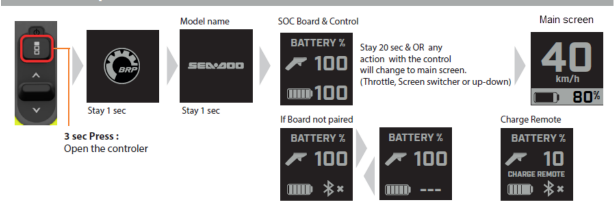
Sea-Doo Rise Remote operators guide section

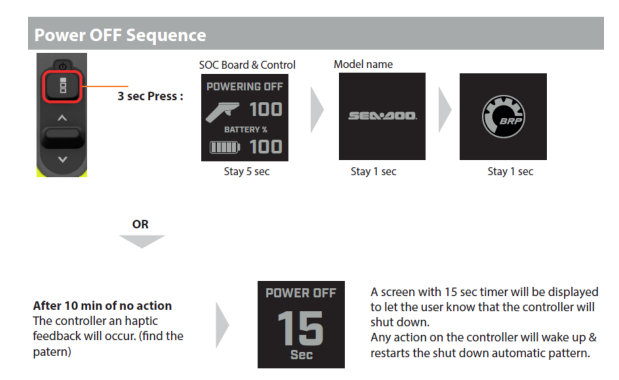
Model: NewX

*This remote-control operator guide will be part of a complete vehicle operator guide



Power UP Sequence





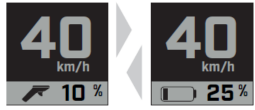
MAIN SCREENS



Low Battery screen behavior

If low board battery when on this screen an haptic feedback & this screen will be displayed

In case of Board & Controler Low Battery



Battery icons can change alternately every 2 sec.

SETTINGS MENU



LEARNING MODE

GENERAL

Power level selection (Lock control)

Units Language Software update About

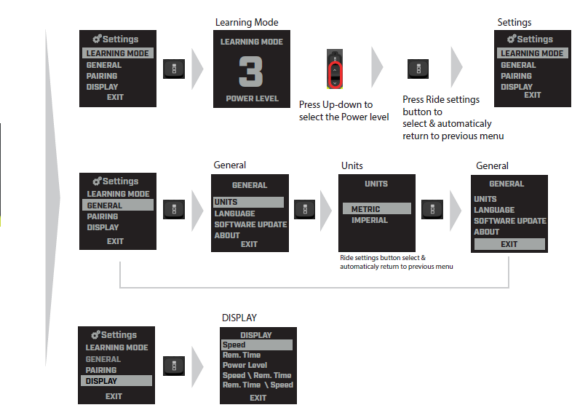
PAIRING

Start Pairing

LEARNING MODE GENERAL PAIRING DISPLAY EXIT

> DISPLAY EXIT Speed REM. Time Power Level Speed \ Rem. Time Rem. Time \ Speed

** Note: After 10 sec off inaction into the SETTINGS the screen return to the selected MAIN screen

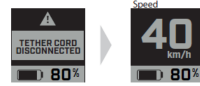


NOTIFICATIONS

Connection lost or Not paired



Tether cord disconnected



Low Battery

In case of Board & Controler Low Battery







Battery icons change alternately every 2 sec. Battery & % flash.

Locked remote



If no action after 10 sec** on the throttle button the remote locked If bluetooth connection is lost for 3 sec**, the romote locked again (Fall in the water).

REMOTE WHILE CHARGING



GPS lost

km/h D 80%





Appears 3 sec Appears 15 sec or

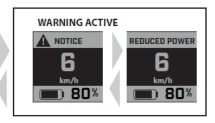
Remote gets unlocked after the SECOND RELEASE



If no action after 15 sec on the controller the screen will close. If the user touch any buttons the screen will wake up to show the battery status

Normal Operation







ALARM ACTIVE





NOTICE

Use only the supplied charging adapter to charge the remote control

FCC Warning

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

ISED Warning

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada' s licence-exempt RSS(s). Operation is subject to the following two conditions:

- This device may not cause interference.
- This device must accept any interference, including interference that may cause undesired operation of the device.
- French: Cet appareil contient des é metteurs/r é cepteurs exempt é s de licence qui sont conformes aux rss

exempt é s de licence du Canada en mati è re d'innovation, de science et de d é veloppement é conomique. l'op é ration est assujettie aux deux conditions suivantes:

Cet appareil ne peut pas provoquer d'interf é rence.

- cet appareil doit accepter toute interf é rence, y compris les interf é rences qui peuvent provoquer un fonctionnement ind é sirable de l'appareil.

ISED Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used installed and operated with minimum distance 0mm between the radiator and your body. L'appareil a é t é é valu é pour r é pondre aux exigences g é n é rales d'exposition aux RF.Cet é quipement doit ê tre install é et utilis é avec une distance minimale de 0 mm

entre le radiateur et votre corps.

Mexico

IFETEL

Marca: BRP

Modelo(s):

Número:

NOM-

La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.

Brazil



Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.

Japan

This device is granted pursuant to the Japanese Radio Law ($^{\overline{a}\overline{k}\overline{k}}$) and the Japanese Telecommunications Business Law ($^{\overline{a}\overline{a}\overline{d}\overline{a}\overline{a}\overline{m}\overline{k}\overline{k}}$). This device should not be modified (otherwise the granted designation number will become invalid).