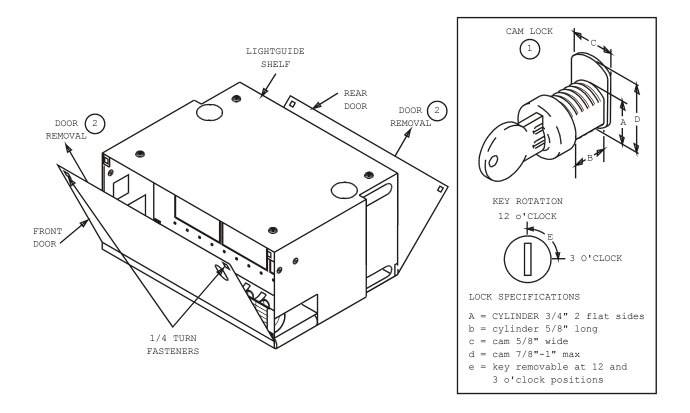
STEP 1 — CHECK PARTS AND REMOVE SHELF DOORS



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

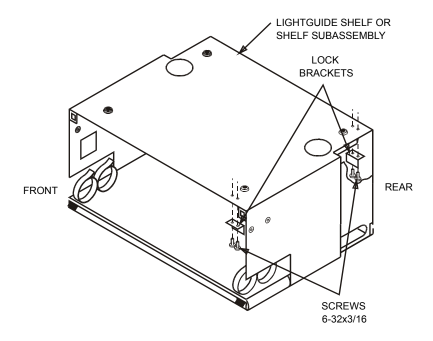
1. Verify parts against parts list. Cam lock must be obtained separately.

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 ¼ turn. Tilt door to align with slots in hinges and remove. Repeat same for rear door.

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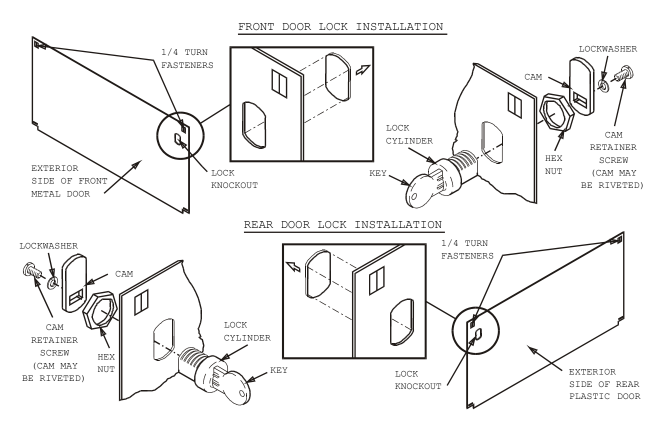
STEP 2 — INSTALL LOCK BRACKETS



- 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.

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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.
- 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.

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