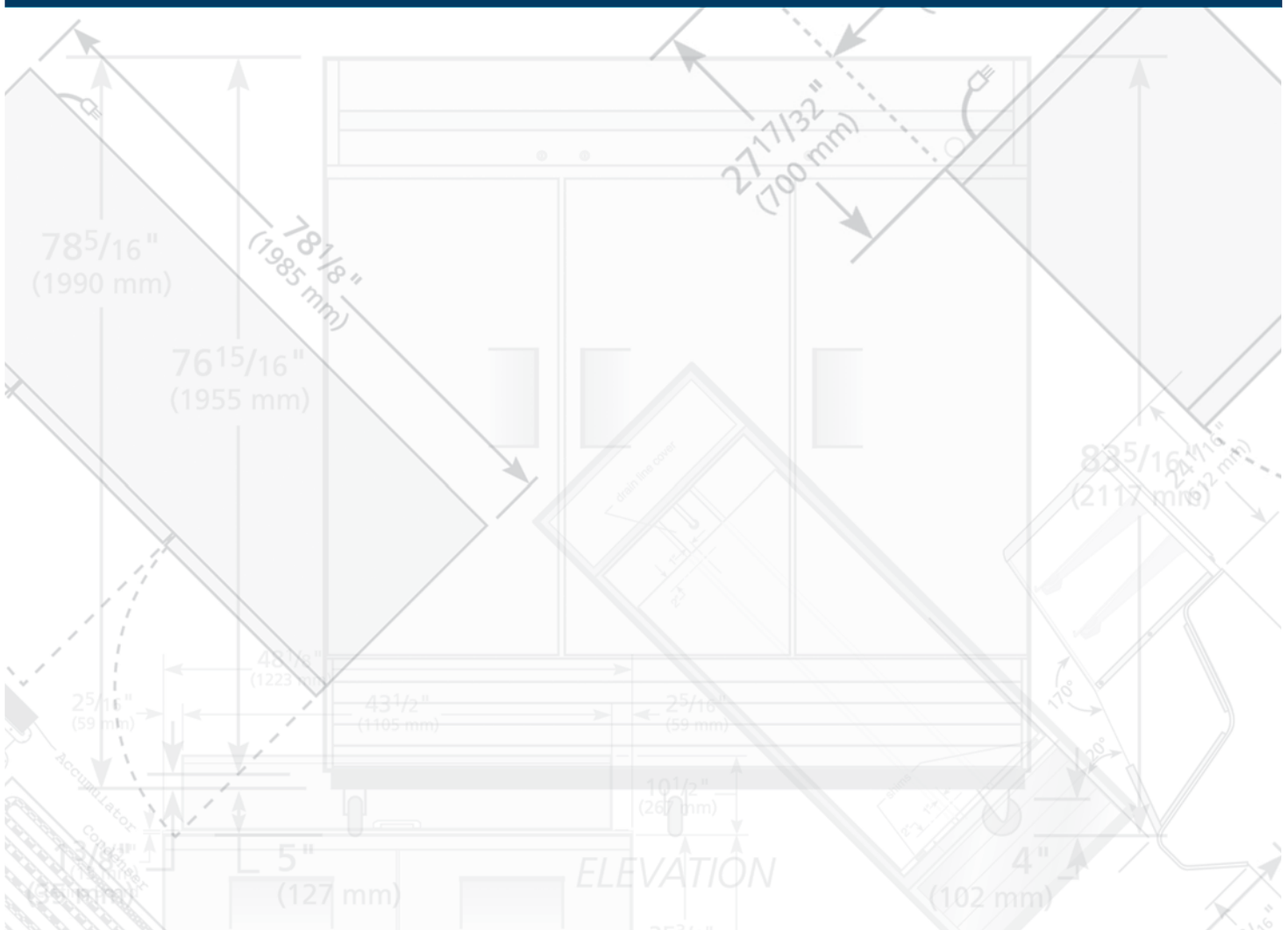


DOORS/DRAWERS/LIDS



NOTES

DOORS/DRAWERS/LIDS



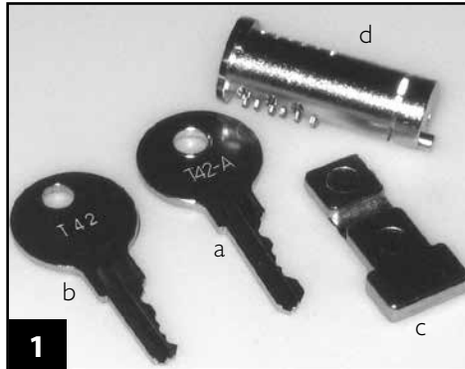
Lock Replacement

REPLACING SPEC SERIES DOOR LOCKS

INSTALLATION INSTRUCTIONS

Spec Series Lock Kit #913134

- a. (1) - Master key (T42-A)
- b. (1) - Standard key (T42)
- c. (1) - Cam (flat bar)
- d. (1) - Plug (Key receptacle)



3 - Removing plug / key receptacle

REMOVING LOCK

STEP 1 - Before replacing lock, inspect it for visual damage.

STEP 2 - Use the master key (T42-A) and insert it all the way into the plug (key receptacle). Then pull out the key and the old plug (key receptacle) will automatically come out with the master key. (See image 3).

STEP 3 - If the cam (flat bar) is damaged use a screw driver and insert it into the hole where the plug (key receptacle) was removed. Push the cam out of the way with the screwdriver and throw it away. (See images 4 & 5).



4 - Screwdriver removing cam

INSTALLING LOCK

STEP 4 - If necessary, install the new cam by sliding it into the door where the old cam was removed.

STEP 5 - Insert the new master key (T42-A) into the new plug (key receptacle) and slide both into the lock hole. Remove the master key while holding the plug (key receptacle) in place. (See image 6).

STEP 6 - Use the standard key (T42) and lock and unlock the door. Make sure the lock operates smoothly and correctly.



5 - Removing cam / flat bar



6 - Installing new plug / key receptacle

T-SERIES LOCK REPLACEMENT

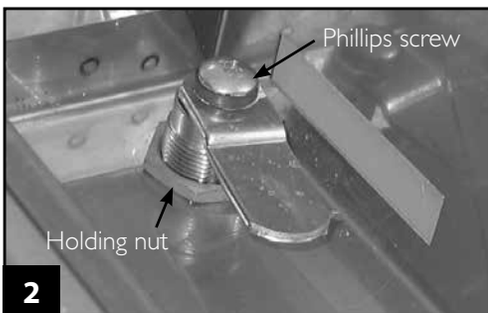
INSTALLATION INSTRUCTIONS

Tools Required

- #2 Phillips screwdriver
- Adjustable wrench



STEP 1 - Remove the top, side, and bottom Phillips screw to the louver panel. (See image 1).



STEP 2 - Remove back Phillips screw and latch lever from lock. (See image 2).

STEP 3 - Remove holding nut from lock assembly. (See image 2).



STEP 4 - Pull lock from front of panel. (See image 3).

STEP 5 -

- Install new lock into existing panel cut out.
- Install holding nut.
- Install latch and screw.
- Install louver cover in opposite order of removal.

NOTES
