VIBE UNIVERSAL QUICK INSTALLATION GUIDE



SKI-DOD LYNX SENDO CON-OM ROTAX ALUMACraft. MANITOL. QUINTREX.

VIBE UNIVERSAL WITH OXYGEN FLOW

1. MAIN UNIT INSTALLATION

1. Start by installing the clamp attachment on the main unit.



2. Select the 2 one sided rubber adhesives and install them on the back of the device.



3. Disconnect the two speakers and the microphone from the main module by pulling on both ends of the connector.

4. Remove the neck curtain by pulling on the back section and then unclipping the 4 front tabs.

5. For the OXYGEN FLOW Helmet, it is recommended to position the main module behind the red attachment of the protective collar (pass the clamp between the helmet shell and the protective collar).



2. OPTION A: SPEAKERS WITH NCS

A.1. Remove the NCS (Noise Control System) from the helmet (held by Velcro $% \mathbb{C}^{2}$). $^{\rm TM}$



A.2. Remove the foam cut out from each NCS by ripping the center circle portion.



A.3. Remove the white foam inside the NCS.



A.4. Pass the speaker connection into the hole in the back of the NCS so that it points to the back of the helmet.



6. Pass the three (3) connectors in the intended opening in the protective collar.



VIBE UNIVERSAL WITH OXYGEN FLOW

A.5. Using the Velcro, position and fix the speaker inside the NCS.



A.6. Reinstall the NCS into the helmet, making sure the openings are at the base of the helmet and the speaker cable is pointing toward the back of the helmet.



A.7. Reconnect the speaker cable with the BLACK female connector from the main unit. Repeat on the other side.



A.8. Make sure both speaker cables pass behind the liner and do not interfere while wearing or removing the helmet.

B.2. Remove the NCS from the helmet (held by Velcro).

B.3. Make sure the speaker wire is pointing toward the back of the helmet.

B.4. Adjust the speaker position in the helmet to maximize comfort and sound quality.



B.5. Reconnect the speaker cable with the BLACK female connector from the main unit. Repeat on the other side.



B.6. Make sure both speaker cables pass behind the liner and do not interfere while wearing or removing the helmet.

3. MICROPHONE INSTALLATION

1. Use the wired microphone for the OXYGEN helmet.

2. Clean surface using isopropyl alcohol, install the adhesive Velcro on the front of helmet and apply uniform pressure on the adhesive.

2. OPTION B: SPEAKERS WITHOUT NCS

B.1. If no configuration with the NCS feels comfortable, the NCS can be removed from the helmet and replaced with the speaker.





VIBE UNIVERSAL WITH OXYGEN FLOW

3. Position the microphone on the Velcro installed at previous step.

4. Route the microphone cable behind the left cheek pad.



5. Make sure the RED connector is plugged the right way with the arrow pointing to the Sena logo.



6. Make sure the right speaker wire is hidden behind the neck curtain and do not interfere while wearing or removing the helmet.

VIBE UNIVERSAL WITH EXOME (MY24 and UP)

1. MAIN UNIT INSTALLATION

1. Start by installing the clamp attachment on the main unit.



2. Select the 2 one sided rubber adhesives and install them on the back of the device.

4. For the Exome Helmet, it is recommended to position the main module in the slot provided for this purpose. Make sure the clamp is attached to the helmet shell as well as the plastic component securing the neck curtain.





3. Disconnect the two speakers and the microphone from the main module by pulling on both ends of the connector.

5. Pass the three (3) connectors in the same opening of the neck curtain as the clamp.



VIBE UNIVERSAL WITH EXOME (MY24 and UP)

- 2. SPEAKERS INSTALLATION
- 1. Remove both cheek pads from the helmet.



2. Use the speaker Velcro attachments included in the box and place them in their rightful positions on each side of the helmet.

3. Position the speakers on the Velcro attachments previously installed while making sure the speaker wires are pointing toward the back of the helmet.



4. Reconnect the speaker cable with the BLACK female connector from the main unit. Repeat on the other side.



3. MICROPHONE INSTALLATION

3. Position the boom microphone mounting plate on the Velcro.

NOTE: If needed, it is possible to add an additional mounting plate attachment to the microphone.



4. Route the microphone wire behind the cheek pad.

5. Reconnect the microphone RED connector to the main unit RED connector.



6. Route the wires behind the neck curtain and the cheek pads.

7. Place the cheek pads in their position.



1. Use the boom microphone for the Exome helmet.

2. Clean surface using isopropyl alcohol, install the rectangular adhesive Velcro on the metallic part of the clamp inside the helmet and apply uniform pressure on the adhesive.



8. Make sure the wires are hidden behind the cheek pads and neck curtain and do not interfere while wearing or removing the helmet.

VIBE UNIVERSAL WITH PYRA

1. OPTION A: MAIN UNIT INSTALLATION (TRAIL RIDING)

A.1. Start by installing the clamp attachment on the main unit.



A.2. Select the front thin one sided rubber adhesive and the back thick one sided rubber adhesive and install them on the back of the device.



A.3. Install the main unit of the left side of the helmet with the clamp attachment.

A.4. For the Pyra Helmet, it is recommended to position the main module in the slot provided for this purpose.

1. OPTION B: MAIN UNIT INSTALLATION (DEEP SNOW RIDING)

B.1. Select either the front two sided rubber adhesive and the back two sided rubber adhesive or the Velcro and install them on the back of the device. B.2. Clean surface using isopropyl alcohol, remove the protective film on either the two sided adhesive or the Velcro. Apply uniform pressure for at least 30 seconds.



NOTICEE

For active riders, BRP recommends positioning the device at least 5 mm (3/16 in) from the bottom edge of the helmet, to prevent unwanted button activation.

2. SPEAKERSINGSTAALAATONON

1. Remove both cheek pads from the helmet.



2. Use the speaker Velcro attachments included in the box and place them in their rightful positions on each side of the helmet.

3. Position the speakers on the Velcro attachments previously installed while making sure the speaker wires are pointing toward the back of the helmet.





VIBE UNIVERSAL WITH PYRA

3. MICROPHONE INSTALLATION

1. Use the wired microphone for the Pyra helmet.

NOTE: If the breath deflector or the grill are installed on the helmet, remove them.

2. Install the adhesive Velcro on the front of the helmet and apply uniform pressure on the adhesive.

3. Install the microphone on the adhesive Velcro.



4. Route the microphone wire through the slot behind the cheek pad.



5. Route the wires behind the head liner and behind the cheek pads.

6. Place the cheek pads in their position.



7. Make sure the wires are hidden behind the cheek pads and neck curtain and do not interfere while wearing or removing the helmet.

VIBE UNIVERSAL WITH OTHER HELMET

1. MAIN UNIT INSTALLATION

For non BRP helmets or other BRP helmets not mentioned above, various installation methods are available.

INSTALLATION WITH CLAMP

1. Start by installing the clamp attachment on

2. Select the 2 one sided rubber adhesives and install them on the back of the device.



the main unit.



3. Position the clamp attachment between the helmet shell and the foam on the left side of the helmet.



VIBE UNIVERSAL WITH OTHER HELMET

INSTALLATION WITH DOUBLE-SIDED ADHESIVE TAPE OR VELCRO

1. Clean surface of main unit using isopropyl alcohol install a double-sided adhesive tape or Velcro on the back of the main unit.



2. Before sticking the main unit on the left side of the helmet, make sure the surface of the helmet is clean and dry.



3. Remove the protective film from the adhesive tape or Velcro and stick the main unit. Apply a uniform pressure for at least 30 seconds.

NOTE: Choose a location for the main unit that fits the shape of the helmet for proper adhesion.



4. Pass the three (3) connectors inside the helmet and connect the speakers and microphone.



NOTICE

Do not pull directly on the electrical wires, as you could damage them.

A WARNING

VIBE UNIVERSAL device should not affect driving ability. Ensure it does not prevent any movement or controls.

WARNING

Tampering with main unit functions can distract you from the operation of the vehicle.



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