





# **Areas of Application**

Universal lockout device for locking out different energy sources during maintenance.

#### **Details**

- · Intuitive design for self-explanatory application
- Patented clamping mechanism for secure fixation of the cable
- Retightening possible at any time, even when locked
- Isolated, exchangeable metal cable in different lengths
- Holds up to 6 padlocks

### Material

Plastic body red parts: ABS and polycarbonate

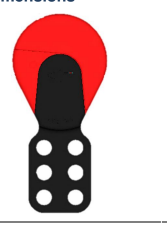
Plastic body black part: Polycarbonate

Cable: Stainless steel with TPU coating

Cable end tip: PolypropyleneClamping mechanism: Sintered bronze

Other inner metal parts: Zinc alloy

#### **Dimensions**





# **Body dimensions:**

Length: 128 mm Width: 61 mm Depth: 26 mm

# Cable dimensions:

Diameter: 4.1 mm

Available lengths: 1 m, 2 m, 3 m and 5 m



# **Temperature Range**

• -20°C to +60°C (-4°F to +140°F)

#### **Chemical Resistance**

All approved chemicals listed are based on the manufacturer's specified chemical resistance chart for plastic material.

Chemical	Grade
Mineral lubricants	Conditionally resistant
Aliphatic hydrocarbons	Resistant
Aromatic hydrocarbons	Not resistant
Gasoline	Not resistant
Weak mineral acids	Resistant
Strong mineral acids	Conditionally resistant
Weak organic acids	Resistant
Strong organic acids	Conditionally resistant
Oxidizing acids	Not resistant
Weak bases	Not resistant
Strong bases	Not resistant
Trichloroethylene	Not resistant
Perchloroethylene	Not resistant
Acetone	Not resistant
Alcohols	Conditionally resistant
Hot water (hydrolysis resistance)	Not resistant
UV light and weather	Conditionally resistant

# **Legal Note**

ABUS products are sold with the understanding that the buyers will test them in actual use and determine for themselves their adaptability to their intended uses.

# C503/C506/C509/C515 | Safelex™ **Universal Cable Lockout User Manual**



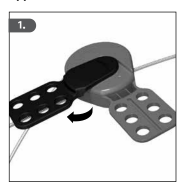
#### **Material Content:**

a. Safelex™ Universal Cable Lockout:

b. A Cable of Appropriate Length: C503 = 1 m (3ft.) C506 = 2 m (6ft.) C509 = 3 m (10ft.) C515 = 5 m (15ft.)



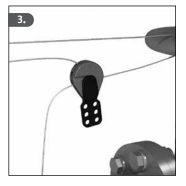
#### **Application:**



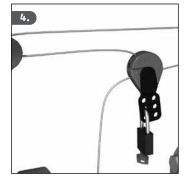
1. Rotate the black locking lever to the left to place the hasp in the fully open position. This will set the internal locking mechanism to the maximum opening diameter to accommodate the cable.



2. Form a loop through the lockout points and insert the cable through the lockout device in preparation for locking the cable into position.



3. Rotate the black locking lever back to the right and into the locked position. Pull the cable to the desired length. The cable cannot be removed from the locking device once the black lever is in this position.



4. Placement of the lock shackle into any one of the six holes will prevent the locking lever from being opened.

Stretch the cable to make sure it is as tight as possible between the locking points.



ABUS offers different cable lengths for this product. The cable can easily be removed and exchanged for a different cable by pulling it to the left of the hasp. If the cable is longer than necessary, it can be cut to the desired length using a bolt cutter or similar tool.

#### **WARNING:**



Product should only be used by personnel properly trained in lockout procedures. Product should only be used on the appropriate application (s). Follow product instructions for proper application of each product. Properly trained personnel should check to ensure that product is secure and equipment will not operate. Failure to follow product instructions and warnings may result in serious bodily inury or death.

You will find additional notes and corresponding application videos to every lockout device following the link: http://www.abus.com/eng/Service/Videos/Industrial-safety