



HIGH SECURITY DISPLAY

Set up and Care Instructions

1. Locks

Display cases come without lock cores. Lock cores can be acquired through a locksmith or directly from a manufacturer like Delta Lock. www.deltalock.biz or (855) 803-3582. The lock core is XI CORE 7EBC UNCO. A control key is required to install the lock core and should be purchased with the standard key. The lock core must be installed with the lock in the locked position so the key retain feature works. Use the plastic green actuator key (included with your display case) to position.

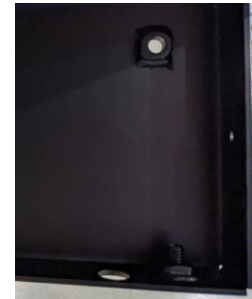


2. Electrical

Electrical specifications per display case: 120v with 20amp duty connection with LED 24v drawing about 0.5mA per display case. All display cases have identical electrical assembly with LED power supply and are UL (Underwriter Laboratories) Listed. Each display case connects to adjacent display case via metal locking plugs. Metal locking plugs are male/female. Establish which end of run where power drop is before connecting display case. Male/female can connect in either direction. An electrical starter is required for a run of displays even for only one display.

3. Leveling and Joining

Inside the toe kick is a set screw for leveling the display. There are washers to be placed underneath the display that the set screw will center on. The open hole in the bottom is for fastening to the floor if you choose to do so. The hole and weld nut on the sides of the display are for fastening to adjacent displays.



4. Glass Shelves

For shipping, the glass shelves are on the floor of the display area. After the display case is in position, the shelves can be placed. The edges of the shelves will scratch the polycarbonate sides if this is not done carefully. Two people should set or adjust glass shelves.

5. Cleaning

Polycarbonate can scratch. While we have a protective tempered ¼" glass on the top and front, **care should be taken in cleaning.**

The Number 1 Problem with caring for polycarbonate sheet is the use of incorrect cleaners.

Please... never, ever, use cleaners containing ammonia. Cleaners such as Windex or 409 will harm polycarbonate. Use only products specifically recommended for cleaning polycarbonate such as Novus #1, or Brillianize, and a soft cloth. **Never use a dry cloth or your hand to clean polycarbonate! This rubs the dirt and dust INTO the polycarbonate as much as it rubs it off.**

To properly clean, first, blow the dust or dirt off, or use water and a soft cloth to float the dirt off. Then use a recommended cleaner to complete the job. **Note: a mild solution of dish detergent and warm water takes off stubborn dirt easily without harming the polycarbonate if you've run out of Novus #1 or Brillianize. When in doubt, use water and a soft cloth.**