



# Safety from the ground up

## Introducing The Buddie System (TBS)

A wireless instant safety alert device designed for crane operators and dogmen/slingers enabling rapid alarm activation in emergencies.

The **TBS** device overcomes the shortfalls of two-way radio failure and often-inaudible backup whistles. The **TBS** lanyard allows dogman/slingers to instantly transmit an alarm signal to a crane operator to stop.

A quick snap on the **TBS** lanyard activates the alarm.



Lanyard worn by Dogman





## It's that simple.

Up to ten lanyards can be paired to the crane mounted alert device with a range of up to 1km\*.

Making **The Buddie System (TBS)** an essential piece of safety equipment for any industry with cranes.

Designed in Australia, by local dogmen/slingers riggers and crane operators, **The Buddie System (TBS)** is simple to use and comes with a host of practical features:

#### **Patent Pending design**

### **Features:**

- Intuitive and instant alarm activation by pulling lanyard in an emergency
- Easy to setup, configure and operate
- Capable of wirelessly communicating over distances of up to 1km\* in built up areas
   \*(Depending on environmental conditions)
- Multiple alarm systems can be used on a single construction site
- Each alarm can pair with up to 10 lanyards
- Quick pair feature allows dogmen/slingers to easily move from one crane to another
- Ultra-low power consumption for all day usage
- Water and Dust proof to IP54 standard
- Durable construction
- Compact and lightweight design
- Lanyards can be changed quickly and easily
- Flexible mounting system available for mounting crane alarm on a variety of surfaces





- Ultra-low alarm signal latency
- Adjustable alarm volume, suitable for all operating environments
- Easy charging cable
- LCD display on crane alarm displays all connected lanyard devices
- Antenna extension module available on request
- Low battery alerts

The Buddie System (TBS) a vital safety link for your workplace.

