
PROception

proSTL1 BLAST
Infra-Red Blaster

INSTRUCTIONS

This starLINK infra-red 'blaster' replaces or supplements the stick-on emitters supplied with the PROception starLINK remote control extender kit. The blaster is useful where more than two items of equipment need to be controlled and/or where use of the stick-on emitters is unattractive or inconvenient.

The blaster may be used together with one pair of stick-on emitters, if desired, but it is not permissible to connect two blasters to one base unit.

The blaster operates by emitting infra-red radiation in a similar fashion to an ordinary infra-red handset.

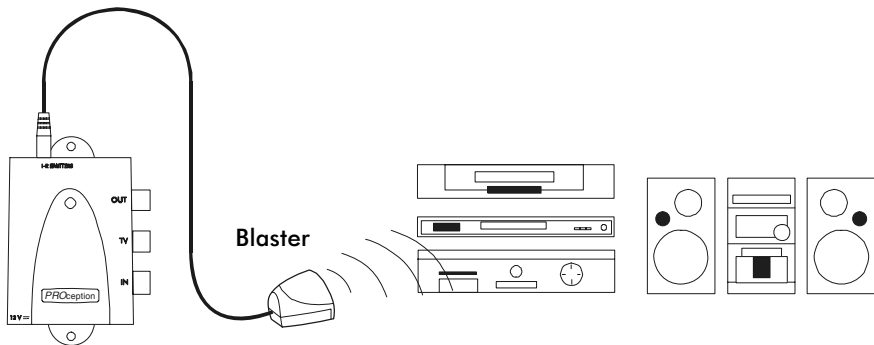
Installation

Positioning

Position the blaster reasonably near to the equipment to be controlled, ideally with a direct view to the front of each item. The self-adhesive Velcro pad supplied may be used to fix the blaster in position once a satisfactory location has been found (see testing below).

Connection

Plug the blaster into one of the I-R EMITTERS jack sockets on the starLINK base unit, as shown in the diagram.



starLINK base unit

Note: only one blaster may be connected to a base unit. A combination of one blaster and one stick-on emitter pair is also permitted.

Testing

Test the operation of the blaster with the aid of an assistant in an extension room. Ensure that the operation of the relevant remote control handsets in the extension room results in reliable operation of the controlled equipment. You may need to experiment with the exact position of the blaster to obtain the best results.

2-Year Guarantee

This guarantee covers failure of your PROception product resulting from manufacturing defect within a period of 2 years from the date of supply to the end-user.

This guarantee does not cover damage to the product caused by abuse, tampering, defective installation or natural causes such as lightning discharge. Repair or attempted repair, other than by the manufacturer, will render this guarantee void.

This guarantee does not affect a consumer's statutory rights.

Performance data given are typical unless otherwise stated. Proception Limited reserves the right to change product designs and specifications without prior notice.

Proception Limited,
177-187 Rutland Road
SHEFFIELD
S3 9PT
United Kingdom



Web: <http://www.proception.co.uk/>
e-mail: support@proception.co.uk