

The padlock has several options to secure to a perimeter without having to weld directly. Please follow the recommendations below.

Kensington® cables can be secured in the side slots.



Other types of cables can also be secured with the tether points on the front and rear.

The rubber cover protects the padlock from accidental drops



Avoid using very heavy chains when securing the padlock to a perimeter. These chains can put stress on the padlock over time and cause damage to the internal sensor eventually.



You cannot solder anything directly to the padlock. Welding the reinforced steel of the padlock shackle can reduce its resistance.



Make sure the micro USB port can be used in case of battery failure. The padlock LED light should also be visible to users.



Avoid obstacles in the installation that cause permanent tension on the padlock. For example, heavy objects that pull the body of the padlock in the opposite direction of the shackle, which can cause problems over time.