

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.

Grip Tight™ Circuit Breaker Lockout

Greatest Hold Strength Combined with Universal Fit

- Secure and simple mounting for a solid lockout.
 Holds tight with simple thumb turn and clamping handle
- Exclusive design accommodates virtually all styles of breaker toggles
 - Model 491B fits tall and wide breaker toggles
 - Model 493B fits standard height and tie-bar toggles
- Narrow profile permits side by side breaker lockout

- Compact devices are easy to carry and easy to store
- ➤ Both devices accept all American Lock® and Master Lock® safety padlock shackle and lockout hasp diameters
- Durable construction with powder coated steel and reinforced polymer allows operation in harsh environments
- Patented

Master Lock Model #	Description
491B	Circuit Breaker Lockout – tall and wide toggles
493B	Circuit Breaker Lockout – standard single and double toggles
506	Set of each device – one 491B and one 493B







S2391

Miniature Circuit Breaker Lockouts

Locks Out Most Miniature ISO/DIN Circuit Breakers Found Throughout the World

S2394

- ➤ S2390 fits standard width toggle openings. Pin out. Black Handle
- ➤ S2391 fits wide toggle openings. Pin out. Red Handle
- ➤ S2394 features thumb-turn dial screw for easy attachment no tools needed!

S2394

Horizontal

Application

➤ Works with all Master Lock and American Lock safety padlocks and most lockout hasps

S2393

- ► S2390, S2391, S2392 Patented devices
- ► S2394 Patent pending

		S2390
Master Lock Model #	Description	53.4
S2390	Fits pin-out breakers 11mm or less	7 9
S2391	Fits pin-out breakers 11mm to 13mm	
S2392	Fits breakers with pin-in toggles	
S2393	Fits universal breaker toggles	
S2394	Fits universal breaker toggles, tool-free	S2392
	S2394 Side-by-Side Application	