>	 <p>Attach the Knurled nut under the handle and finger tighten. DO NOT OVER TIGHTEN.</p> <p>STEP: 7</p>	 <p>Attach generator adapter to the TruXRAY switch and the switch input on the generator.</p> <p>STEP: 8</p>

Pairing Instructions

1. Power on the Next Equine DR System
2. Swipe from the right edge of the display to the left to display the "Charms" Toolbar



3. Touch the "Search" Icon

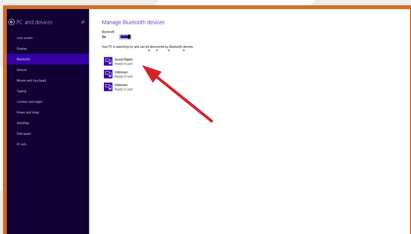


4. Type "Bluetooth" in the search entry, and touch "Bluetooth Settings"

Pairing Instructions

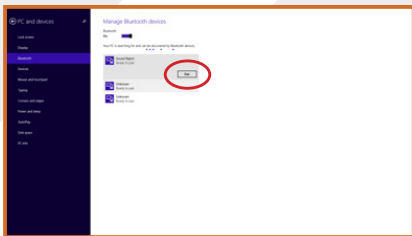


5. Turn on the Sound Reject Switch. The LED will flash **RED** and then **GREEN**.
6. The device “Sound Reject” Should appear in the list of devices

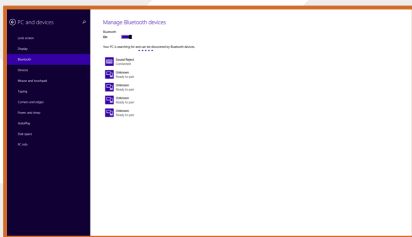


Pairing Instructions

7. Touch “Sound Reject” and then touch “Pair”



8. The “Sound Reject” device will pair with the DR System. When pairing is complete, the “Sound Reject” device will display “Connected”



9. You have successfully paired your “Sound Reject” switch

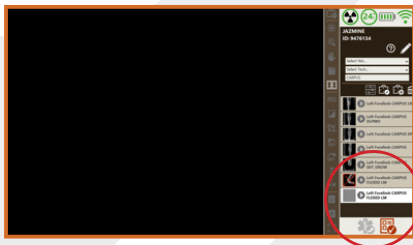
10. **TROUBLESHOOTING:** If the device loses connection with the DR system while turned on, the LED will flash **RED**. Try power-cycling the switch, and if that does not work, contact Sound Customer Support - Ph: (800) 268-5354 Option 3 or Email: support@soundvet.com

Usage

1. Turn on the Reject Button.
2. The Indicator LED will flash red three times to indicate it is booting up.
3. When the device has successfully booted up, it will flash **GREEN** three times to indicate it is ready to connect.
4. When the device has successfully connected to the system, the LED will flash **BLUE** three times.
5. If at any point the unit becomes disconnected from the system, the LED will flash **RED** three times.
6. When the reject option is active in Sound SmartDR, press the Reject Button.



7. The software will mark the image as rejected and automatically insert a new shot of the same type as the one rejected into the Shot List.



Certifications

FCC and IC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter meets both portable and mobile limits as demonstrated in the RF Exposure Analysis. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.

IC Statements:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

End Product Labeling

The final end product will be labeled in a visible area with the following:
"Contains FCC ID: QOQBLE113" "Contains IC: 5123A-BGTBLE113"

Warranty

Our company provides customers with a warranty of 12 months from the date of purchase.

Contact Us

For any inquiries or comments concerning our products, please contact Sound Customer Support - Ph: (800) 268-5354 Option 3 or email: support@soundvet.com, and we will respond to you as soon as possible. If there is any quality related issue with the product, you may request a REPLACEMENT or REFUND by submitting a request form at www.soundvet.com/support



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