

Electronic 24/7 Parcel Lockers

GREAT AMERICAN'S ELECTRONIC PACKAGE LOCKERS:

- ★ Lockers ship fully assembled
- ★ Electronic keypads allow for 24/7 package delivery
- ★ Available in 12", 15" and 18" depths

Manage tenant package delivery with Electronic Package Lockers:

Leasing office: (at time of delivery)

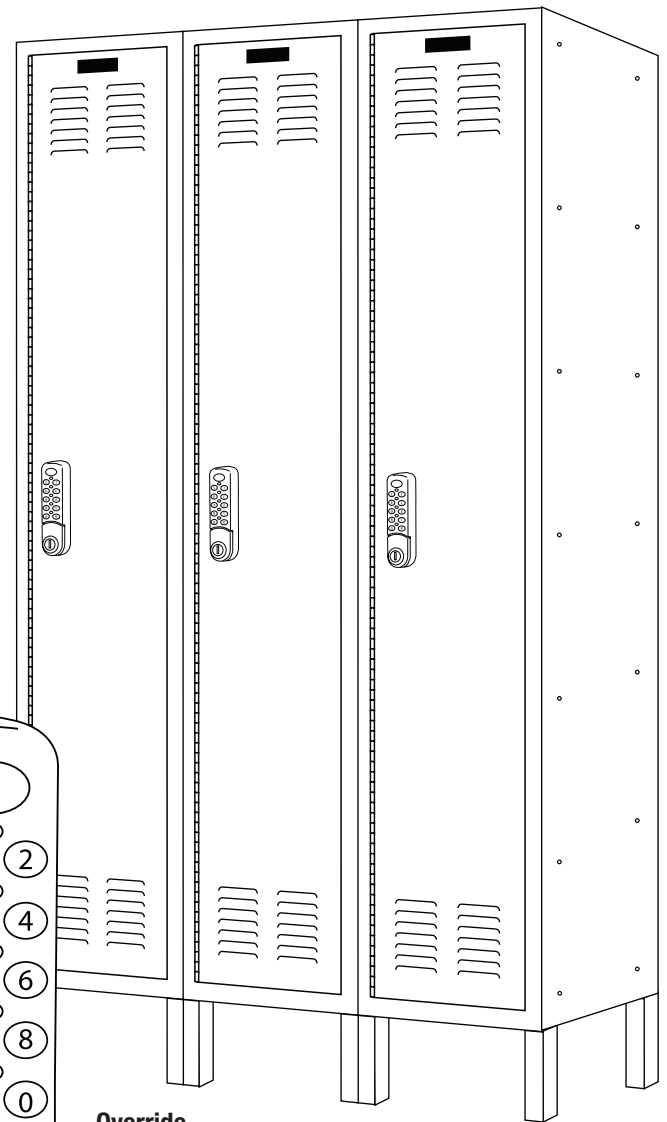
1. Receive package for tenant.
2. Place package in locker.
3. Lock door using a 4-digit pin.
4. Text or email locker number and PIN to tenant for pickup.

Tenant: (at their convenience)

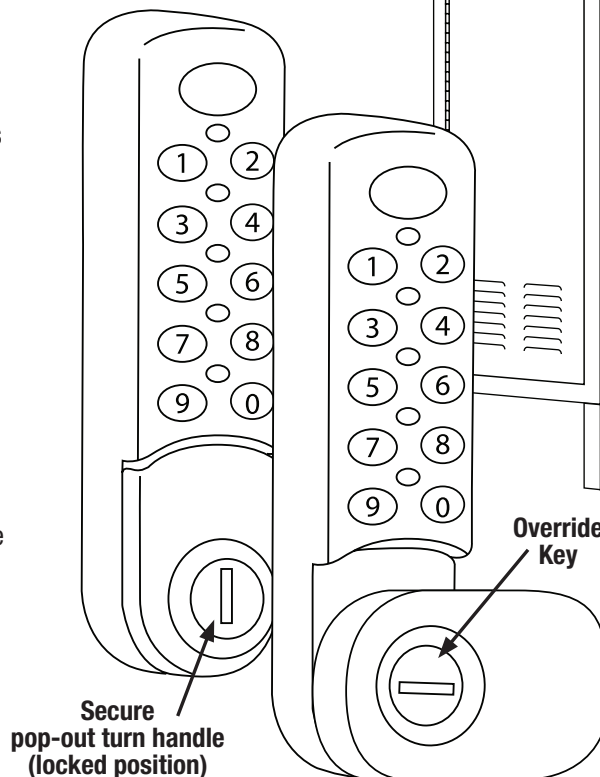
1. Enters PIN into keypad of appropriate locker.
2. Removes package.
3. Closes door of empty locker, and PIN is erased.
4. Locker is ready for next package.

Lock Features:

- Locks powered by 2 AA batteries (included) which provide in excess of 10,000 uses (3-5 years).
- Locker can be opened when batteries are low or dead with a mechanical master key override.
- 8-digit master and sub-master codes for two levels of management security.
- **Day use mode:** User selects a unique 4-digit PIN when loading the locker. User will enter the PIN when retrieving the package and the PIN will erase and reset for the next user.
- **Permanent mode:** User enters a pre-programmed 4-digit PIN to unlock and use locker repeatedly.



Single Tier Locker
L3-1



Secure pop-out turn handle (locked position)

Override Key

If you require technical assistance with your keypads or locks, please call

866-566-0500.

For all other questions, please call
1-800-231-0329.



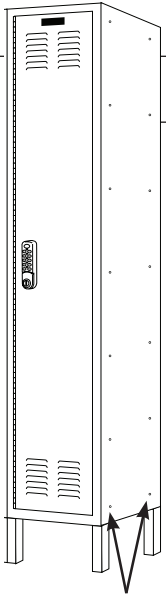


Fig. 1 Drill out four rivets on adjoining sides

Locker Installation:

Note: Safety dictates all welded locker groupings must be securely anchored to each other and to the wall.

1. Securing Lockers to make a Group

Supplies Needed (not included):

- Power Drill
- Phillips Head Screwdriver
- 1/4" - 20 x 3/4" Phillips Pan Head Screws
- 1/4"-20 Hex Nuts
- 1/4" External Tooth Lock Washers

Each individual locker, or group of 3 pre-assembled lockers, must be secured to each other before being secured to the wall.

Drill out assembly rivets (Fig 1.) at four locations (two at top and two at bottom) on each side that is connecting to another. (Do not drill out the rivets on your open ends.) Line up lockers in their relative positions and LOOSELY attach units together with your hardware through each of the drilled holes. (Fig. 2)

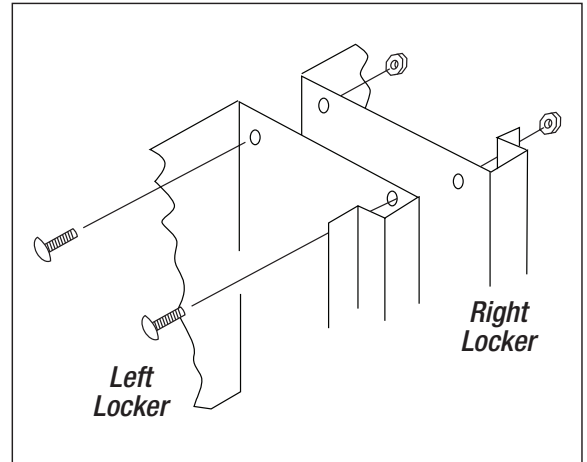


Fig. 2 Loosely attach lockers together with a nut, bolt and washer. Do not tighten fully.

2. Securing Locker Groups to the Wall

Supplies Needed (not included):

- Power Drill
- Measuring Tape
- Wall Anchors (1/4" x 2" Hammer Drive Anchors)
- Level
- Cedar Shims

Stand pre-assembled groups in position against the wall. Using a level, shim the back legs until units are square and aligned. Tighten bolts between lockers.

Note: End lockers must be anchored to wall. Intermediate lockers must be anchored no more than 36" apart across the grouping.

Once you've determined the locations of your anchors, drill a 9/32" dia. hole through back sheet of locker and into wall approximately 2" from upper edge of the unit. Use anchors to secure lockers to wall.

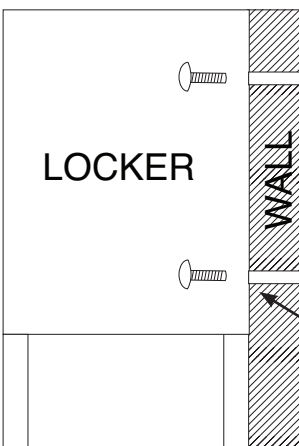


Fig. 3 Drill hole through locker and into wall.

3. Attaching Side and Front Panels (optional)

Supplies Needed (not included):

- Rubber Mallet (front panels)
- Phillips Head Screwdriver (side panels)

Note: Side panels must be installed before front panels.

Use four nuts and screws (included) to attach each side panel to the exposed end legs of your locker groupings. The pre-drilled holes in the panel should line up with the pre-drilled holes in the legs.

Once your side panels are attached, use a rubber mallet if needed to gently snap your front panels in place. Tap on the ends (not the center) to avoid denting panel.

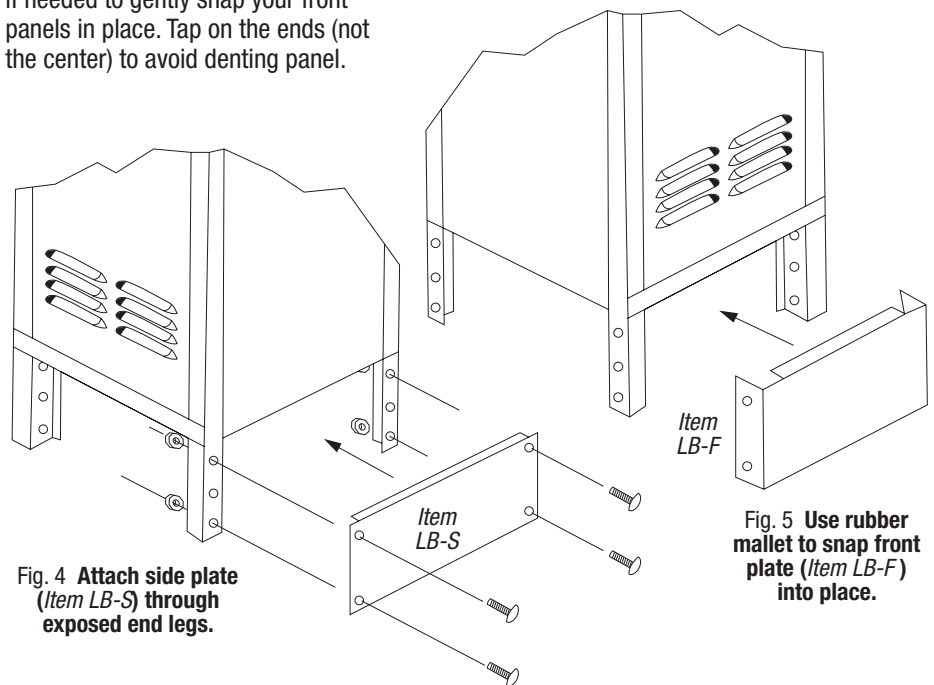


Fig. 4 Attach side plate (Item LB-S) through exposed end legs.

To extend the life of your lockers, **DO NOT USE TOXIC CLEANERS** containing ammonia or acid. Clean with mild, non-abrasive products.

Fig. 5 Use rubber mallet to snap front plate (Item LB-F) into place.

