

TX / RX WIRELESS PYRO CONTROL

INSTRUCTIONS



SET UP

- With the RX unit switched off, hold down the 'Program' button and switch on. The 'Power' LED light with flash.
- Switch on the TX Controller. Hold down the 'Program' button and press the numbered fire button you wish to program into the RX unit. The 'Continuity' and 'Power' LED's on the RX unit will become solid for 1 second.
- Restart both TX Controller and RX unit.

Operating Frequency - 869.85MHz*

*An interfering signal will never trigger an RX unit unexpectedly. The only scenario where interference could have an impact is by preventing the unit from firing, and only when the fire button is intentionally pressed.

TESTS

- To test the RX units, Switch on both TX Controller and RX. Whilst the keyswitch is still in an unarmed position, press the numbered fire button the RX is programmed too. The 'Test' LED on the RX unit will light blue.
- To test your Pyrotechnic circuit, plug the device into the output on the RX unit, and switch on. The 'Continuity' LED will light solid green if the circuit is good.

OPERATION

- Switch on TX Controller and RX unit.
- Set the TX Controller Key Switch to 'Arm', the red arm LED will light once the system is armed.
- Press the numbered fire button, to fire the programmed RX units.