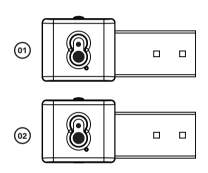
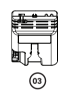
# **WPE 3V2**

## Wireless PE Beam Quick Installation Guide

## MAIN KIT COMPONENTS





Mounting Accessory Envelope & Batteries Not Pictured

Key	Part
01	Transmitter TX / Receiver RX
02	Transmitter TX / Receiver RX
03	Base Station BS

## SAFETY BEAM WARNINGS



n using Safety beams, the doorway must be clear of all obstructions persons at all times. The location of the beams and manner in which are installed might not give safety protection at all times. and perso they are

The sensors need to be 100mm above the floor level, however, the exact position must be chosen in such a manner that it suits the application, the environmental conditions and provides maximum safety protection.

When using auto close mode, a Safety beam must be fitted correctly and tested for operation at regular intervals. Extreme caution is recommended when using auto close mode. All safety rules must be followed.



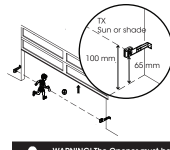
Disconnect the power cord from mains power and battery bac (if installed) before making any repairs or removing covers on openers. backup



Ensure ladder is the correct type for job. Ensure ladder is on flat ground. Ensure user has 3 points of contact while on ladder.

Ensure the garage door is in good working order by undertaking regular servicing. Safety beams must be installed if the closing force at the bottom edge of the door exceeds 400N (40kg) Ensure the

## **BEAM INSTALLATIONS**



The Safety Beam Kit provides additional safety by preventing the shutter closing when the beam is blocked by a car, child etc.

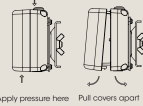
The transmitter and receiver need to be placed in line of sight, with the beam 100mm above the ground level (as per AS/NZS 60335-2-95:2020). This can be achieved by ensuring the bottom of the receiver and transmitter are 65mm above ground level. They should also be placed as close as possible to the door opening with the receiver (RX) in shade and the transmitter (TX) in sun or shade (TX) in

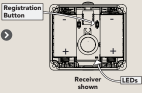


perate the door, whe 5:2020

## THE BATTERIES INSERT







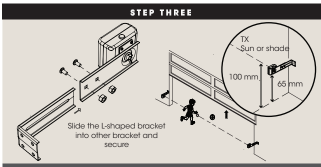
nsert bo atteries TX & RX





& rotate back into position & tighten

### THE **BRACKETS**



rackets to the wall usin d) appropriate to the s of the door as possible rnings and height requi

### CONNECT THE BASE STATION

## STEP FOUR



RNING! Ensure power is disconnected m opener before removing any covers



SMART PRO, SMART, SECURE, SYNCRO, GENIUS HD, GENIUS & PRECISION

PANELMAX

### ALIGNING THE SAFETY BEAMS

## STEP FIVE



Switch Power on to opener (door position not set yet).





will flicker on ALL parts, to indicate successful Bluetooth connection. (Flickering stops after 30 seconds).



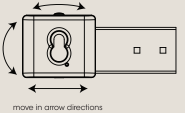
Receiver Red LE aligned (Go to STEP SEVEN)



Red LED OFF = not (Go to **STEP SIX)** ot aligned

# STEP SIX

beam alignment feature can be used to a via the beeper and main light as a guide.





= not aligned / blocked



If the light does not dim and the beeper does not sound when an object blocks the beam then the beam is not being detected by the opener. Check connection to opener, batteries and alignment.

# STEP SEVEN

When beams are aligned, continue with opener instructions to Set Limits. If the opener has previously been installed, no need to reset limits.

### CONNECTING DISCONNECTING

If disconnecting or reconnec base station module per to;

STEP ONE STEP TWO

## Remove controls cover











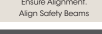


heard

# STEP THREE

When reconnecting





registering is required every time an accessory is removed.







Then refit controls cover



If an Auto-Lock is installed ensure that the Auto-Lock is always on channel 2. The channel can be changed by sliding the switch in either direction.



# TROUBLESHOOTING

Symptom	Possible cause	Remedy
RED Receiver LED is off and can not close the door	Receiver and transmitter not aligned properly	Realign receiver and the transmitter
	Beam is obstructed	Remove obstruction from the path of the beam
Door will not close	Safety Beam not working	To access safety close mode, hold the transmitter button for 6 seconds, let it go, then press and hold again until door is fully closed.
	Safety Beam battery flat	Replace the batteries
Main light on opener flashes 4 times at the start and end of the cycle LED on the receiver/transmitter started to flash during operation of the door	The battery in the receiver/transmitter is running low	Replace the batteries

## LED LIGHT STATUS

Product	Yellow LED 💢	Red RX
Transmitter (Yellow & Green LEDs)	flickering = connected	solid ON = active, door is moving OR = in alignment mode / limit set mode
Receiver (Yellow & Red LEDs)	flickering = connected	solid ON = active, door is moving beam is clear  OFF = beam is blocked or opener is not connected

## MAINTENANCE

ensure a long and trouble free life for your Safety Beams, the following is То recommended:

- Periodically test the Safety Beam is operating efficiently by obstructing either the transmitter or receiver during the openers operation to ensure the door 1. 2.
- 3.
- the transmitter or receiver during the openers operation to cheat the stops stops.

  If the Safety Beams are located in a very dusty / dirty environment make sure to clean transmitter and receiver lenses for optimal performance.

  Replace batteries in transmitter or receiver when the opener flashes 4 times at the start and end of operation of the door.