



ADA Compliant Locker Locks for Metal Lockers

Simple and secure solutions with a one-touch access lock!

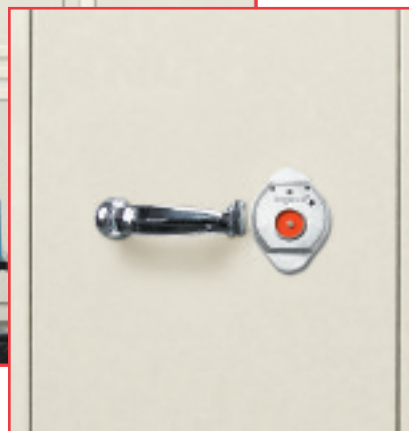
Current ADA guidelines require 5% of lockers to be ADA compliant. Often, these ADA compliant lockers are ordered without a locking device. This leaves the end user responsible for providing his/her own lock.

Since off the shelf locker locks such as padlocks, dial combination locks and key locks are not ADA compliant, the locker -although ADA compliant when purchased- becomes non-compliant when locked with the end users' supplied lock.

Currently, Digilock one-touch access locks are the only locks that meet ADA guidelines. When ordering ADA compliant lockers, make sure they are equipped with Digilock ADA Compliant Locks to ensure that your lockers meet ADA guidelines.



- **ADA Compliant***
- **One-touch access**
- **Snap together design provides instant installation to all metal lockers**
- **High security lock with a 1/2" deadbolt or deadlatch**
- **Audio /Visual Indicators for the visual and hearing impaired**

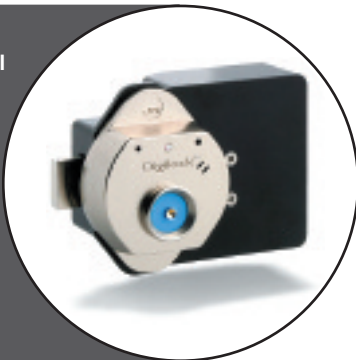


- **Non-handed**
- **Nickel finish**
- **Operates on 4-AA or 4-AAA batteries (included) depending on model, with a battery life of 3-5 years depending on usage**

*ADA Accessibility Guidelines require 5% of all lockers to be ADA compliant. The locker lock may "not require tight grasping, tight pinching, or twisting of the wrist to operate." For more information on ADA Accessibility Guidelines contact the US Access Board or visit their website at www.access-board.gov. ADA compliant locker locks are also available for metal lockers; contact your sales representative for more information. Digilock® is a registered trademark of Security People, Inc. Button Key TM is a trademark of Security People, Inc. Digilock is patented and protected under one or more of the following U.S. Patents: US 5,866,644 US 5,894,277. Other patents are pending.

Digilock T-30

Is designed for lockers with handles and a vertical locking bar. Touching the User Button Key to the lock will unlock the $\frac{1}{2}$ " deadbolt for 10 seconds providing the user ample time before automatically relocking the vertical locking bar. Unlock time can be set to a different value if specified when the order is placed. An optional Time-Set Button Key is also available. Digilock T-30 operates on 4-AAA batteries (included). Locking bolt moves horizontally and the lock functions similar to Master Lock Models 1630/31.



Programming Button Key

Used for registering User and Management Button Keys to a lock. The keys are registered by touching the Programming Button Key to the lock followed by the User or Management Button Key(s).



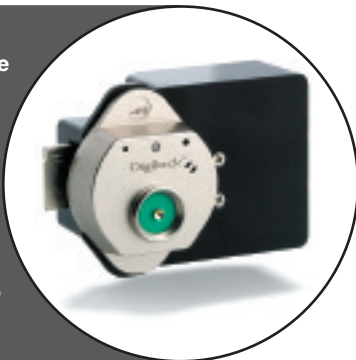
User Button Key

Each User Button Key carries a unique digital identification that eliminates key duplication and unauthorized access. Only one User Button Key can be programmed per lock while multiple locks can be programmed with one key.



Digilock T-52

Is designed for box lockers and lockers with a single point latch. Touching the User Button Key to the lock will retract the $\frac{1}{2}$ " deadlatch for 10 seconds providing the user ample time to open the door. The lock will relock when the locker door is closed. Unlock time can be set to a different value if specified when the order is placed. An optional Time-Set Button Key is also available. Digilock T-52 operates on 4-AA batteries (included). Latch moves horizontally and the lock functions similar to Master Lock Models 1652/53 or 1654/55.



Management Button Key

Allows access to all locks in the system. Up to 25 Management Button Keys can be programmed per lock.



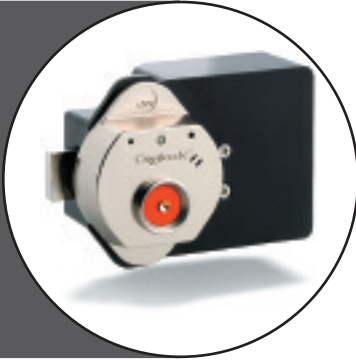
Time-Set Button Key

Digilock T-30 and T-52 are programmed with a 10 second default unlock time. This time can be changed with the use of a Time-Set Button Key.



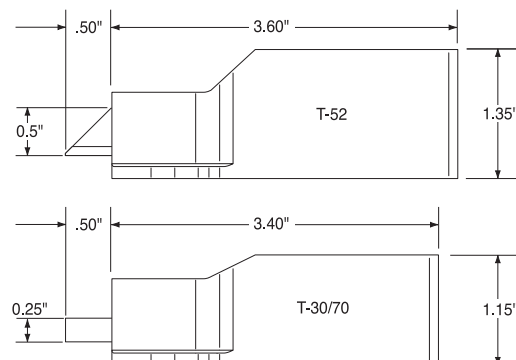
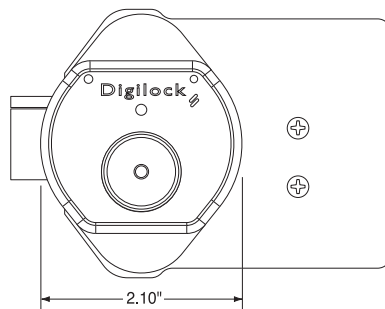
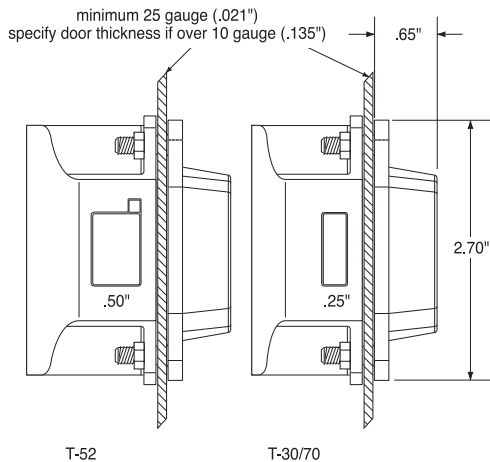
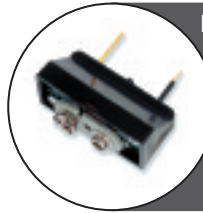
Digilock T-70

Is designed for all metal locker applications. Touching the User Button Key to the lock will lock and unlock the $\frac{1}{2}$ " deadbolt. Digilock T-70 operates on 4-AAA batteries (included). Locking bolt moves horizontally and the lock functions similar to Master Lock Models 1670/71.



Power Jumper

When the battery level is low, Digilock emits a low battery chirp when used. If the batteries fail, the Power Jumper provides external power to the lock for replacing the batteries located in the rear unit. A valid button key is also required to gain access to the lock.



Do not scale drawings



Digilock® is a registered trademark of Security People, Inc. Button Key™ is a trademark of Security People, Inc. Master Lock® is a registered trademark of Master Lock Company. Digilock® is patented and protected under one or more of the following U.S. patents: US 5, 886,644 US 5,894,277. Other patents pending.