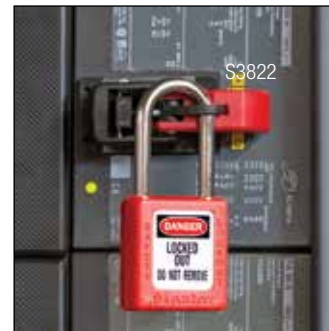


Grip Tight™ Plus Circuit Breaker Lockouts

Reliable Lockout in More Circuit Breaker Applications

- ▶ Dependability - Consistently attach to breakers and remain secure
- ▶ Efficiency - Compatible with wide variety of circuit breaker handle shapes and sizes
- ▶ Ease of Use - Lightweight, one-piece designs that require no tools for installation
- ▶ Exclusive design features:
 - Model S3821 is compact, which allows for locking out adjacent breakers
 - Model S3821 is suitable for locking out multi-pole breakers and works with most tie-bar toggles
 - Model S3822 has a permanently fixed cleat, which adds physical blocking capability
 - Model S3823 has a fold-down cleat that provides enhanced switch throw blocking when needed

Master Lock Model #	Description
S3821	Lockout Device for Miniature Circuit Breakers (120/240 V)
S3822	Lockout Device for Molded Case Circuit Breakers (480/600 V)
S3823	Lockout Device for Oversized Handle Circuit Breakers (480/600 V)



Electrical Lockouts

Master Lock offers innovative, patented and patent pending devices for the effective lockout of electrical shut-off points, including circuit breakers, and electrical plugs.

Fold-Down Cleat
Provides enhanced switch throw blocking when needed



Large Thumbscrew
Knurled texture enables gripping with gloves, offering easy tightening for a secure lockout. Slotted to allow optional screwdriver adjustment



Toothed Jaw
Delivers a tight hold on the circuit breaker handle



Curved Blade
Ensures two-point contact with the switch handle for greater hold

Fixed Cleat
Provides added physical blocking to prevent switch from turning to "on" position

