

# TECHNICAL DATA SHEET No. 11

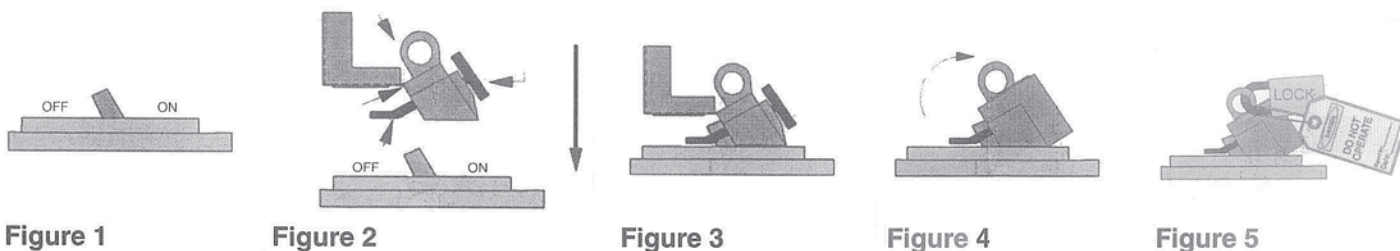
## Reece Safety Products Ltd

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 - 'No Hole' Circuit Breaker Lockouts CB09/10/11



## CB09, CB10 & CB11

Thumb wheel operation, model CB09, CB10, CB11 "No hole" circuit breaker ideal for breakers without built in locking facility.

- 1 Place circuit breaker in the OFF position (figure 1)
- 2 Place the lockout component over the circuit breaker switch tongue as shown (figure 2). Rotate thumb wheel anti-clockwise to release the locking clamp if necessary
- 3 Rotate thumbwheel clockwise to secure the lockout device to the circuit breaker switch tongue (Figure 3)
- 4 Flip the cover over the lockout, blocking access to the thumb wheel (Figure 4)
- 5 Verify that the circuit breaker tongue switch is securely fastened and cannot be switched on
- 6 Lock in position with a padlock or lockout hasp and attach safety tag as required (Figure 5)

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

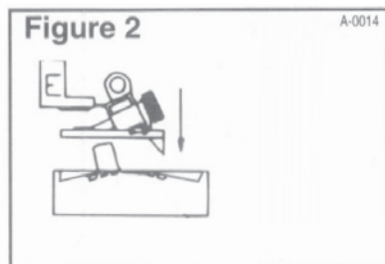
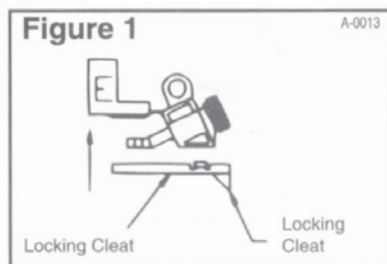
### Product Information and Assembly Instructions - Lockout Cleats CLT1 & CLT2

## CLT1 & CLT2

Lockout cleats, when fitted to the circuit breaker lockouts above, ensure positive lockout for hard to lock long sliding switch throws and switches with a large angular rotation.

Model CLT1 is compatible with circuit breaker lockout CB09  
Model CLT2 is compatible with circuit breaker lockout CB10

To assemble, snap on the locking cleat to the base of the compatible circuit breaker lockout (as shown in figure 1) then follow above instructions to fit the lockout to the circuit breaker switch



**ALWAYS VERIFY ELECTRICAL CIRCUITRY HAS BEEN DE-ENERGISED PRIOR TO AND FOLLOWING THE INSTALLATION OF A CIRCUIT BREAKER LOCKOUT DEVICE IN ACCORDANCE WITH YOUR EMPLOYERS HEALTH AND SAFETY PROCEDURES.**