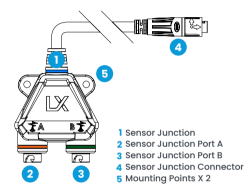


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## **Product Overview**



The LX Sensor Junction is an accessory that allows two LX Smart Sensors\* to connect to a single LX Blue Node simultaneously. It can be used directly with a LX Blue Node, or in conjunction with a LX Power Junction.

\*Only certain combinations of sensors can be connected using a Sensor Junction. Refer to the Sensor Compatibility diagram on this guide for more information

## Installation

- Mount the Blue Node according to its 'Quick Start Guide'.
- 2 If a Power Junction is being used, mount it according to its 'Quick Start Guide'.
- 3 Mount the Sensor Junction approximately 15cm under the Blue Node or Power Junction. *Do not connect the Sensor Junction until the last step!*
- 4 Refer to the Sensor Compatibility diagram in this guide to determine which Sensor Junction port the LX Smart Sensors should connect to.
- 5 Install the LX Smart Sensors according to their 'Quick Start Guide'.
- 6 Plug the Smart Sensors to the Sensor Junction port by aligning the white arrow on the sensor connector with the white arrow on the Sensor Junction Port. Push firmly until you hear an audible click.

Using the same method, plug the Sensor Junction Connector into the Blue Node or Power Junction 'Port A' (Blue ring). Temporarily release the Blue Node's bracket to easily align the white arrows. Refer to diagram on rear of leaflet.

## MPORTANT!

Do not twist the connector. This will damage the product.

Do not connect the Sensor Junction to another Sensor Junction

Only plug the Sensor Junction directly into a Blue Node or 'Port A' on a Power Junction, which is marked with a blue ring

Protect cables by purchasing and installing sheathing from your local hardware store

## **Sensor Compatibility** LX Sensor Junction Orange Anv Green Port A Port Port B (Smart Si with the not be use Junction