

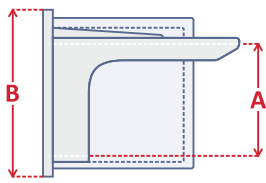
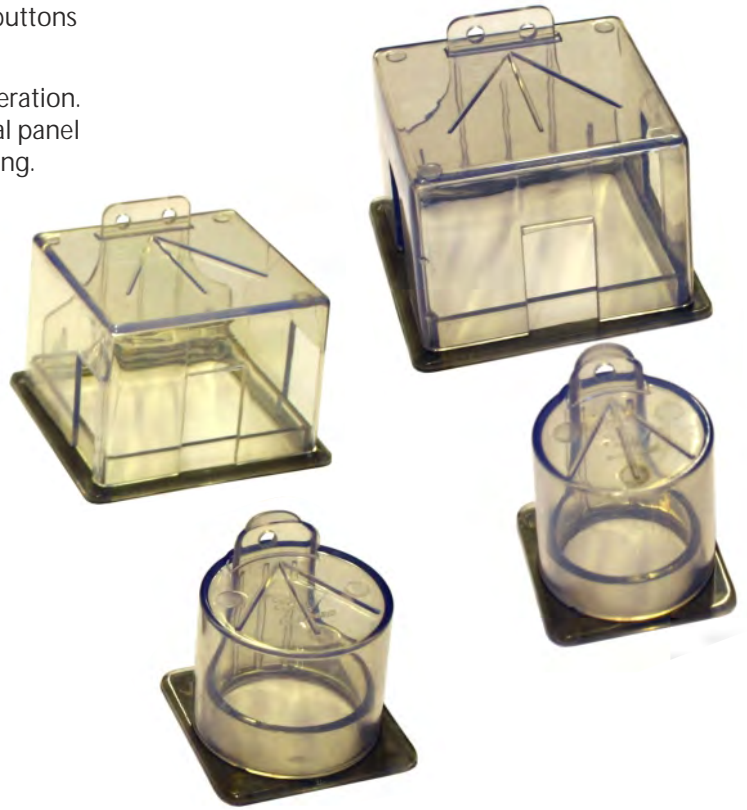
# Lockout Tagout : Electrical Panel Lockout

These units have been designed to lockout electrical panel buttons and switches with no inbuilt lockout provision.

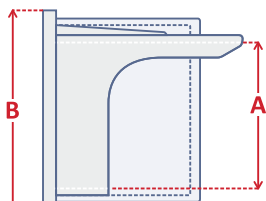
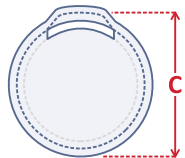
Available in 3 different designs, they all work in a 2-stage operation. The base plate should be attached directly onto the electrical panel over the top of the relevant switch using the adhesive backing.

When in place the unit can then be isolated by placing the house unit over the top of this, preventing access to the switch. This can then be locked in place with a padlock (supplied).

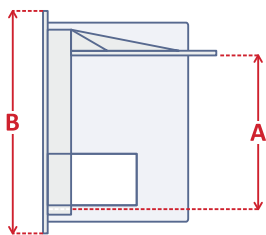
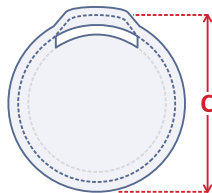
The circular units are designed to fit over push / mushroom panel buttons, and the square units for switch levers. The two types of square units allow for handles which may extend outside of the house unit and different angles.



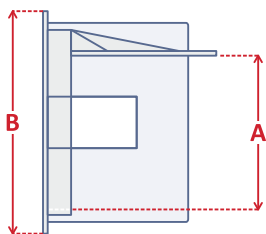
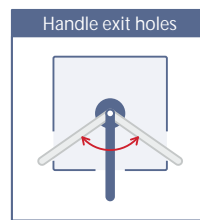
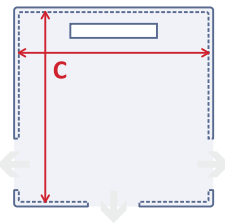
LOK064 - Small round panel lockout



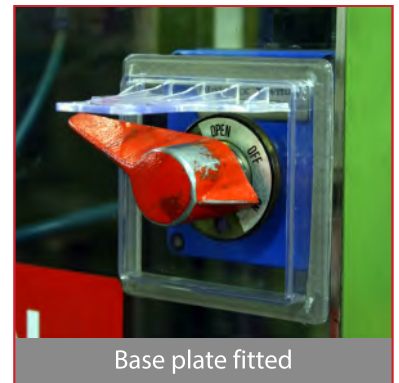
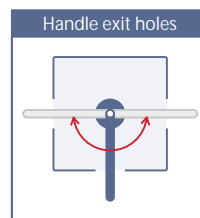
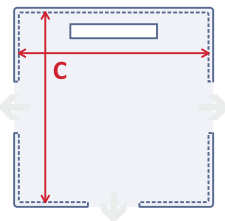
LOK065 - Large round panel lockout



LOK066 - Square 45° panel lockout



LOK067 - Square 90 degree panel lockout



Base plate fitted



With cover and padlock

Dimensions				
Description	Inside size HxW (A)	Plate size HxW (B)	Cover size HxW (C)	Number of padlock holes
LOK064 - Small round	35mm dia.	50 x 50mm	45mm dia.	1
LOK065 - Large round	45mm dia.	60 x 60mm	55mm dia.	1
LOK066 - Square 45 degree	65 x 74mm	95 x 95mm	85 x 85mm	2
LOK067 - Square 90 degree	65 x 74mm	95 x 95mm	85 x 85mm	2

Each unit is supplied complete with one small brass padlock & 3 keys

Electrical Panel Lockout	
Size	Code
Small round	LOK064
Large round	LOK065
Large square 45°	LOK066
Large square 90°	LOK067