# **TECHNICAL DATA SHEET No. 43**

## **Reece Safety Products Ltd**

Unit B9, Lowfields Close, Lowfields Business Park, Elland, West Yorkshire HX5 9DX Tel: 01422 310456 Fax: 01422 311070 Email sales@reecesafety.co.uk www.reecesafety.co.uk



#### Product Information and Assembly Instructions - Starter Circuit Breaker Kit SCBKIT

## **CB12**



The CB12 can be used to lock breakers which have no locking facilities.

- **1** Place circuit breaker in the OFF position (figure 1)
- 2 Place the CB12 over the circuit breaker toggle as shown (figure 2).
- **3** Using a small screwdriver, tighten the internal grub screw securing the CB12 onto the toggle (figure 3).
- 4 Place a lockout padlock through the hole as shown (figure 4).
- 5 Verify that the circuit breaker toggle is securely fastened and cannot be switched on (figure 5).



## **CB05**

Push button operated, the model CB05 fits most popular breakers up to 60 Amp. Will also fit multi-pole breakers.

- 1 Push the button to release the prongs
- 2 Hold in position and place the two prongs into the two locating holes either side of the circuit breaker switch.
- 3 Lock in place using a padlock

Remember, the breaker must be in the "off" position before installing



#### **CB06**

Push Button operated, the model CB06 fits most popular breakers up to 60 Amp. Will also fit multi-pole breakers.

- **1** Push the button to release the prongs
- 2 Hold in position and place the two prongs into the two locating holes either side of the circuit breaker switch.
- 3 Lock in place using a padlock

Remember, the breaker must be in the "off" position before installing



## **CB07**

Push button operated, the model CB07 fits most popular breakers up to 60 Amp. Will also fit multi-pole breakers.

- 1 Push the button to release the prongs
- 2 Hold in position and place the two prongs into the two locating holes either side of the circuit breaker switch.
- 3 Lock in place using a padlock

Remember, the breaker must be in the "off" position before installing.



#### **CB08**

Adjustable thumb wheel operation, model CB08 fits larger or multi-pole circuit breakers connected with a cross bar. No holes in the breakers are required.

- 1 Unscrew the thumb wheel anti clockwise to release the clamp
- 2 Place the lockout over the breaker as shown and tighten the thumb wheel as required.
- 3 Lock in place using a padlock

Remember, the breaker must be in the "off" position before installing.









