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.









