

# **WIRELESS STOMP SWITCH**

**FOR TALON AND RAPTOR SHALLOW WATER ANCHORS**  
**Owner's Manual**

**Compatible with Bluetooth® enabled Talon and Raptor Systems only.**

# INTRODUCTION

## THANK YOU

Thank you for purchasing the Wireless Stomp Switch. Intuitive features and wireless control lets you easily raise and lower the Talon or Raptor spike. Control up to two Talons or two Raptors – independently or simultaneously – from this Bluetooth® enabled waterproof switch. Handsfree control lets you focus on fishing.

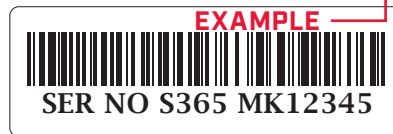
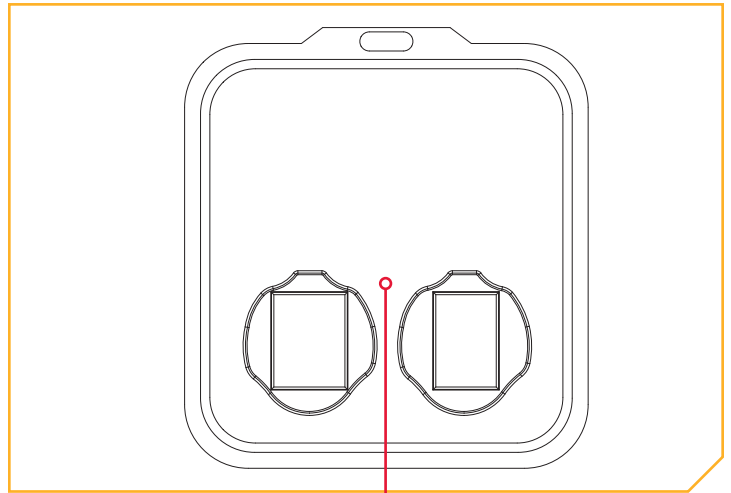
## REGISTRATION

Remember to keep your receipt and immediately register your Wireless Stomp Switch. To receive all the benefits of your product warranty please fill out and mail the registration card.

## SERIAL NUMBER

Your Minn Kota 11-character serial number is very important. It helps to determine the specific model and year of manufacture. When contacting Consumer Service or registering your product, you will need to know your product's serial number. We recommend that you write the serial number down so that you have it available for future reference.

**NOTICE:** The serial number on your Wireless Stomp Switch is located on the outside of the Clam Card packaging. Record your serial number before you discard the packaging.



# SAFETY CONSIDERATIONS

Please thoroughly read the user manual. Follow all instructions and heed all safety considerations. Use of this product is only permitted for persons that have read and understood these instructions. Minors may use this product only under adult supervision.

## **WARNING**

You are responsible for the safe and prudent operation of your boat or vessel, and Talon(s)/Raptor(s). This product does not relieve you from the responsibility of safe operation of your boat. It may be hazardous to operate your Talon/Raptor in rough or turbulent water conditions, such as fast currents or changing environmental conditions. Do not deploy your Talon/Raptor if these conditions are present, especially when the underwater topography is unknown. Failure to follow this warning may result in unexpected operation or failure of the Talon/Raptor to operate or anchor and could cause death or serious injury. You must avoid hazards to anchoring and always maintain a permanent watch so you can maintain proper control of your boat. You must always be prepared to regain manual control of your boat. Learn to operate your Minn Kota product in an area free from hazards and obstacles.

## **WARNING**

The Talon/Raptor should be disconnected from the power source when it is not in use or is off the water. Always disconnect the Talon/Raptor from battery(s) before cleaning or checking the Talon/Raptor. In the event of unexpected operation, remove power leads from the battery.

## **WARNING**

Take care that neither you nor other persons approach the Talon/Raptor Spike too closely while operating, neither with body parts nor with objects. The Talon/Raptor is powerful and may endanger or injure you or others. While the Talon/Raptor is operating, watch out for persons swimming and for floating objects. Persons who lack the ability to run the Talon/Raptor or whose reactions are impaired by alcohol, drugs, medication, or other substances are not permitted to use this product.

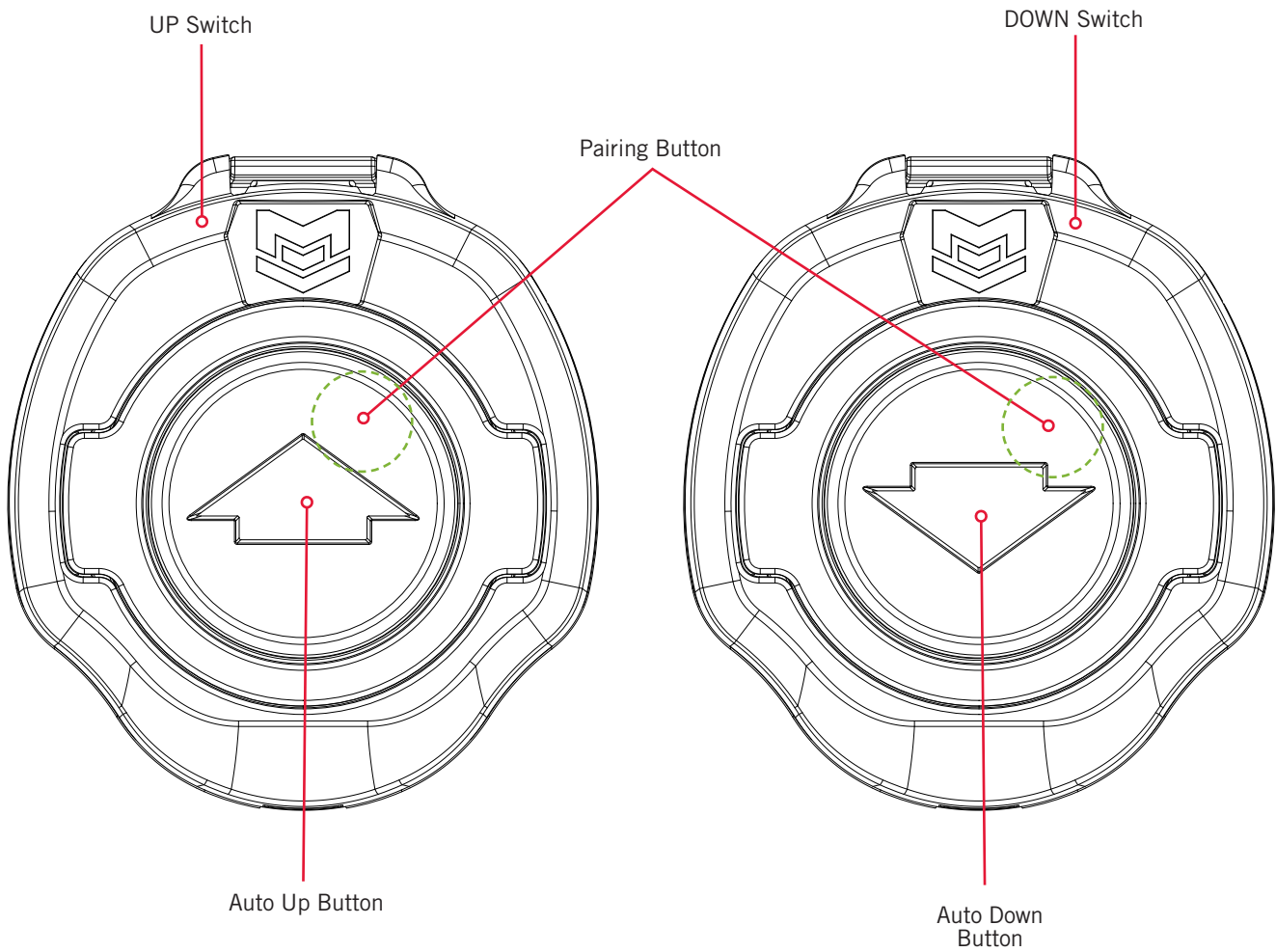
## **CAUTION**

Never leave the boat unattended with the Talon/Raptor as your only boat anchor. Talon/Raptor is not intended to provide primary anchorage.

## **WARNING**

It is recommended to only use Johnson Outdoors approved accessories with your Talon/Raptor. Using non-approved accessories including those used to mount or control your product may cause damage, unexpected operation and injury. Be sure to use the product and all approved accessories, including remotes, safely and in the manner directed to avoid accidental or unexpected operation. Keep all factory installed parts in place including motor, electronic and accessory covers, enclosures and guards. Failure to adhere to this warning may affect your warranty.

# FEATURES



**NOTICE:** Specifications subject to change without notice. This diagram is for reference only and may differ from your actual Wireless Stomp Switch.

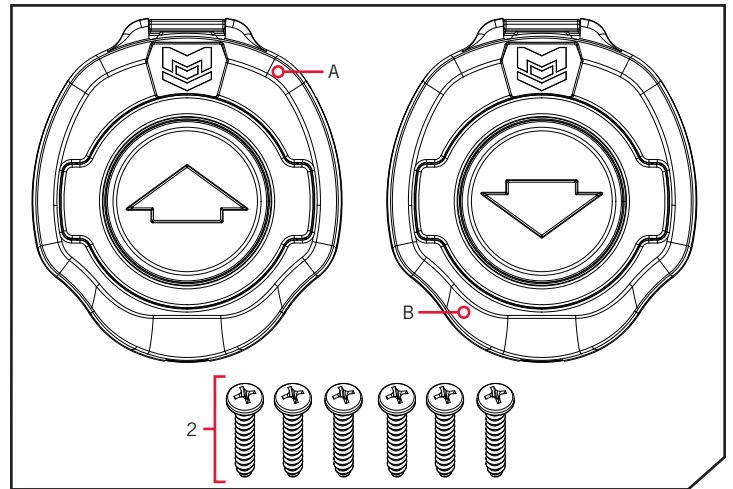
# INSTALLATION

## INSTALLING THE WIRELESS STOMP SWITCH

Your new Wireless Stomp Switch comes complete with all of the hardware you'll need to install it directly to the deck of your boat. Please review the parts list, mounting considerations and tools needed for installation prior to getting started.

### INSTALLATION PARTS LIST >

| Item / Assembly | Part #  | Description                  | Qty. |
|-----------------|---------|------------------------------|------|
| A               | 2992530 | STOMP SWITCH ASSEMBLY UP     | 1    |
| B               | 2992531 | STOMP SWITCH ASSEMBLY,DOWN   | 1    |
| 2               | 2383455 | SCREW-#8 X 1.0" PPH TY AB SS | 6    |
| ▲               | 2357151 | QCK REF GUIDE,STOMP SWITCH   | 1    |
| ▲               | 2357150 | MANUAL, STOMP SWITCH         | 1    |



✘ This part is included in an assembly and cannot be ordered individually.

▲ Not shown on Parts Diagram.

### MOUNTING CONSIDERATIONS >

Before mounting your Wireless Stomp Switch, please give consideration to the following:

1. Examine your boat to ensure that you will not drill into any obstructions and that the hardware will be accessible for assembly.
2. Make sure the area under the mounting location is flat, clear to drill holes and that the installation hardware will not damage existing components below the mounting surface. It may be necessary to shim or modify the mounting surface under the mounting location to create a flat area for the Wireless Stomp Switch Pedestal to be mounted.
3. Mount the Wireless Stomp Switch in an area that has a clear line of communication with the Talon(s)/Raptor(s) it is intended to control for optimum performance.
4. Mount the Wireless Stomp Switch in an area where it will not become a tripping hazard.

### TOOLS AND RESOURCES REQUIRED >

- Pencil or similar marking tool
- #2 Phillips Driving Bit
- Drill

# INSTALLING THE WIRELESS STOMP SWITCH

## INSTALLATION >

### > Installing the Wireless Stomp Switch

1

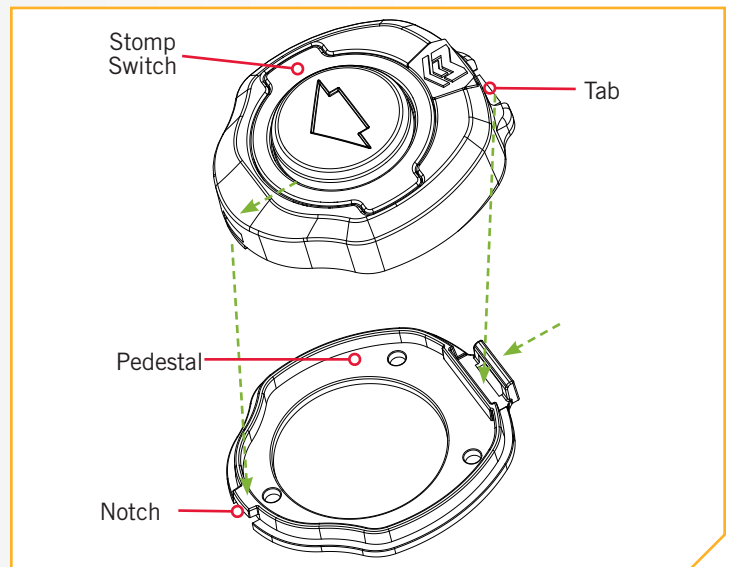
#### ITEM(S) NEEDED



- Review the Mounting Considerations to determine an acceptable mounting location. Once a location is selected, take the Wireless Stomp Switch Assembly (Assembly #A or B) and remove the Pedestal from the Base by squeezing the Tab on the top side of the Stomp Switch by the molded logo and pulling the Stomp Switch and Pedestal apart.

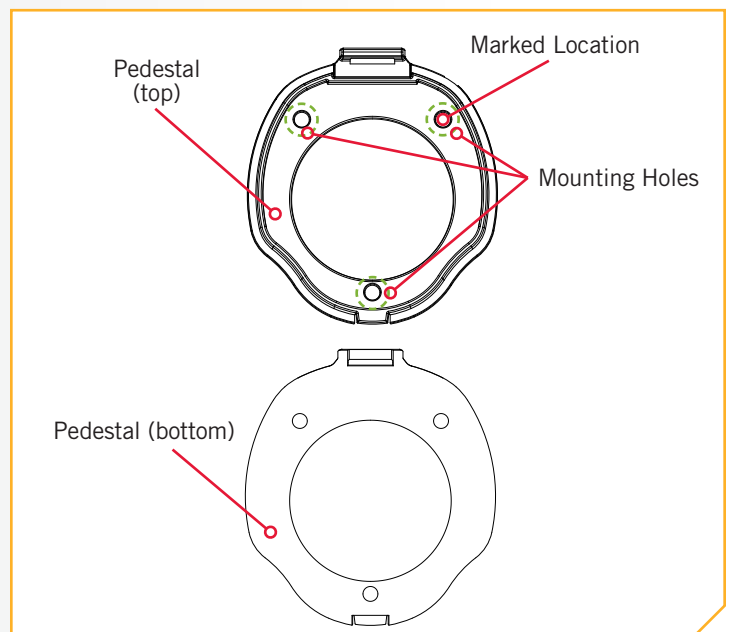
**NOTICE:** The Pedestal comes attached to the Wireless Stomp Switch and needs to be removed for installation.

**NOTICE:** This installation process should be repeated for both Wireless Stomp Switch Assemblies (Assembly #A and B).



2

- The Pedestal has three Mounting Holes that are used to secure it to the boat. The bottom side of the Pedestal is smooth. The smooth side should be placed down, towards the boat when the Pedestal is installed. Position the Pedestal at the selected location and mark the Mounting Holes with a pencil or similar marking tool.



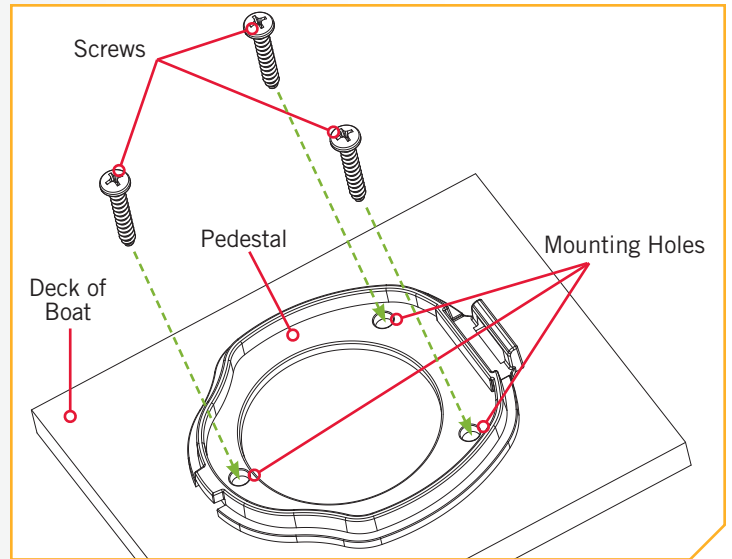
## INSTALLING THE WIRELESS STOMP SWITCH

3

### ITEM(S) NEEDED

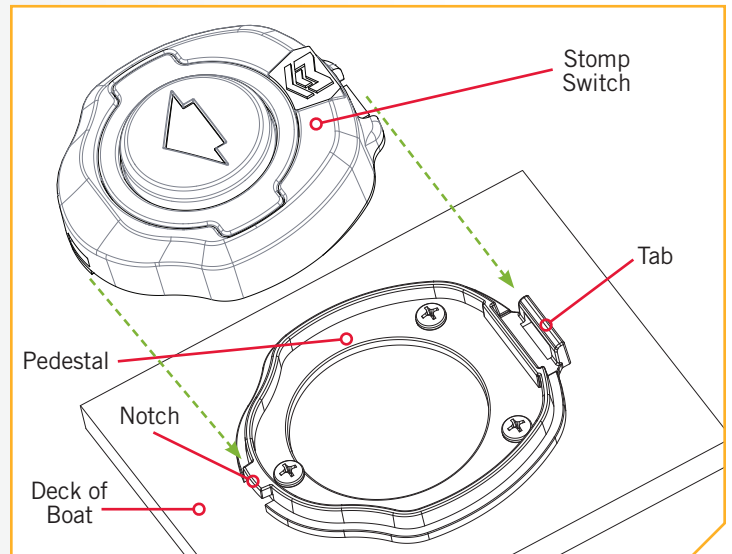
 #2 x 3

- c. Double check the Mounting Location. Take the Screws (Item #2) and place one each in the Mounting Holes of the Pedestal. Make sure the Mounting Holes line up with the Marked Locations and then use a Drill with #2 Phillips Driving Bit to secure the Pedestal to the Deck of the Boat. Do not over-tighten.





4

- d. Once the Pedestal is installed, take the Wireless Stomp Switch and reattach it to the Pedestal. Make sure the Notch on the Pedestal is aligned and then click the Tab in place so that the Wireless Stomp Switch is fully seated into the Pedestal on the Deck of the Boat.
- e. Repeat this process for both Wireless Stomp Switch Assemblies.



# PAIRING THE WIRELESS STOMP SWITCH

## PAIRING THE WIRELESS STOMP SWITCH







The Wireless Stomp Switch can be paired to control either a Bluetooth® enabled Talon or Raptor. Use the top right portion of either the Up  Button or Down  Button to pair each Wireless Stomp Switch. Each should be paired, so be sure to repeat the process for both the UP and DOWN Stomp Switch. The Talon/Rator should be up-to-date to successfully pair.

**NOTICE:** Make sure the software on your Shallow Water Anchor is up to date before pairing it to the Wireless Stomp Switch.

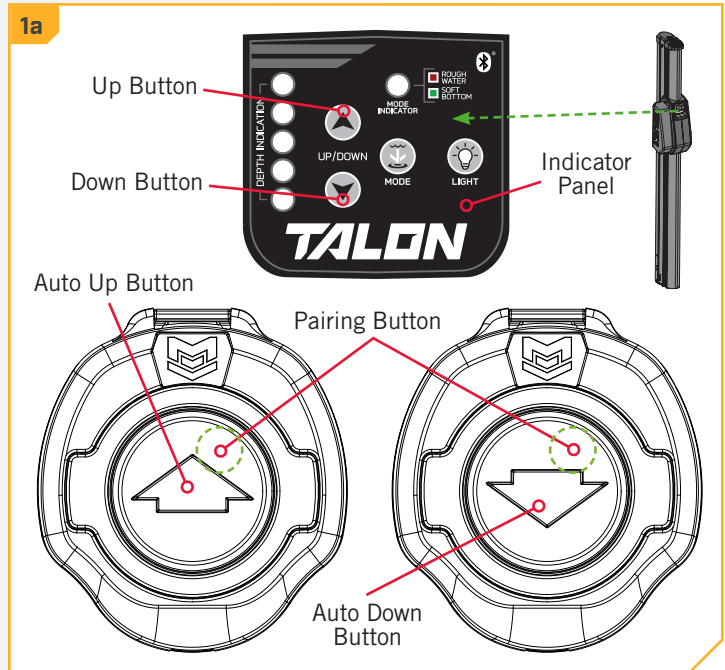
### PAIRING WITH A TALON >

## > Pairing a Wireless Stomp Switch to a Single Talon

1

- Retract the anchor on the Talon by pressing the Up  button on the Talon Indicator Panel.
- Once the Talon is fully retracted, select a Wireless Stomp Switch to pair. Press and hold the Pairing Button ( or ) on the Wireless Stomp Switch for at least 5 seconds. It must be the top right corner to initiate pairing. The three red LED's  under the button will begin to scroll in a clockwise direction to indicate the switch is in Pairing Mode.
- Immediately press and hold the Up  button and the Down  button simultaneously on the Indicator Panel on the Talon. The Depth Indication LEDs on the Indicator Panel of the Talon will begin to scroll. Once the LEDs are scrolling release the buttons on the Indicator Panel. The Talon and Wireless Stomp Switch will go into Pairing Mode for 30 seconds. If a signal with three fast beeps occurs, the Talon and Wireless Stomp Switch have successfully paired. If 30 seconds pass while in Pairing Mode and they do not successfully pair, an error tone will sound indicating that the pairing was not successful, and the Wireless Stomp Switch will not be able to control the Talon.
- If the Pair is unsuccessful, repeat the process.
- Repeat the complete pairing process for both Wireless Stomp Switches.

**NOTICE:** Each Wireless Stomp Switch needs to be paired individually. Complete the pairing process for each Wireless Stomp Switch before moving to the other. When pressing the Pairing Button, press the top right corner of the Pairing Button and hold on for 5 seconds.



## > Pairing a Wireless Stomp Switch to Two Talons

In order to Pair a Wireless Stomp Switch to the Talon, please be sure to first Pair the Talons together. When two Bluetooth® Talons are Paired together, the Wireless Stomp Switch that was Paired to an individual Talon will operate both Talons. Please see the "Pairing

**NOTICE:** For instructions on how to pair two Talons and assign their Port and/or Starboard mounting locations, please refer to your Talon Owner's Manual.



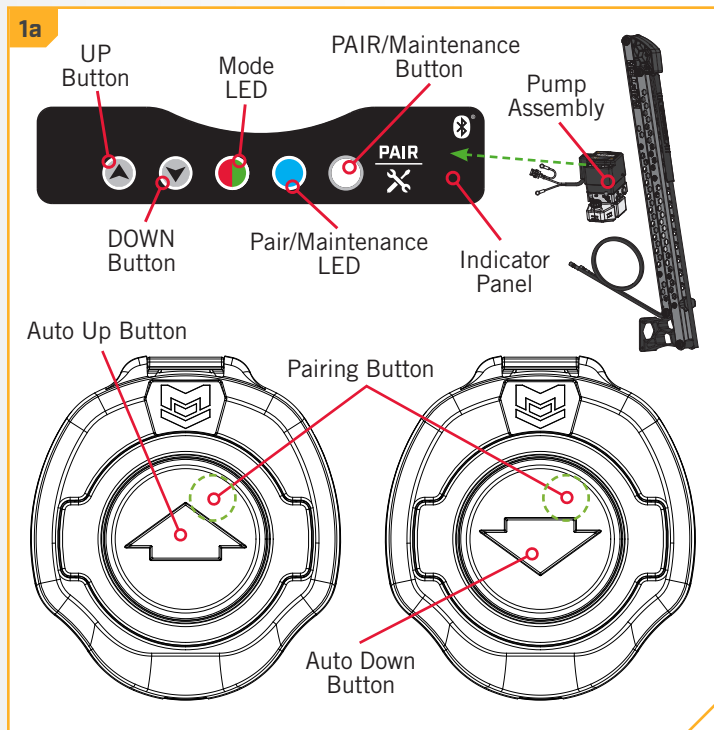
# PAIRING THE WIRELESS STOMP SWITCH

Two Talons and Programming the Mounting Location" section of the Talon Owner's Manual. If the two Talons are already Paired together, a Wireless Stomp Switch can be Paired to either Talon. When the Pairing process is complete, the Wireless Stomp Switch will be able to control both Talons.

## PAIRING WITH A RAPTOR

### Pairing a Wireless Stomp Switch to a Single Raptor

- 1 a. Select a Wireless Stomp Switch to pair. Press and hold the Pairing Button (↕ or ↕) on the Wireless Stomp Switch for at least 5 seconds. It must be the top right corner to initiate pairing. The three red LED's ● under the button will begin to scroll in a clockwise direction to indicate the switch is in Pairing Mode.
- b. Immediately press the Pair ○ button on the Indicator Panel located on the Raptor Pump Assembly. The PAIR/Maintenance LED will begin to flash ● blue. The Raptor and Wireless Stomp Switch will go into Pairing Mode for 30 seconds. If a signal with three fast beeps from the Pump Assembly occurs, the Raptor and Wireless Stomp Switch have successfully paired. If 30 seconds pass while in Pairing Mode and they do not successfully pair, a chirp will sound from the Pump Assembly, signaling that the Pairing has timed out.
- c. If the Pair is unsuccessful, repeat the process.
- d. Repeat the complete pairing process for both Wireless Stomp Switches.



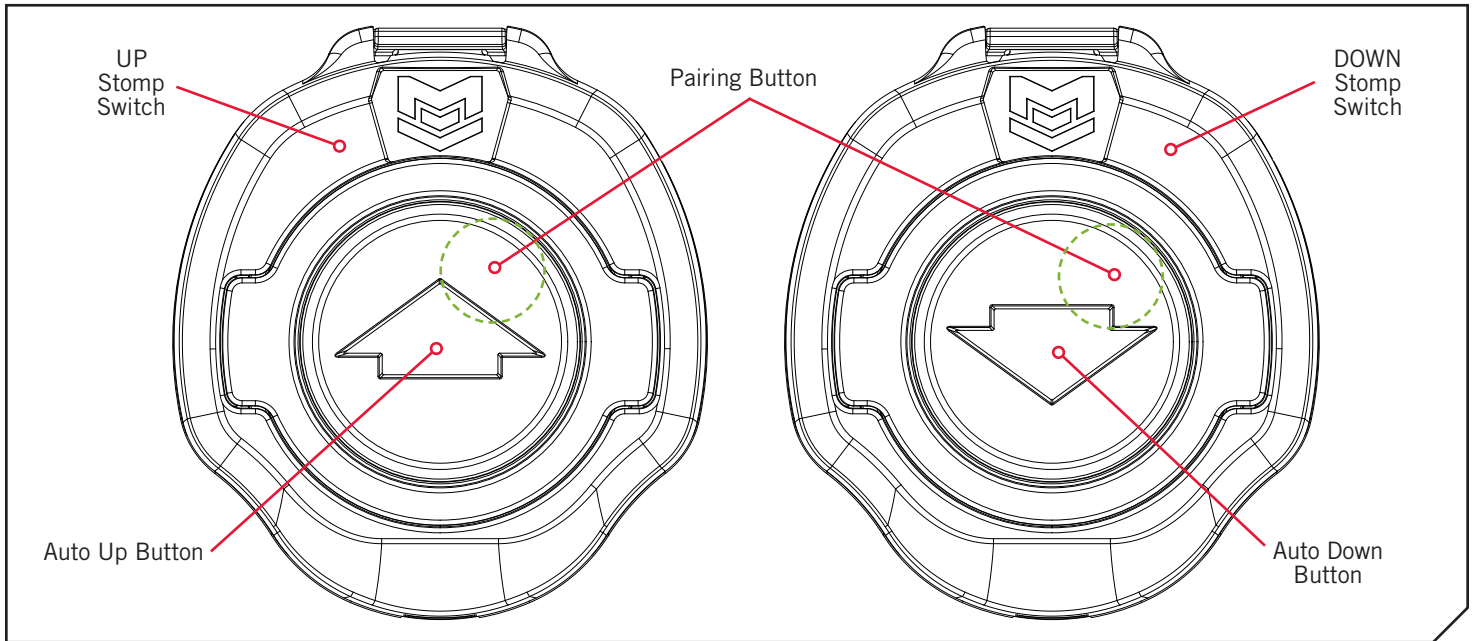
### Pairing a Wireless Stomp Switch to Two Raptors

In order to Pair a Wireless Stomp Switch to the Raptor, please be sure to first Pair the Raptors together. When two Raptors are Paired together, any Wireless Stomp Switch that was Paired to an individual Raptor will no longer be Paired. Please see the "Pairing Two Raptors and Programming the Mounting Location" section of the Raptor Owner's Manual. If the two Raptors are already Paired together, a Wireless Stomp Switch can be Paired to either Raptor. When the Pairing process is complete, the Wireless Stomp Switch will be able to control both Raptors.

**NOTICE:** For instructions on how to pair two Raptors and assign their Port and/or Starboard mounting locations, please refer to your Raptor Owner's Manual.

# USING THE WIRELESS STOMP SWITCH

## CONTROLLING THE ANCHOR WITH THE WIRELESS STOMP SWITCH >



### **Auto Up Button/ Pairing Button**

Single press to AUTO retract the anchor. For the Raptor anchor, press and hold to continually retract. The Raptor will continue to retract when the button is held until the button is released. The top right corner of this button is used to pair the Wireless Stomp Switch to a Talon or Raptor.

### **Auto Down Button/ Pairing Button**





Double press to AUTO deploy the anchor. For the Raptor anchor, single press and hold to continually deploy. The Raptor will continue to deploy when the button is held until it reaches its full range of operation or until the button is released. The top right corner of this button is used to pair the Wireless Stomp Switch to a Talon or Raptor.

# USING THE WIRELESS STOMP SWITCH

## CONTROLLING A TALON >

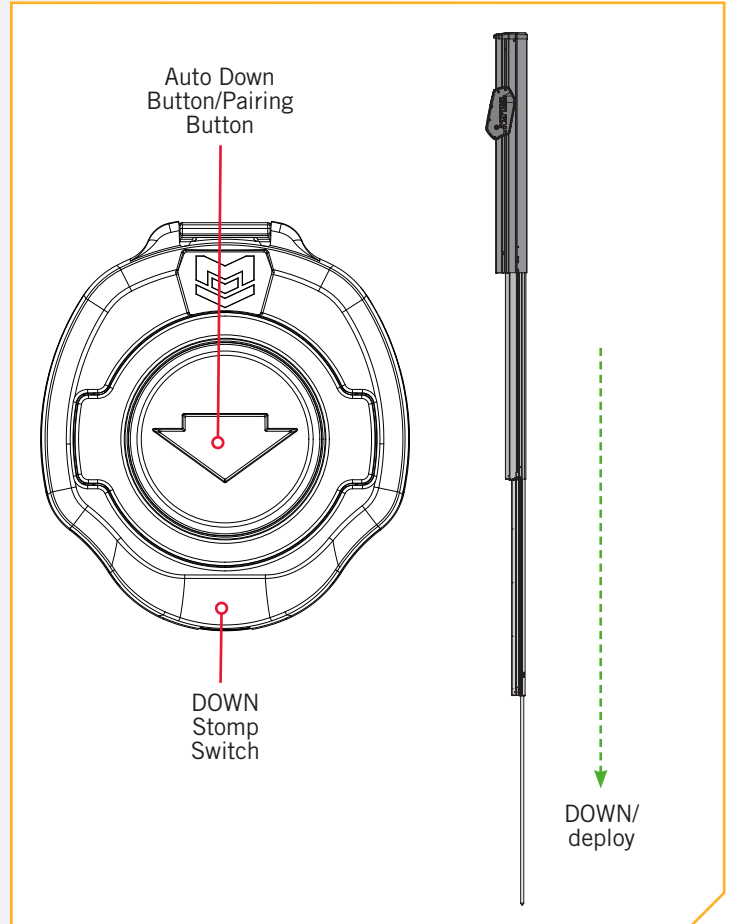
### > Deploy the Talon from the Wireless Stomp Switch

Use the Down  button on the DOWN Stomp Switch to deploy the Talon anchor.

- 1 a. To deploy the Talon, double press the Down  button on the DOWN Stomp Switch.
- NOTICE:** The three red LED's  under the button will begin to scroll in a clockwise direction to indicate the switch is executing the command.
- b. While the anchor is deploying, the action can be paused on the DOWN Stomp Switch by pressing the Down  button again.
  - c. The paused deployment can be resumed by double pressing the Down  button again.
  - d. Once the deploying anchor gets to its full length of travel or comes in contact with the bottom, it will go through an anchoring sequence determined by the current Mode and then stop.

**NOTICE:** When two Talons are paired, the anchor for both Talons will deploy.

**NOTICE:** You do not need to hold the button to keep the Talon deploying. The Talon will automatically continue to deploy when the button is double pressed until it has reached its full deployment, received input to stop or anchors to the bottom.




## WARNING


Take care that neither you nor other persons approach the Talon too closely, while operating, neither with body parts nor with objects. The Talon is powerful and may endanger or injure you or others. While the Talon is operating, watch out for persons swimming and for floating objects. Persons who lack the ability to run the Talon or whose reactions are impaired by alcohol, drugs, medication, or other substances are not permitted to use this product.




# USING THE WIRELESS STOMP SWITCH

## › Retracting the Talon from the Wireless Stomp Switch

Use the Up  button on the Wireless Stomp Switch to retract the Talon anchor.

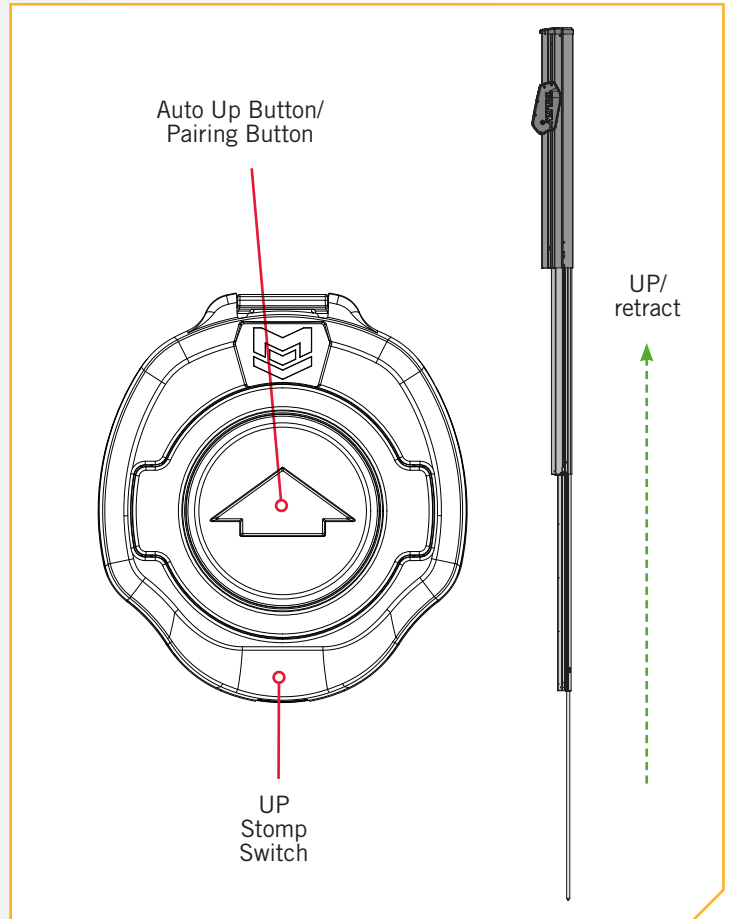
- 1** a. To retract the Talon, press the Up  button on the UP Stomp Switch.

**NOTICE:** The three red LED's  under the button will begin to scroll in a clockwise direction to indicate the switch is executing the command.

- b. While the anchor is retracting, the action can be paused on the UP Stomp Switch by pressing the Up  button.
- c. The paused retraction can be resumed by pressing the Up  button again.
- d. Once the retracting anchor on the Talon gets to its full retraction it will stop. If the Talon is already fully retracted and the Up  button is pressed again, an error tone will sound.

**NOTICE:** You do not need to press and hold the button to keep the anchor retracting. The Talon will automatically continue to retract when the button is pressed until the Talon is either fully retracted or receives input to stop.

**NOTICE:** When two Talons are paired, the anchor for both Talons will retract.



## CAUTION

Be sure that the Talon is clear of obstructions and persons while retracting. The spaces between the 3 stages of the Talons can create a pinch point. Do not come in contact with the Talon while it is retracting to avoid the pinch point.





# USING THE WIRELESS STOMP SWITCH


## CONTROLLING A RAPTOR >


### > Deploy the Raptor from the Wireless Stomp Switch

Use the Down  button on the DOWN Stomp Switch to deploy the Raptor anchor.

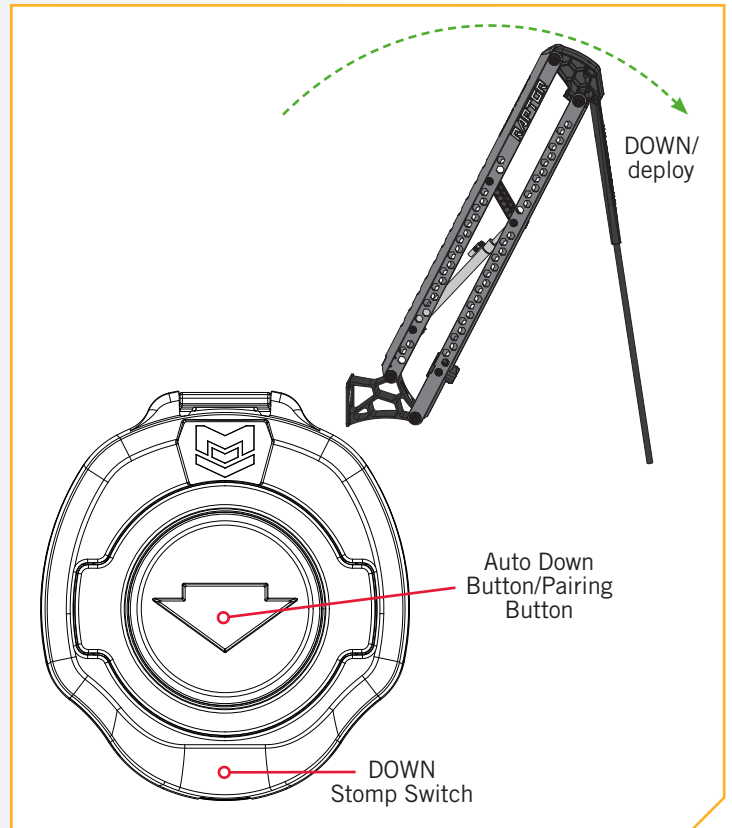
1

- a. To AUTO deploy the Raptor, double press and then release the Down  button on the DOWN Stomp Switch. To CONTINUALLY deploy the Raptor, press and hold the Down  button.
- b. While AUTO deploying, the action can be paused by pressing the Down  button again. While the anchor is CONTINUALLY deploying, the action can be paused on the DOWN Stomp Switch by releasing the Down  Button.

**NOTICE:** The three red LED's  under the button will begin to scroll in a clockwise direction to indicate the switch is executing an AUTO deploy command.

- c. The paused deployment can be resumed by pressing the Down  button again in the same manner.
- d. If CONTINUALLY deploying the Raptor, and the anchor gets to its full length of travel, it will stop. If AUTO deploying the anchor, once the deploying anchor gets to its full length of travel or comes in contact with the bottom, it will go through an anchoring sequence determined by the current Mode and then stop.

**NOTICE:** When two Raptors are paired, both Raptors will deploy.



## WARNING

Be sure that the Raptor is clear of obstructions and persons while deploying or retracting. Take care that neither you nor other persons approach the Raptor too closely while operating, neither with body parts nor with objects. The Raptor is powerful and may endanger or injure you or others. While the Raptor is operating, watch out for persons swimming and for floating objects. Persons who lack the ability to run the Raptor or whose reactions are impaired by alcohol, drugs, medication, or other substances are not permitted to use this product.






## CAUTION


The spaces between the Outer Arm, Inner Arm, Spike and brackets of the Raptor can create a pinch point. Do not come in contact with an area of the Raptor that may cause a pinch point while it is moving in any direction to avoid the risk.


# USING THE WIRELESS STOMP SWITCH

## › Retracting the Raptor from the Wireless Stomp Switch

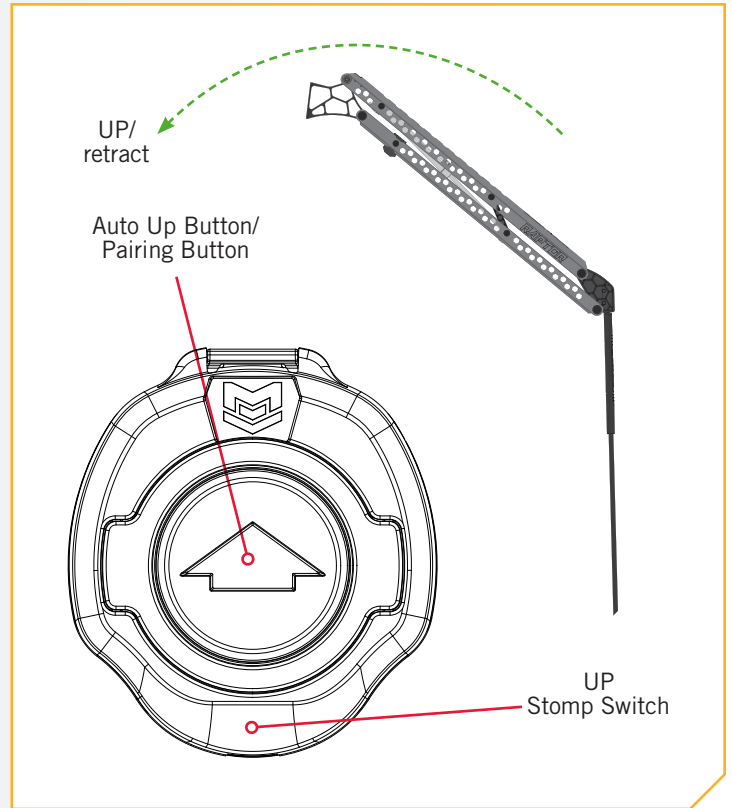
Use the Up  button on the UP Stomp Switch to retract the Raptor anchor.

- 1**
- a. To AUTO retract the Raptor, press and then release the Up  button on the UP Stomp Switch. To CONTINUALLY retract the Raptor, press and hold the Up  button.
  - b. While AUTO retracting, the action can be paused by either pressing the Up  button again, or by pressing the Down  button. While the anchor is CONTINUALLY retracting, the action can be paused on the UP Stomp Switch by releasing the Up  button.

**NOTICE:** The three red LED's  under the button will begin to scroll in a clockwise direction to indicate the switch is executing an AUTO retract command.

- c. The paused retraction can be resumed by pressing the Up  button again in the same manner.
- d. If AUTO retracting, the anchor will stop when the anchor is fully retracted. If CONTINUALLY retracting the button should be released when the anchor is fully retracted.

**NOTICE:** When two Raptors are paired, both Raptors will retract.



## WARNING

Be sure that the Raptor is clear of obstructions and persons while deploying or retracting. Take care that neither you nor other persons approach the Raptor too closely, while operating, neither with body parts nor with objects. The Raptor is powerful and may endanger or injure you or others. While the Raptor is operating, watch out for persons swimming and for floating objects. Persons who lack the ability to run the Raptor or whose reactions are impaired by alcohol, drugs, medication, or other substances are not permitted to use this product.

## CAUTION

The spaces between the Outer Arm, Inner Arm, Spike and brackets of the Raptor can create a pinch point. Do not come in contact with an area of the Raptor that may cause a pinch point while it is moving in any direction to avoid the risk.

# SERVICE & MAINTENANCE

## CAUTION

Before beginning any maintenance work, disconnect the Talon/Raptor from the battery, or if connected to a battery selector switch or power disconnect switch, make sure that it is turned to the "off" position. Failure to disconnect power during maintenance work may result in shock, unexpected operation and/or injury. Minn Kota recommends having the Talon/Raptor serviced by an qualified marine technician at an Authorized Service Center.

## REPLACING THE WIRELESS STOMP SWITCH BATTERY

### TOOLS AND RESOURCES REQUIRED >

- Large Coin

### INSTALLATION >

## WARNING

Do not ingest battery. Chemical Burn Hazard.

## WARNING

[The wireless stomp switches(s) supplied with] This product contains a coin/button cell battery. If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

## WARNING

Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

# REPLACING THE WIRELESS STOMP SWITCH BATTERY

1

- a. Make sure your hands are clean, dry and static free. Temporarily ground yourself by touching a grounded metal object in order to discharge any static electricity in your body.

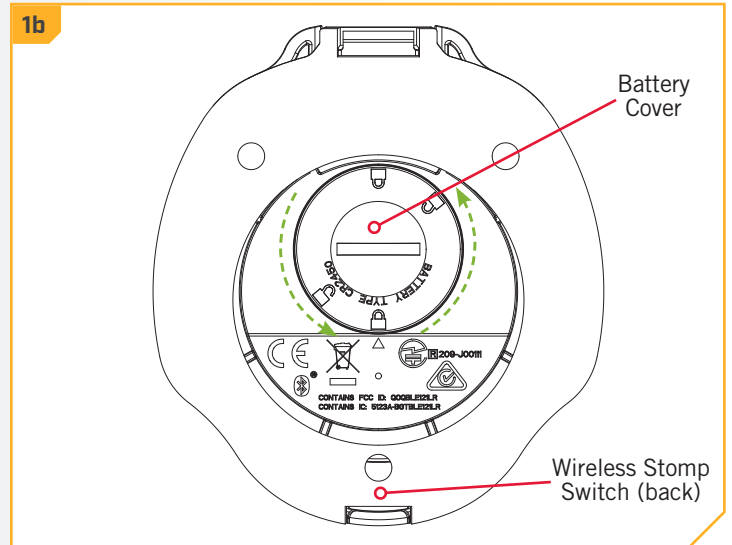
## CAUTION

Static electricity can cause damage to the circuit board. Discharge any static electricity by touching a metal object that is grounded before beginning the Wireless Stomp Switch battery replacement.

- b. With the back of the Wireless Stomp Switch facing you, use a large coin to rotate the Battery Cover counterclockwise until the Battery Cover loosens and cannot be turned any further counterclockwise.

**NOTICE:** The battery for the Wireless Stomp Switch may be replaced with or without the Pedestal attached.

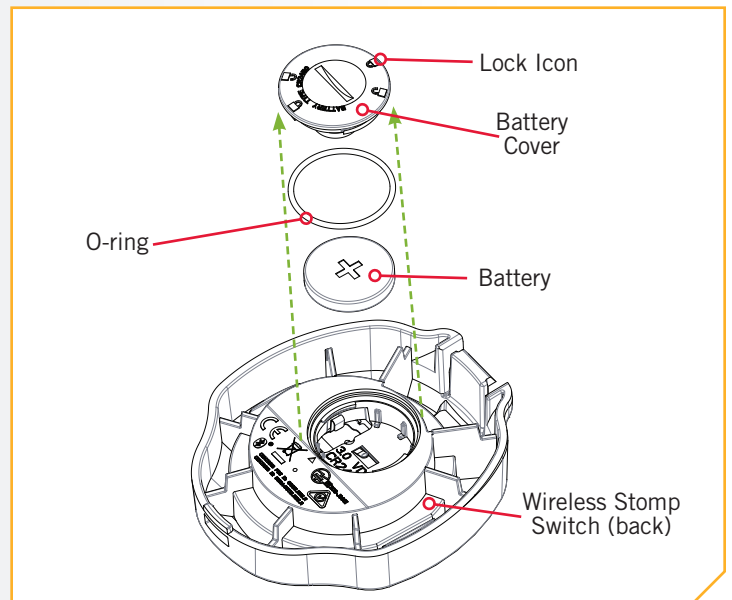
1b



2

- c. Remove the Battery Cover and the old battery. Replace the battery with a new CR2450 coin cell battery. Note the proper polarity of the battery.

**NOTICE:** The replacement battery must be a model CR2450 coin cell type. It is strongly recommended that a high quality battery is used. The positive (+) of the battery should be facing towards the Battery Cover.



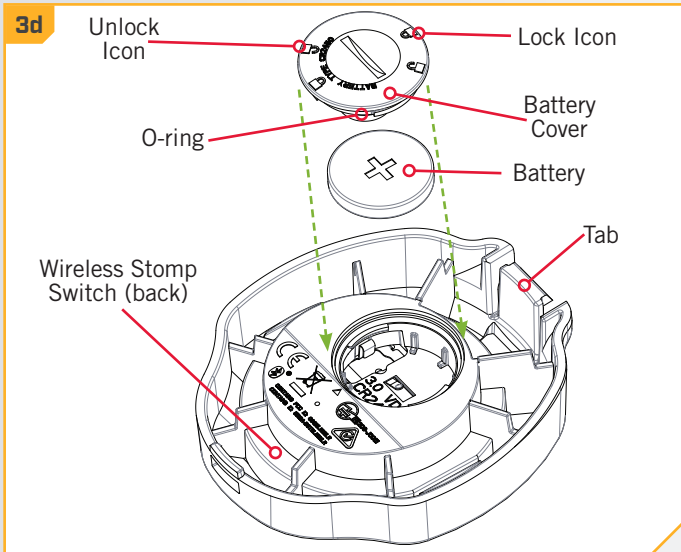


# REPLACING THE WIRELESS STOMP SWITCH BATTERY

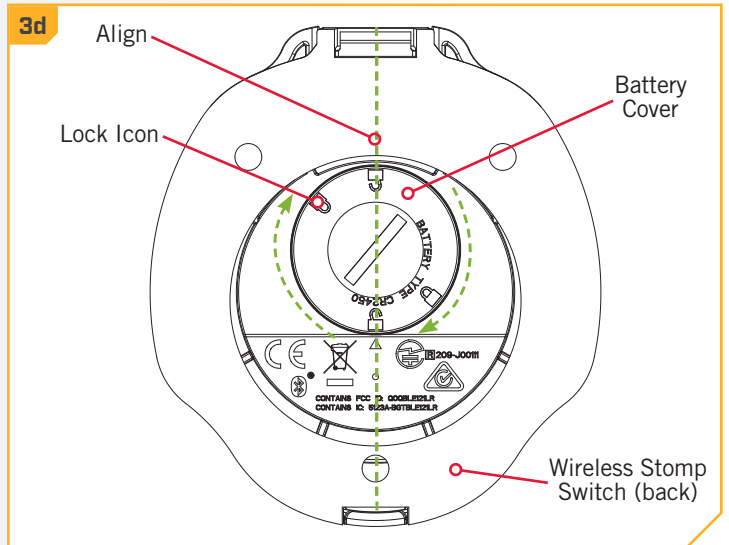
**3**

- d. Ensure the rubber O-ring is properly seated in the underside of the Battery Cover.
- e. Replace the Battery Cover by aligning either of the Unlock icons with the Tabs, and pressing the cover down.
- f. Rotate the Battery Cover clockwise using the large coin until the Lock Icon aligns with the Tabs.

**3d**



**3d**



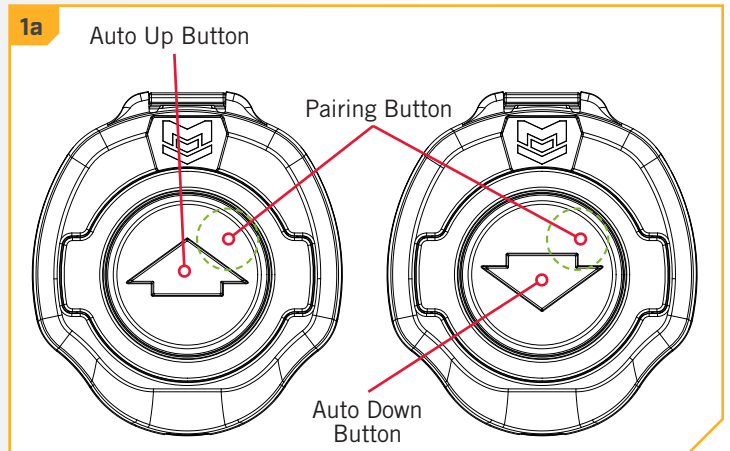
# CLEARING PAIRED TALONS/RAPTORS FROM THE WIRELESS STOMP SWITCH



## CLEARING PAIRED TALONS/RAPTORS FROM THE WIRELESS STOMP SWITCH

The Wireless Stomp Switch was designed so that all paired Talons/Raptors can be cleared from memory. Each Wireless Stomp Switch should be cleared, so be sure to repeat the process for both the UP and DOWN Stomp Switch.

- 1**
  - a. Select a Wireless Stomp Switch to clear. Press and hold the Pairing Button (↔) on the Wireless Stomp Switch for at least 5 seconds. It must be the top right corner to initiate pairing. The three red LED's ● under the button will begin to scroll in a clockwise direction to indicate the switch is in Pairing Mode.
  - b. The Wireless Stomp Switch will go into Pairing Mode for 30 seconds. Once Pairing times out all Talon(s)/Raptor(s) will be cleared.
  - c. Repeat the complete clearing process for both Wireless Stomp Switches.



**NOTICE:** Putting the Wireless Stomp Switch into Pairing Mode, even if it is accidental, without Pairing the Wireless Stomp Switch to a Talon(s)/Raptor (s) will clear all paired Talon(s)/Raptor(s).



# COMPLIANCE STATEMENTS

## ENVIRONMENTAL COMPLIANCE STATEMENT

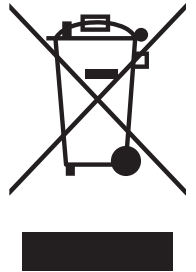
It is the intention of JOME to be a responsible corporate citizen, operating in compliance with known and applicable environmental regulations, and a good neighbor in the communities where we make or sell our products.

### WEEE DIRECTIVE

EU Directive 2002/96/EC “Waste of Electrical and Electronic Equipment Directive (WEEE)” impacts most distributors, sellers, and manufacturers of consumer electronics in the European Union. The WEEE Directive requires the producer of consumer electronics to take responsibility for the management of waste from their products to achieve environmentally responsible disposal during the product life cycle.

WEEE compliance may not be required in your location for electrical & electronic equipment (EEE), nor may it be required for EEE designed and intended as fixed or temporary installation in transportation vehicles such as automobiles, aircraft, and boats. In some European Union member states, these vehicles are considered outside of the scope of the Directive, and EEE for those applications can be considered excluded from the WEEE Directive requirement.

This symbol (WEEE wheelie bin) on product indicates the product must not be disposed of with other household refuse. It must be disposed of and collected for recycling and recovery of waste EEE. Johnson Outdoors Inc. will mark all EEE products in accordance with the WEEE Directive. It is our goal to comply in the collection, treatment, recovery, and environmentally sound disposal of those products; however, these requirements do vary within European Union member states. For more information about where you should dispose of your waste equipment for recycling and recovery and/or your European Union member state requirements, please contact your dealer or distributor from which your product was purchased.



### DISPOSAL

Minn Kota Raptors are not subject to the disposal regulations EAG-VO (electric devices directive) that implements the WEEE directive. Nevertheless never dispose of your Minn Kota Raptor in a garbage bin but at the proper place of collection of your local town council.

Never dispose of battery in a garbage bin. Comply with the disposal directions of the manufacturer or his representative and dispose of them at the proper place of collection of your local town council.

## REGULATORY COMPLIANCE INFORMATION

### › Wireless Stomp Switch

**WIRELESS STOMP SWITCH : 2994155**

- Contains FCC ID: QOQBLE121LR
- Contains IC: 5123A-BGTBLE121LR



**R209-J00111**

# COMPLIANCE STATEMENTS



## FCC COMPLIANCE

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.
2. This device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by Johnson Outdoors Marine Electronics, Inc. could void the user's authority to operate this equipment.

**NOTICE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. **If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:**

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## INDUSTRY CANADA COMPLIANCE

This product meets the applicable Industry Canada technical specifications. 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.

Changes or modifications not expressly approved by Johnson Outdoors Marine Electronics, Inc. could void the user's authority to operate this equipment.

## ENVIRONMENTAL RATINGS

Ambient operating temperature range: -10C to 50C  
 Ambient operating humidity range: 5% to 95%  
 Maximum operating altitude: 10,000 feet

## RADIO OPERATION

### CONTROLLER

- Frequency band: 2402 MHz to 2480 MHz
- Maximum RF power transmitted: +10 dBm

### WIRELESS STOMP SWITCH

- Frequency band: 2402 MHz to 2480 MHz
- Maximum RF power transmitted: +10 dBm

## TRADEMARKS

Minn Kota®, i-Pilot® and i-Pilot® Link™ are trademarked by or registered trademarks of Johnson Outdoors Marine Electronics, Inc.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Johnson Outdoors Inc is under license. Other trademarks and trade names are those of their respective owners.

## CE MASTER USER MANUAL [FOR CE CERTIFIED MODELS]

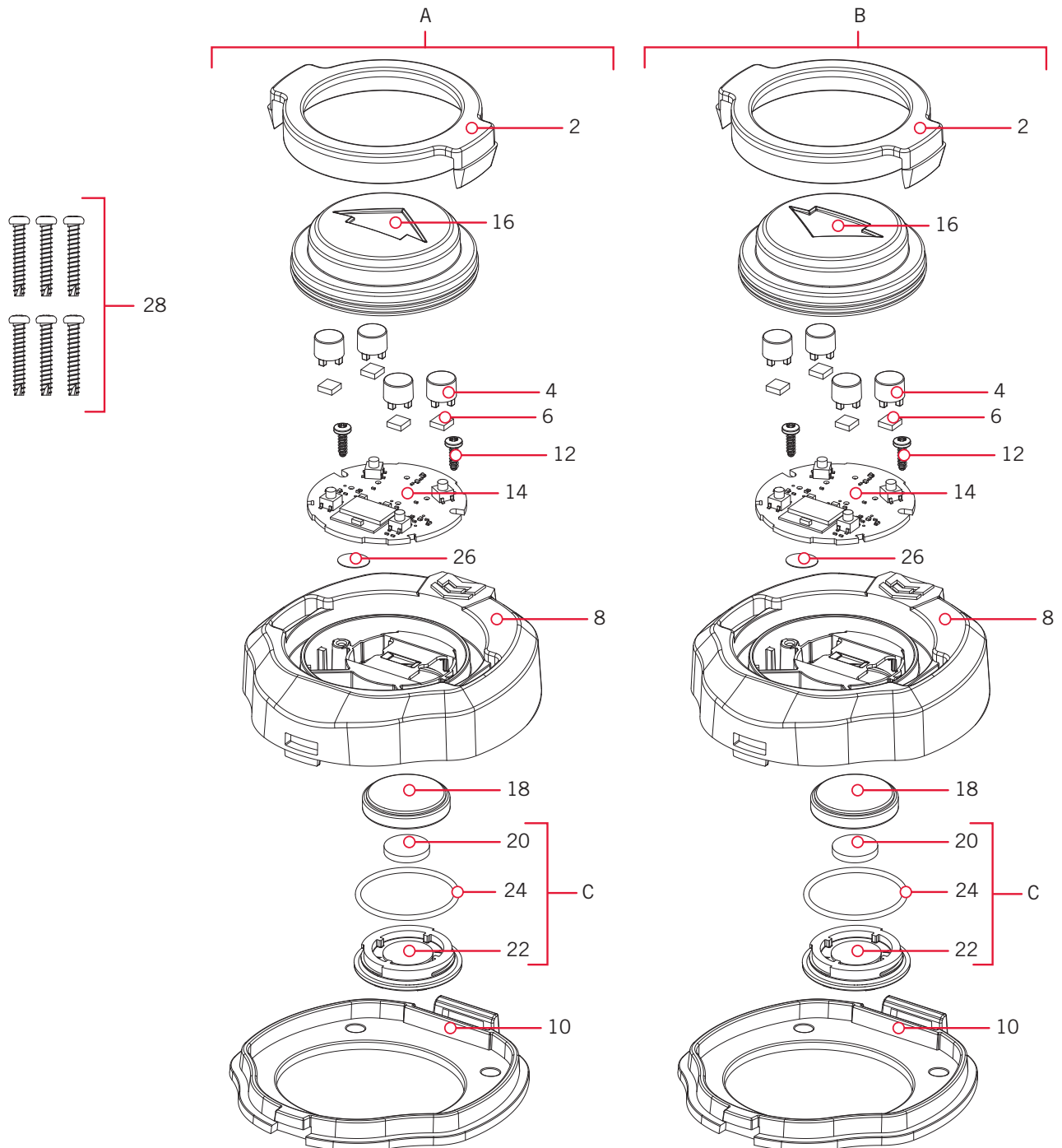


# PARTS DIAGRAM & PARTS LIST

## WIRELESS STOMP SWITCH

The parts diagram and parts list provide Minn Kota® WEEE compliance disassembly instructions. For more information about where you should dispose of your waste equipment for recycling and recovery and/or your European Union member state requirements, please contact your dealer or distributor from which your product was purchased. Tools required, but not limited to: flat head screwdriver, Phillips screwdriver, socket set, pliers, wire cutters.

### Wireless Stomp Switch Parts Diagram



# PARTS DIAGRAM & PARTS LIST



## Wireless Stomp Switch Parts List

| Assembly | Part #  | Description                    | Quantity |
|----------|---------|--------------------------------|----------|
| A        | 2992530 | STOMP SWITCH ASSEMBLY UP       | 1        |
| B        | 2992531 | STOMP SWITCH ASSEMBLY,DOWN     | 1        |
| C        | 2886422 | COVER, BATTERY COMPARTMENT ASY | 1        |
| Item     | Part #  | Description                    | Quantity |
| 2        | ✖       | CASE COVER, STOMP SWITCH       | 1        |
| 4        | ✖       | SWITCH CAP, STOMP SWITCH       | 4        |
| 6        | ✖       | FOAM-SWITCH CAP,STMP SWTCH     | 4        |
| 8        | ✖       | CASE, STOMP SWITCH             | 1        |
| 10       | 2352515 | PEDESTAL,STOMP SWITCH          | 1        |
| 12       | ✖       | SCREW-2.5MMx8MM DELTA PT TORX  | 2        |
| 14       | ✖       | PCB ASM, STOMP SWITCH, UP      | 1        |
|          | ✖       | PCB ASM, STOMP SWITCH,DOWN     | 1        |
| 16       | ✖       | KEYPAD, STOMP SWITCH           | 1        |
| 18       | ✖       | BATTERY CR2450                 | 1        |
| 20       | ✖       | PAD-FOAM, I-PILOT 1.5          | 1        |
| 22       | ✖       | COVER, BATTERY COMPRT(SUB)     | 1        |
| 24       | ✖       | GASKET,BATTERY COMPARTMENT     | 1        |
| 26       | ✖       | VENT PATCH, YELLOW, .35" DIA   | 1        |
| 28       | 2383455 | SCREW-#8 X 1.0" PPH TY AB SS   | 6        |
| ▲        | 2357151 | QCK REF GUIDE,STOMP SWITCH     | 1        |
| ▲        | 2357150 | MANUAL, STOMP SWITCH           | 1        |

✖ This part is included in an assembly and cannot be ordered individually.

▲ Not shown on Parts Diagram.



# RECOMMENDED ACCESSORIES

## › RAPTOR MOUNTING ADAPTER BRACKETS

Raptor mounting brackets come in a variety of configurations to meet your mounting needs. They feature a light weight, aluminum construction for superior strength. Constructed with a powder coated exterior for corrosion resistance and include stainless steel mounting hardware. All brackets include a 5-year warranty.

### DIRECT MOUNT ANGLE BRACKET ›

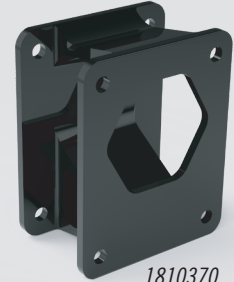
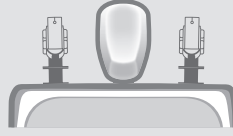
In direct transom mount applications, maximizes holding power by providing optimal angle for Raptor deployment.



1810371

### 3" SETBACK BRACKET ›

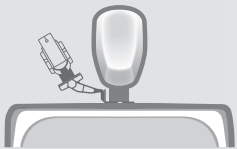
Provides 3" of additional setback to all mounting applications where specific clearances are required.



1810370

### UNIVERSAL SANDWICH ADAPTER ›

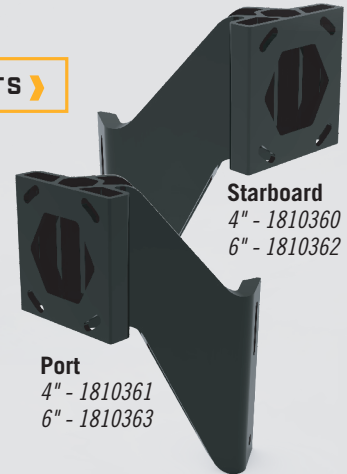
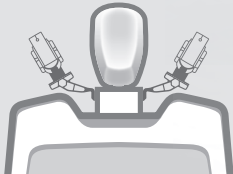
Mounts between your jack plate and transom or between the outboard and transom, for use in port or starboard applications.



1810372

### JACK PLATE BRACKETS ›

Mounts directly to your jack plate on the Port or Starboard side of your boat. Comes in a 4" or 6" rise.



Starboard  
4" - 1810360  
6" - 1810362

Port  
4" - 1810361  
6" - 1810363

## › ON-BOARD & PORTABLE BATTERY CHARGERS

Stop buying new batteries and start taking care of the ones you've got. An inaccurate charger can actually damage your battery over time – creating shorter run times and shorter overall life. Digitally controlled Minn Kota chargers are designed to provide a fast and precise charge that protect and extend battery life.



MK212PC



MK210D



MK110PD