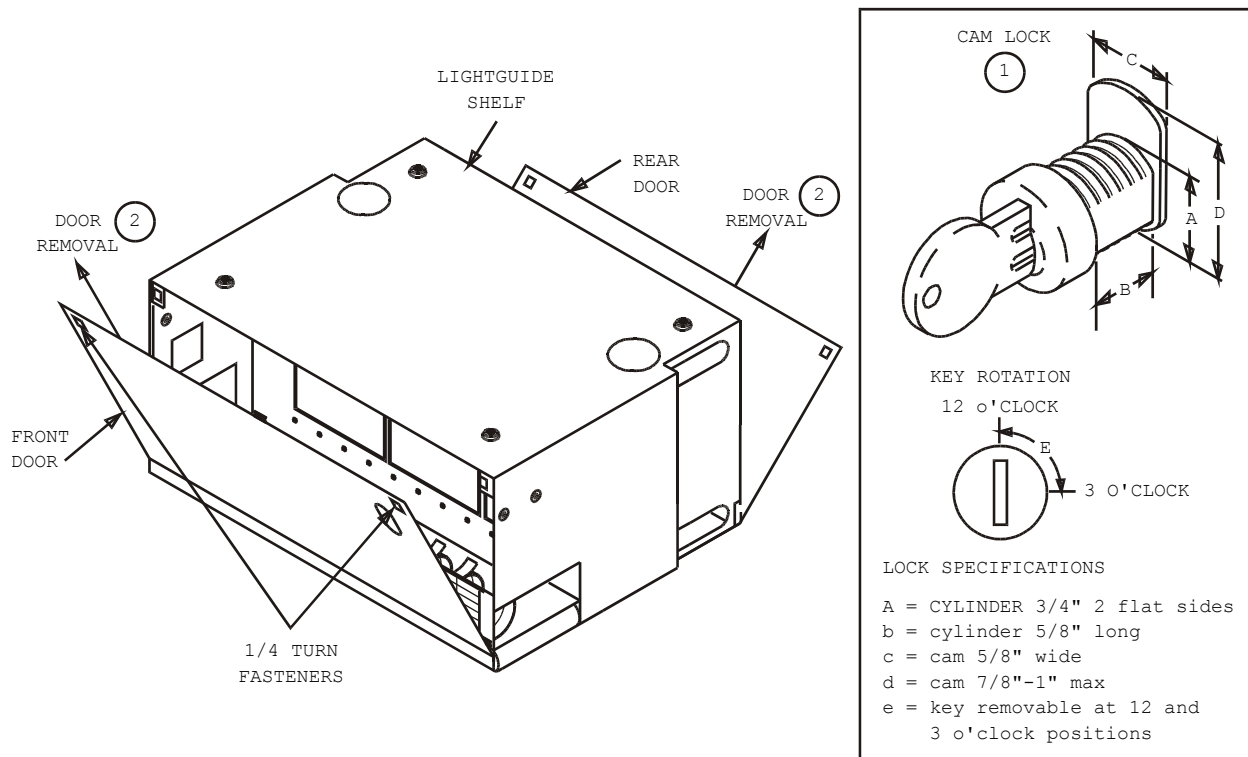


STEP 1 — CHECK PARTS AND REMOVE SHELF DOORS



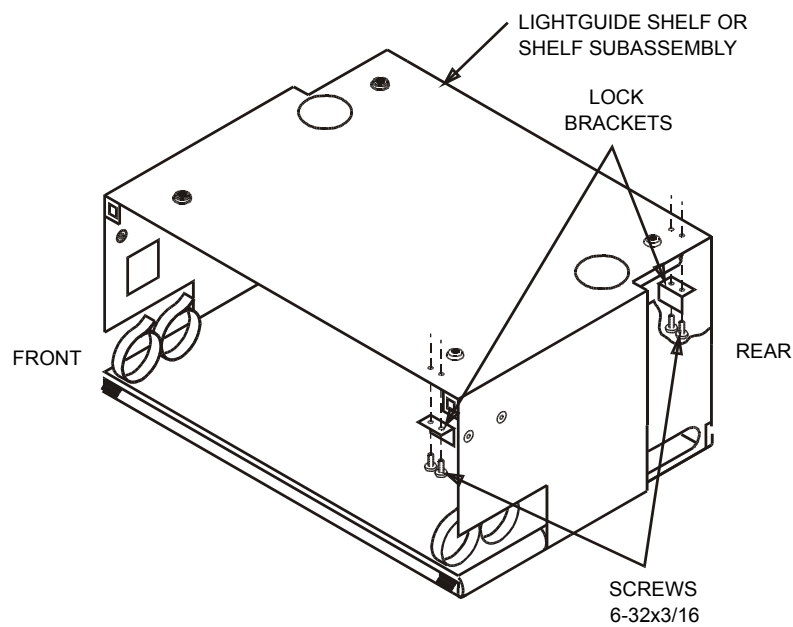
PARTS FURNISHED			
145A BRACKET		7" or 9" METAL DOOR	
DESCRIPTION	QUAN	DESCRIPTION	QUAN
Lock Brackets	2	Metal Door	1
Screws, 6-32 x 3/16	4	Lock Brackets	2
		Screws, 6-32 x 3/16	4
		1/4 Turn Fasteners	2

1. Verify parts against parts list. Cam lock must be obtained separately.

Note: These instructions explain how to install locks in both front and rear lightguide shelf doors. Some applications may only require lockable front doors (ex wall-mounted shelves, etc.). Use only the information required for your application.

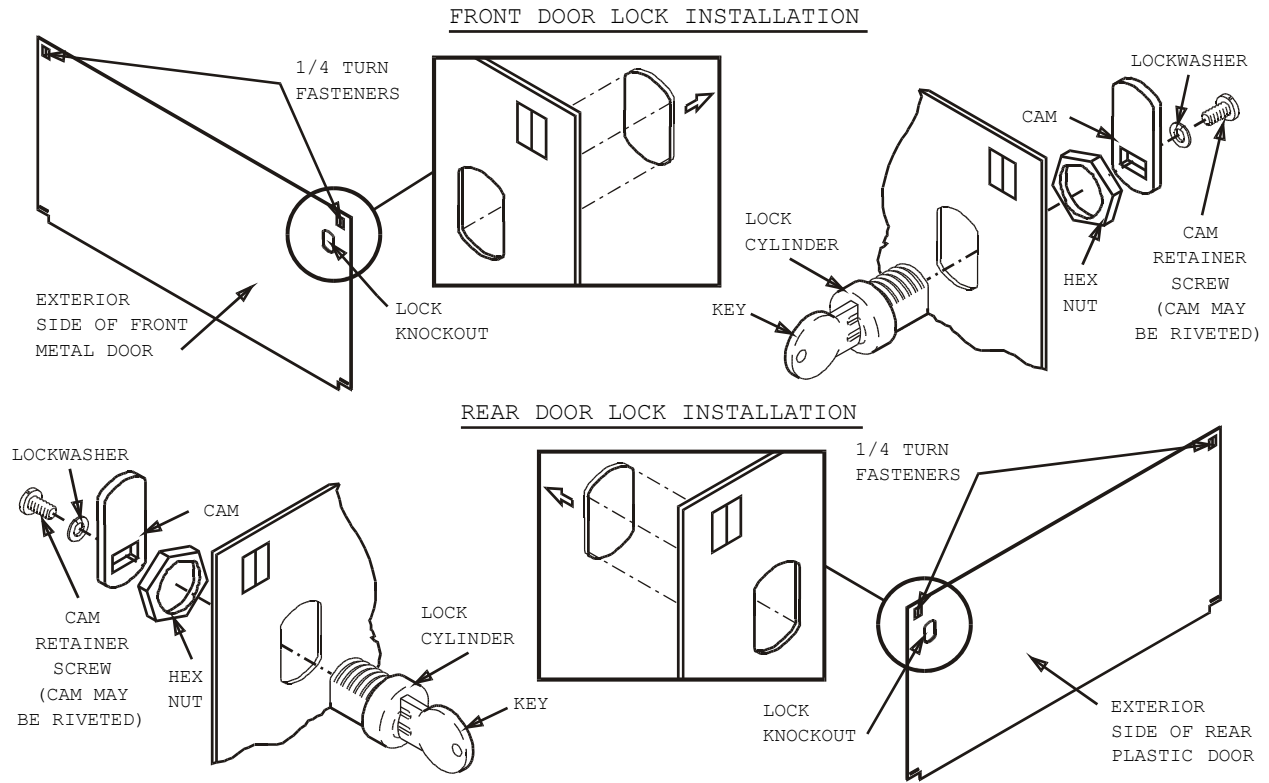
2. Rotate front door fasteners $\frac{1}{4}$ turn. Tilt door to align with slots in hinges and remove. Repeat same for rear door.

STEP 2 — INSTALL LOCK BRACKETS



1. Position lock bracket at front inside top of shelf, aligning bracket holes with holes in shelf as shown above.
2. Fasten bracket with two 6-32 x 3/16 screws.
3. Repeat Procedures 1 and 2, positioning lock bracket at rear top of shelf as shown for rear door, if required.

STEP 3 — INSTALL LOCKS IN DOORS



Note: Lightguide termination shelves and subassemblies have plastic front doors. To secure (lock) these shelves, the front plastic doors must be replaced with metal doors. When door is used, 1/4-turn fasteners must be installed in top corners of door as shown above.

1. Place front metal door on flat surface with knockout protruding down over surface edge. Remove knockout.
2. If assembled lock is used, remove hex nut, position, and install as per figure above. Secure with hex nut.
3. If disassembled lock is used, orient lock so key turns from 12 o'clock position to 3 o'clock position. Insert and secure in door with hex nut.
4. Position cam per figure above and secure with cam retainer screw and lockwasher if provided.
5. Reinstall door in slotted hinges and turn key to 3 o'clock position. Close door, latch 1/4-turn fasteners, and return key to 12 o'clock position to lock door.
6. Repeat above procedures for rear door lock installation, if required.