

# **Lock Box Lock Out for Safety**

The Kaspro Lock Box Lock Out for Safety, in its striking blue color, is an indispensable component of any workplace safety protocol. With its robust design and user-friendly features, it offers a reliable solution for safeguarding personnel and equipment. Whether in an industrial setting, construction site, or any environment with potentially hazardous machinery or electrical systems, this lockout device ensures that unauthorized access is prevented.

Crafted with a keen emphasis on safety and ease of use, the Kaspro Lock Box Lock Out for Safety serves as a visual reminder of ongoing maintenance or repairs, enhancing the overall security of your workspace. This bright blue lockout device is highly visible, providing a quick and unmistakable indication that a piece of equipment is currently non-operational and undergoing maintenance.

The Kaspro Lock Box Lock Out for Safety features a robust and insulated design, making it the perfect solution for locking out hazardous energy sources. Crafted from durable ABS plastic, this device provides both physical and electrical insulation. It securely encases power sources or control switches, preventing accidental activation. This double-layer insulation guarantees safety during maintenance, repair, or routine servicing of machinery.

# **Technical Specification:**

Item Name:	Lock Box Lock Out for Safety
Brand:	Kaspro
Color:	Blue
Material:	Durable ABS plastic
Locking Mechanism:	Integrated padlock hasp
Dimensions:	6.5" x 3.5" x 1.75" (L x W x H)
Weight:	0.5 lbs (0.23 kg)
Visible Window:	Clear window to identifytags
Keyed Alike Option:	Available for multi-device control
Maximum Shackle Diameter:	8 mm
Multiple Hasp Holes:	Several padlocks for group
Accommodates Lockout Tags:	Provides space for lockout



### **Insulation:**

The Kaspro Lock Box Lock Out for Safety provides effective insulation against accidental activation or usage of equipment. It securely encases the power sources or control switches to prevent unauthorized access. The durable ABS plastic material offers electrical insulation, ensuring safety during maintenance, repair, or routine servicing of machinery.

### **Safety Precautions:**

- 1. Use in accordance with Regulations: Always use the Kaspro Lock Box Lock Out for Safety in compliance with safety regulations and guidelines relevant to your industry.
- 2. Authorized Personnel: Only authorized personnel should have access to the lockout device. Ensure that only trained individuals use it.
- 3. Proper Installation: Ensure that the device is properly installed and securely fastened to the equipment or power source you want to lock out.
- 4. Key Control: Maintain strict control of the lockout keys to prevent unauthorized access.
- 5. Periodic Inspection: Regularly inspect the lockout device for wear and tear. Replace it if any damage is observed.
- 6. Emergency Access: In case of an emergency, ensure there is a clear procedure to release the lockout.
- 7. Documentation: Keep records of when and why the lockout was applied. This documentation can be essential for safety compliance and audits.

#### **Disclaimer:**

The Kaspro Lock Box Lock Out for Safety is designed to enhance safety and security measures in the workplace. While it is a valuable tool, its effectiveness depends on proper usage and maintenance. Kaspro is not responsible for any misuse or accidents that may occur as a result of improper use or neglect of safety regulations. Users are responsible for complying with relevant safety standards and ensuring that the lock-out device is correctly applied.

For more information, instructions, or inquiries about the Kaspro Lock Box Lock Out for Safety, please get in touch with our customer support team or visit our website.

## **Our Locations**

China

USA

**India** 

No.3, Fuan Huayuan, Pingdu, Qingdao, China 17599, Paxton Ave Lansing, Illinois 60438 – USA

No.104, 1st Floor, Premier Presidency, Langford Road, Bengaluru 560025