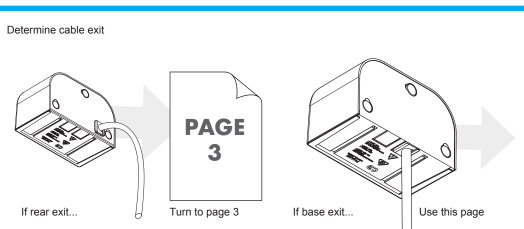
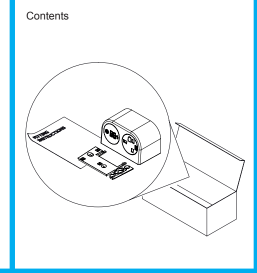
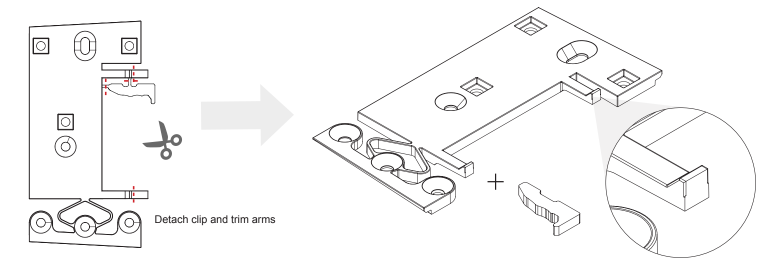


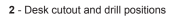
# PHASE

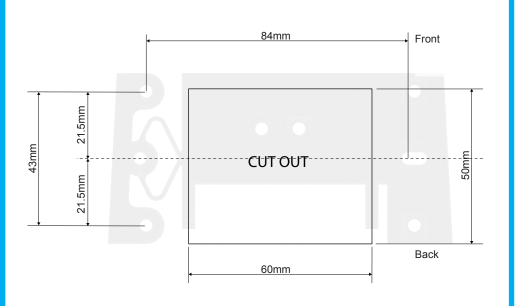


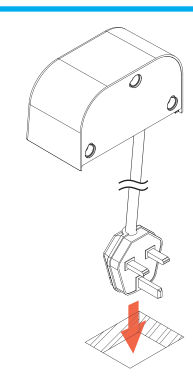


1- Separate locking clip

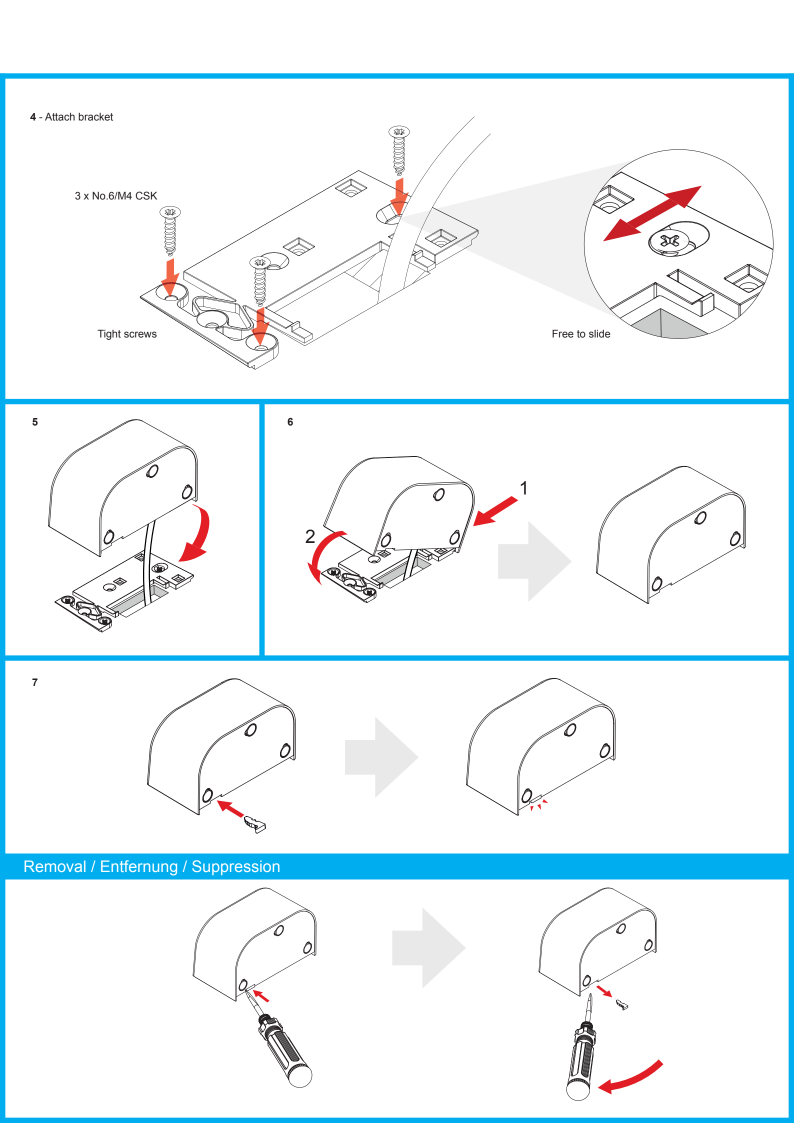






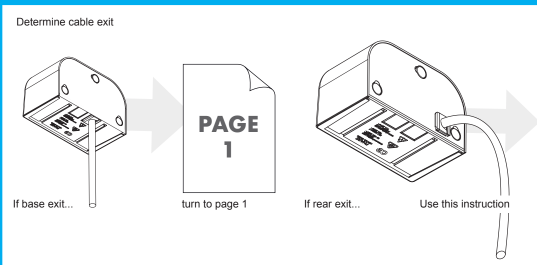


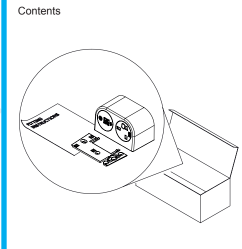
3 - Feed cable through cutout



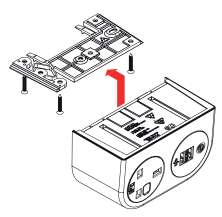


## **PHASE**

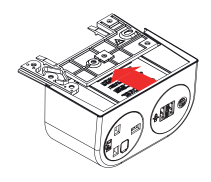




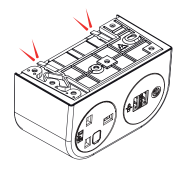
Slide-On Installation steps - Rear cable entry PHASE



4 x Countersunk- No.6/M4 screw (length dependant on depth of surface)



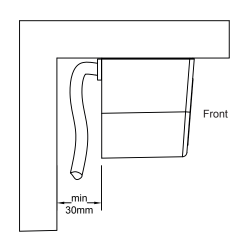
Slide on



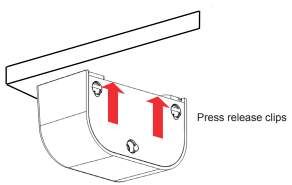
Until 'click' heard

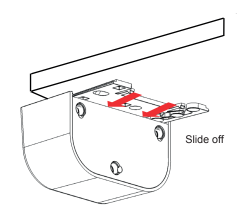
# Bracket fixing holes Front 86mm Front Phase footprint Back



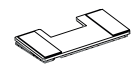


### Releasing Phase



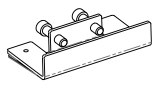


### Optional adaptors



Adhesive plate

Clamp fixing



Rail clamp fixing

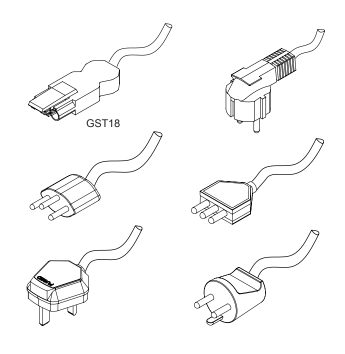
### Custom adaptors can be designed on request

Phase units are supplied pre-fitted with a power cord with mains AC plug or GST18 connector, so that they can be installed without the need for a qualified electrician unless required by local electrical regulations.

PHASE units with European power sockets are manufactured by OE in accordance with BS5733 and IEC 60884-1 and CE marked by OE as complying with:

- Electromagnetic Compatibility Directive 2014/30/EU Low Voltage Equipment Directive 2014/35/EU RoHS2 Directive 2011/65/EU

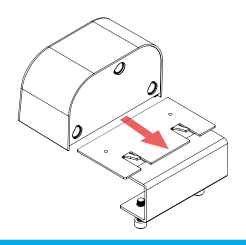
### Supply connections



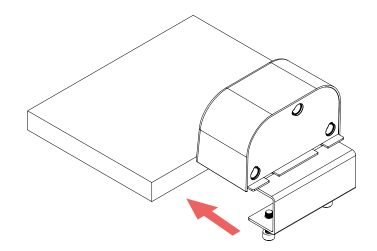


# **PHASE**

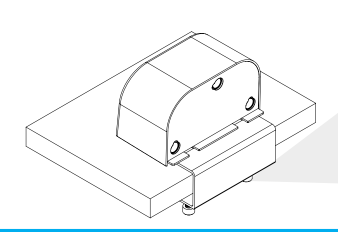
1 - Slide PHASE onto clamp bracket until a click is heard

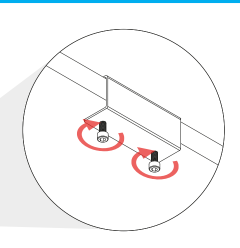


2 - Fit PHASE to desk



1 - Finger tighten clamp bracket bolts

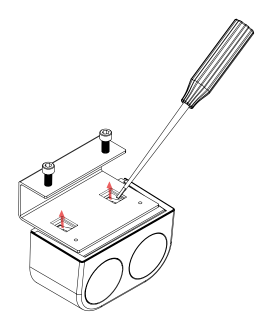




Installation complete

### Removal

1 - Gently pry up the retaining tabs to release PHASE



2 - Slide PHASE from the clamp bracket

