

AVIATION SAFETY LOCKOUT PROGRAM



FAA & OSHA Compliance Made Simple

RAISING THE SAFETY STANDARD

The Federal Aviation Administration (FAA) continues to focus attention on the safety of employees performing aircraft maintenance. The FAA Occupational Safety and Health Program, Order 3900.19B, Chapter 13 **Hazardous Energy Control Program** specifically references the use of OSHA's (Occupational Safety and Health Administration) **Lockout/Tagout** Standard 1910.147. This Order applies to **all FAA personnel**, contractors and subcontractors that perform duties ranging from design, to installation and maintenance of aircraft.

Your **employees must de-energize** the on-board systems to safely perform their maintenance and overhaul responsibilities.

- A pulled breaker can accidentally be bumped closed, re-establishing current.
- A worker inside the aircraft cannot monitor the power receptacle to ensure no connection is made.

Protect your workers from harm and the equipment from damage.

Master Lock Company now brings our decades of OSHA LO/TO expertise – the broadest line of safety padlocks and innovative lockout devices, to the aviation industry with **effective aircraft safety lockout devices** – devices that are:

- Easy-to-use
- Maintain the de-energized state
- Notify others of the safety lockout and maintenance being performed that are essential for worker safety

"These products provide an excellent value and are the best products on the market for this type of application."

- FAA Safety Team Representative and Director of Maintenance for a private flight corporation





Aircraft have energy systems –

Lock them out for Safety!



AVIATION SAFETY LOCKOUT PROGRAM



*Lock available separately

Aircraft Circuit Breaker Lockout No. S2329

- Locks circuit breakers in the "off" position to prevent accidentally re-energizing the system
- Universally fits multiple circuit breaker styles
 - Breakers with and without collars
 - Long and short breakers
- "Locked Out" identification labels included



*Lock and tag available separately

Aircraft Power Receptacle Lockout No. S2029

- Prevents insertion of electrical power plug maintaining the de-energized state
- Universally fits 3-prong and 6-prong aircraft power receptacles
- Easily hand tightens on receptacle prongs



Aircraft Lockout Tag No. S4529

- Displays clear Danger Do Not Operate message
- Patented Guardian Extreme[™] process produces ultra-durable polypropylene tags
- Write worker name and completion date in permanent marker. Wipe clean with isopropyl alcohol and re-use tag for the next job.

Aircraft Safety Lockout Kits

- Assortment of safety lockout padlocks and devices for aircraft maintenance.
- Large kit includes 12 safety padlocks and aircraft circuit breaker lockout devices.
- Compact kit includes 6 safety padlocks and aircraft circuit breaker lockout devices.
- Each kit includes the matching number of tags and one power receptacle lockout device
- Padlocks are keyed different to comply with OSHA's 1 Key 1 Lock –
 1 Employee guideline
- Choose Thermoplastic padlock model dielectric shackle 406RED or durable steel shackle 410RED

Additional safety lockout devices for use throughout your facilities:



Oversized Plug and Control Cover No. 453L



Push Button Covers Nos. S2151, S2153



110 – 550v Plug Lockouts Nos. 487, 488



No. S1030E406 shown No. S1030E410 available



No. S1029E410 shown No. S1029E406 available

SAFETY LOCKOUT PRODUCTS



PERIMETER AND PROPERTY SECURITY





General Security



Storage Security



Naster SAFETY SERIES LOCK

 $\begin{array}{c} w\ w\ w\ .\ s\ a\ f\ e\ t\ y\ s\ e\ r\ i\ e\ s\ .\ c\ o\ m \\ w\ w\ w\ .\ m\ a\ s\ t\ e\ r\ l\ o\ c\ k\ .\ c\ o\ m \end{array}$

Master Lock Company LLC, Milwaukee, WI 53210 U.S.A. | 800-308-9244 Master Lock Canada, Oakville, Ontario L6H 5S7 Canada | 800-227-9599 © 2012 Master Lock Company LLC | All Rights Reserved