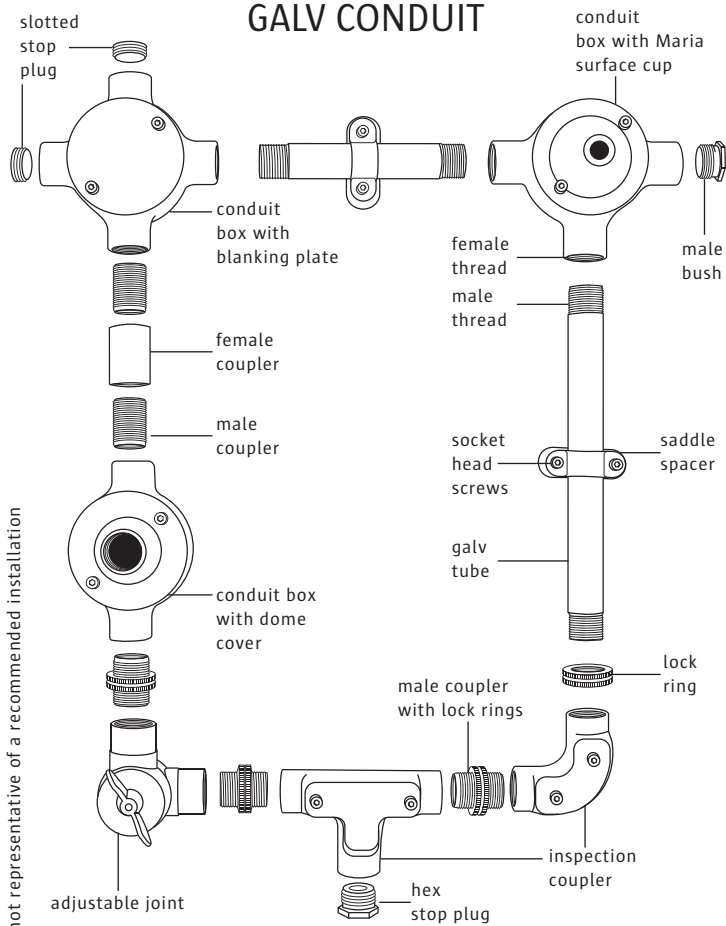


FACTORYLUX®

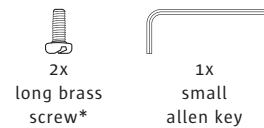
GALV CONDUIT



not representative of a recommended installation

WHAT'S INCLUDED

inspection coupler:



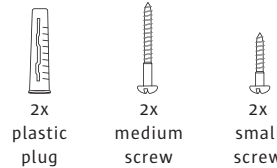
conduit box | 1 + 2 outlet:



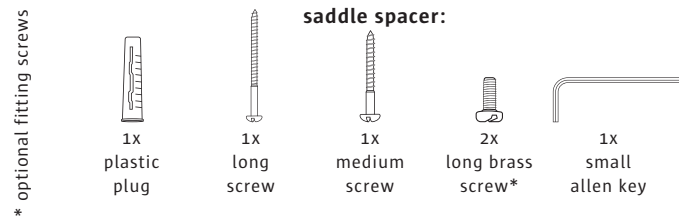
conduit box | 3 + 4 outlet:



conduit fixings:



saddle spacer:



* optional fitting screws

FACTORYLUX®

USER INSTRUCTIONS

YOUR PRODUCT

Galvanised steel conduit is an iconic design solution found in industrial spaces across the world. This Factorylux range is pre-made, to offer you the many benefits without the headache of tools, machinery, on-site mess and hassle. It also includes some unique parts which are only available from Factorylux. It enables creative people to work out their own unique ideas and configurations. Always respect engineering common sense (weight loading, leverage etc). Always get your creations signed off / installed by a qualified electrician.

TROUBLESHOOTING

No user serviceable parts. In the event of failure, fault or damage shut off power and contact our technical department via factorylux.com

HANDLING & CLEANING

WARNING: Shut off power and allow to cool

- Wipe gently with a dry, soft, cotton cloth
- Cleaning products, scratching, abrasion, damp, oils, liquids etc may have a detrimental effect

STAY UP TO DATE

We post regular design and product information via social media and our blog. You can also contact us via instant support, twitter or email hello@factorylux.com



WARNING

- Installation by competent person only. Find an NICEIC registered contractor at factorylux.com
- System to be installed, insulated and earthed in accordance with current building and wiring regs
- Shut off power to the circuit before installation
- For indoor use only
- Bathroom installation by authorised contractor only
- Check compatibility of parts before proceeding
- Always use fixings appropriate for the mounting surface
- Use suitable thread-locking fluid to prevent loosening of connected parts
- Spacing and positioning of supports and fixings must be in accordance with current building and wiring regs
- Always ensure fitting screws are tool tight
- Suitable cord anchorage to be used where required. Terminals should be relieved from strain and twisting
- Maintain safe distances between light sources and surfaces