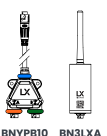


## **Inversion Tower**

Quick Start Guide

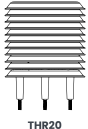


## **Assembly Overview**

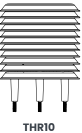


Sensor Junction

BN3LXA Blue Node



Temperature and Humidity Sensor



**THR10**Temperature and Humidity Sensor

- Open the INCYT App and register the sensor.
  When instructed, scan the QR code on the box.
- Add the appropriate Application within the INCYT App, and link the sensor.



## **Preparation**

- 3 This inversion tower requires the above components for installation, available to purchase from **incyt.com.au**.
- Unpack the contents of each box and check the component list to ensure that the kit is complete.
- 5 A 12-15 metre pole will be required to mount the components. Purchasing a telescopic pole similar to the Hills Telescopic Telemast is recommended.
- 6 Purchasing sheathing from your local hardware store to protect cables from animals is recommended.

## **Installation and Mounting**

Select an installation location, considering following:

- Install in an area indicative of where you would like to monitor.
- Ensure the installation site is free from obstructions that may interfere with airflow, such as trees or buildings.
- Install the pole according its installation instructions, ensuring it is sturdy and level.
- 8 Mount THR20 (8.5M Cable) at the top of the pole as pictured on the right.
- 9 Mount THR10 (3M Cable) approximately 1-1.5 metres above the ground, as pictured on the right.

IMPORTANT! DO NOT connect the Sensor Junction to the Blue Node until Step 11!

Attach the 2 X cables from the above sensors to the ports marked by orange and green rings on the Sensor Junction as per the Sensor Junction Quick Start Guide.

Install the Blue Node approximately 2 meters above the ground according to its Quick Start Guide, and attach the Sensor Junction connector marked by a blue ring as pictured on the right.

