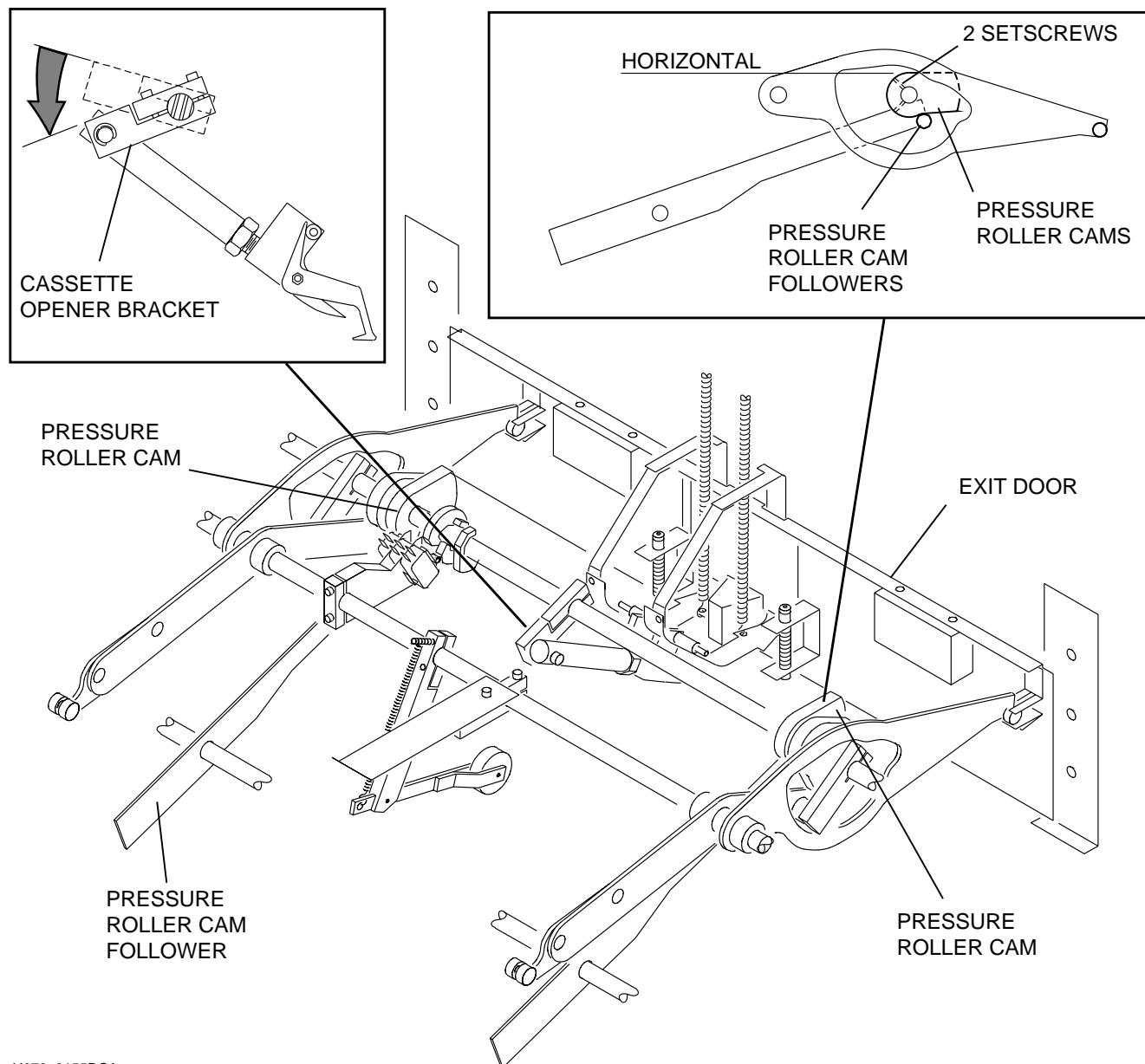


Figure 6



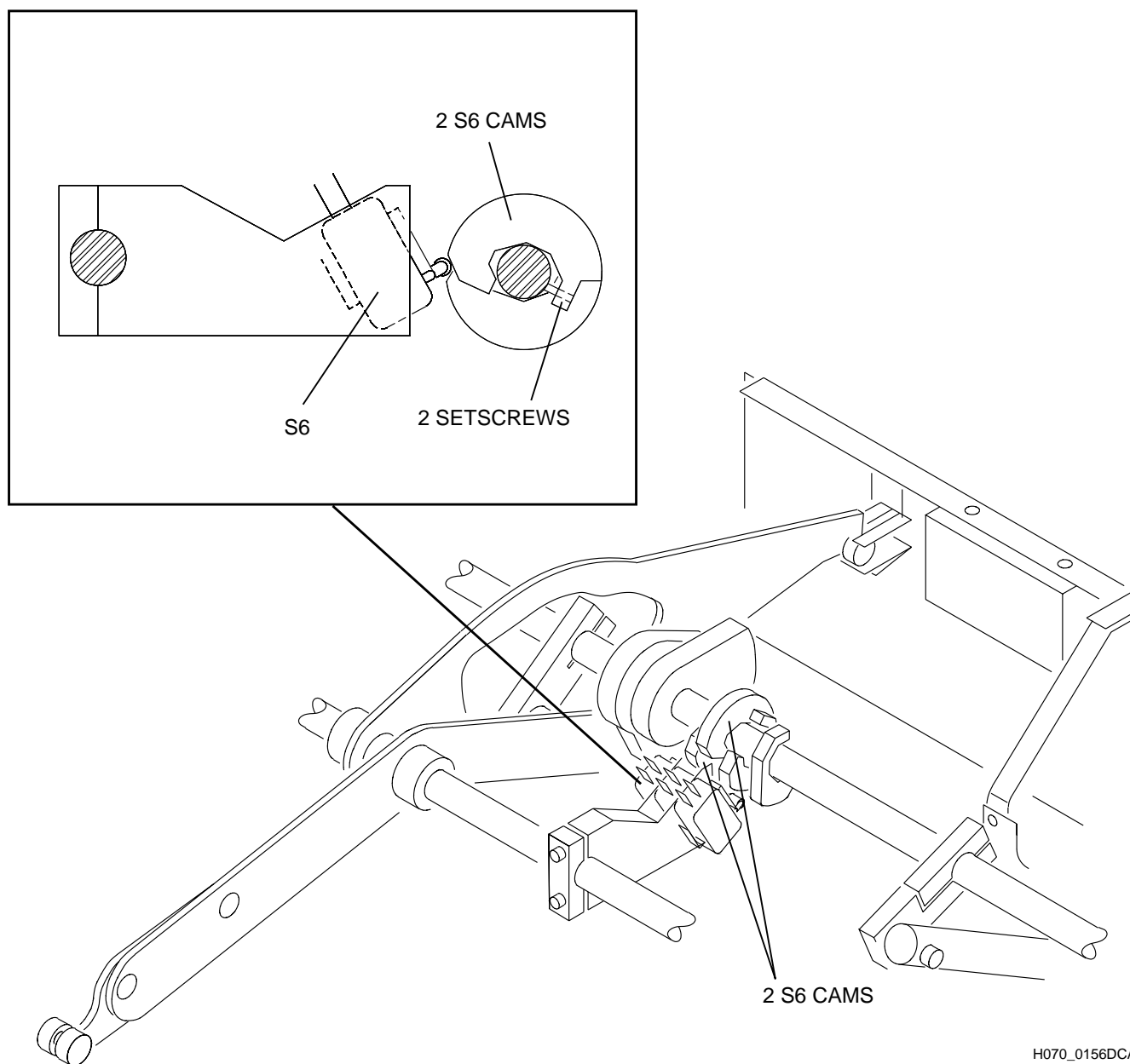
H070_0155DCA
H070_0155DC

[15] Move the CASSETTE OPENER BRACKET down slightly until the EXIT DOOR starts to move.

[16] Check that the PRESSURE ROLLER CAMS are parallel and in the horizontal position. If necessary:

- Loosen the 2 SETSCREWS
- Adjust the PRESSURE ROLLER CAMS to be horizontal. The PRESSURE ROLLER CAM FOLLOWER touches the bottom of the CAM.
- Tighten the 2 SETSCREWS.
- Check again.

Figure 7



H070_0156DCA
H070_0156DC

[17] Check that the 2 S6 CAMS deactuate S6. If necessary:

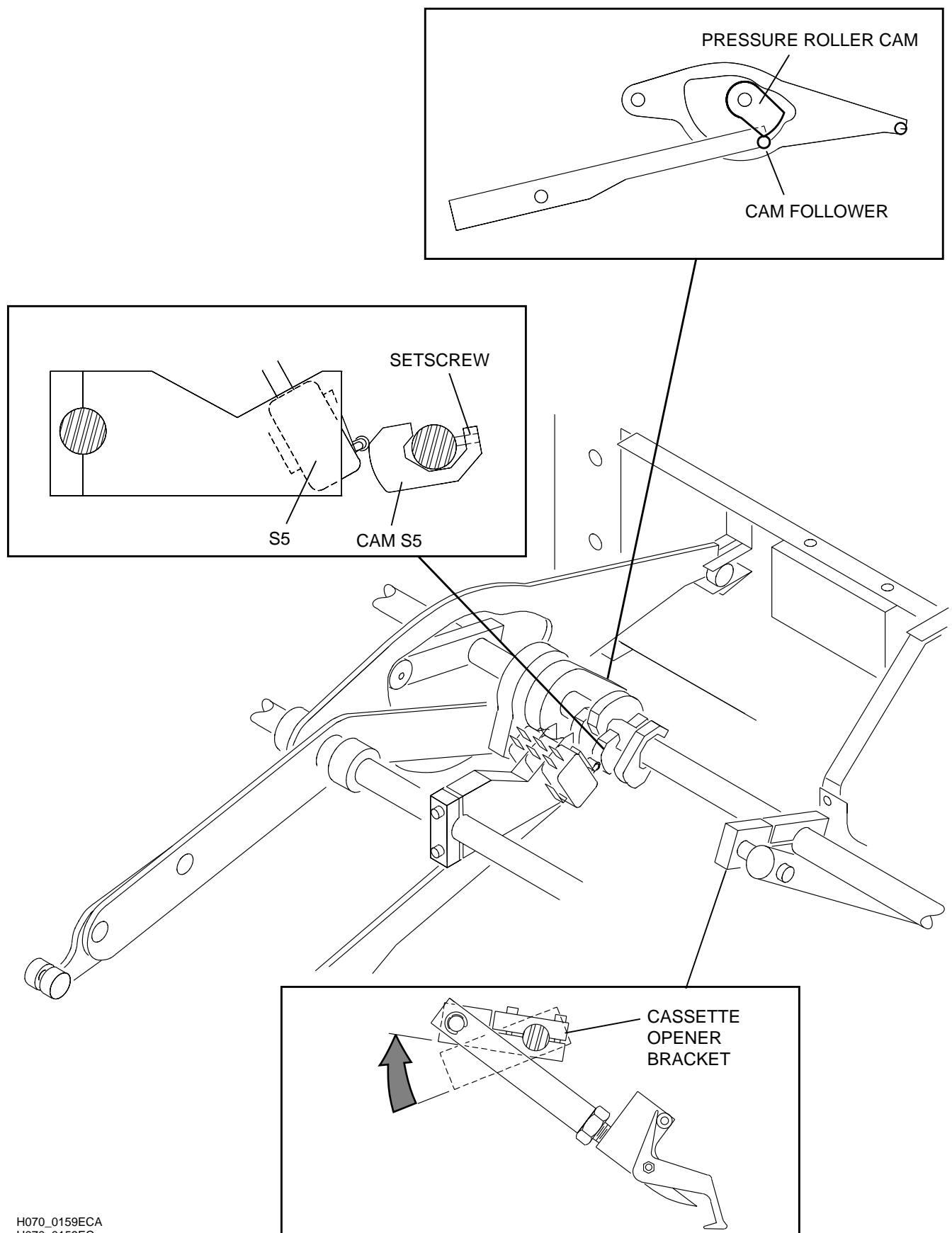
- Loosen the SETSCREWS.
- Adjust the position of the CAMS.
- Tighten the SETSCREWS.
- Check again.

[18] Lift the CASSETTE OPENER BRACKET until the edges of the 2 PRESSURE ROLLER CAMS reach the center of the CAM FOLLOWER. See Figure 8.

[19] Check that the CAM of S5 actuates S5. See Figure 8. If necessary:

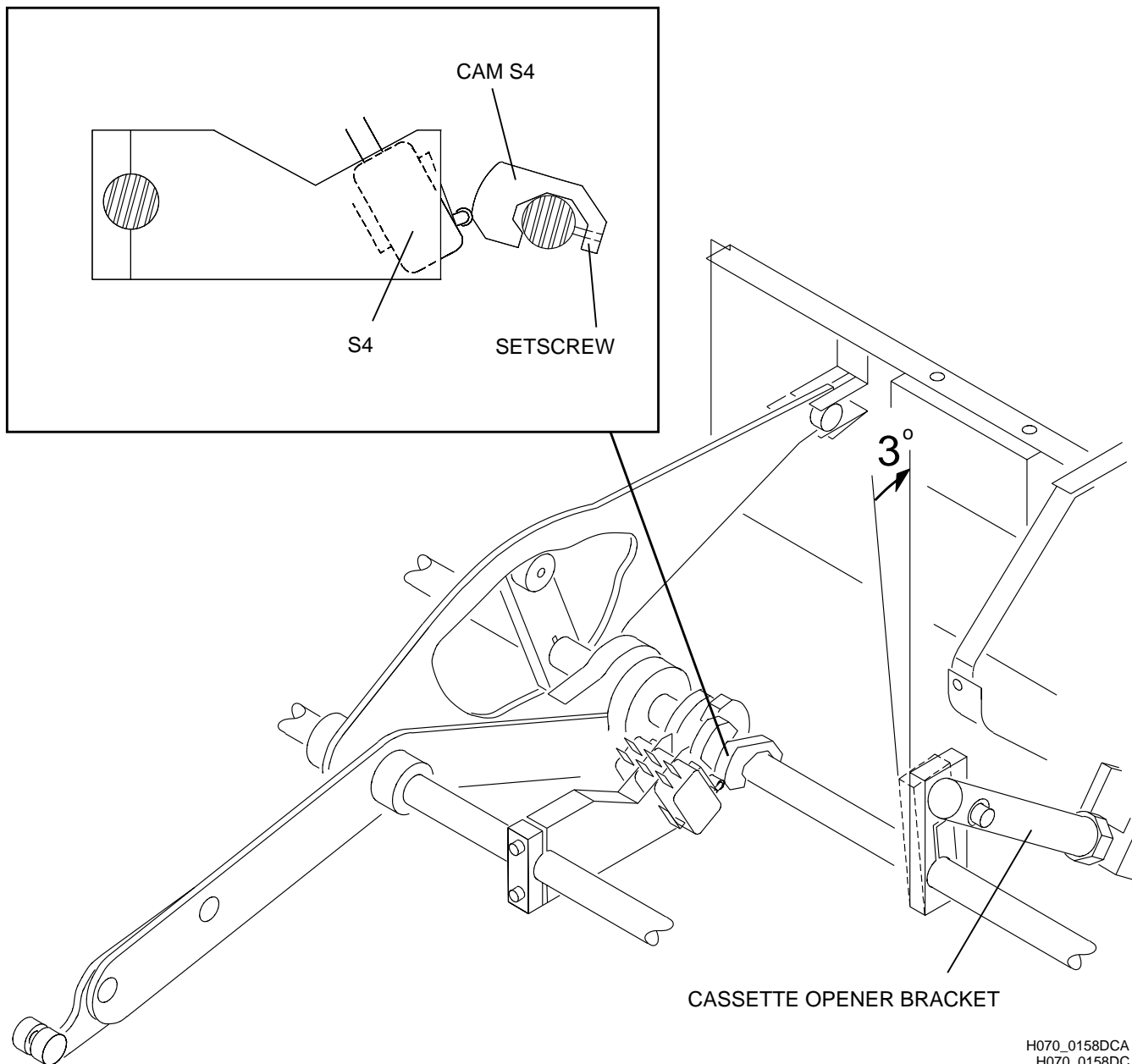
- Loosen the SETSCREW.
- Adjust the position of the CAM.
- Tighten the SETSCREW.
- Check again.

Figure 8



H070_0159ECA
H070_0159EC

Figure 9

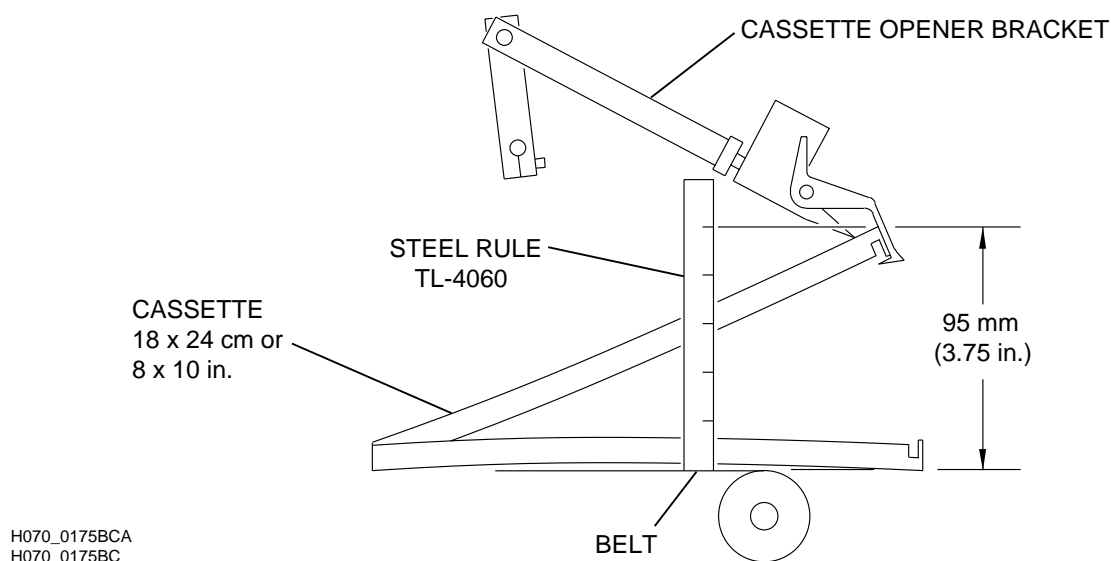


[20] Move the CASSETTE OPENER BRACKET up to the vertical position and rotate approximately 3°.

[21] Check that the CAM of S4 actuates S4. If necessary:

- Loosen the SETSCREW.
- Adjust the position of the CAM.
- Tighten the SETSCREW.

Figure 10



Important

Check that the CASSETTE is tight against the STOP. See Figure 4.

- [22] With an 18 x 24 cm or 8 x 10 in. CASSETTE opened and in the center position, move the CENTERING BARS to the home-position.
- [23] Use a STEEL RULE TL-4060 to check that the distance between the BELT and the top corner of the CASSETTE is 95 mm (3.75 in.) or greater.
- [24] If the distance is not correct:
 - Rotate the CASSETTE OPENER BRACKET counterclockwise to make the height of the top corner of the CASSETTE correct.
 - Adjust the position for the CAM of S4 to actuate S4.

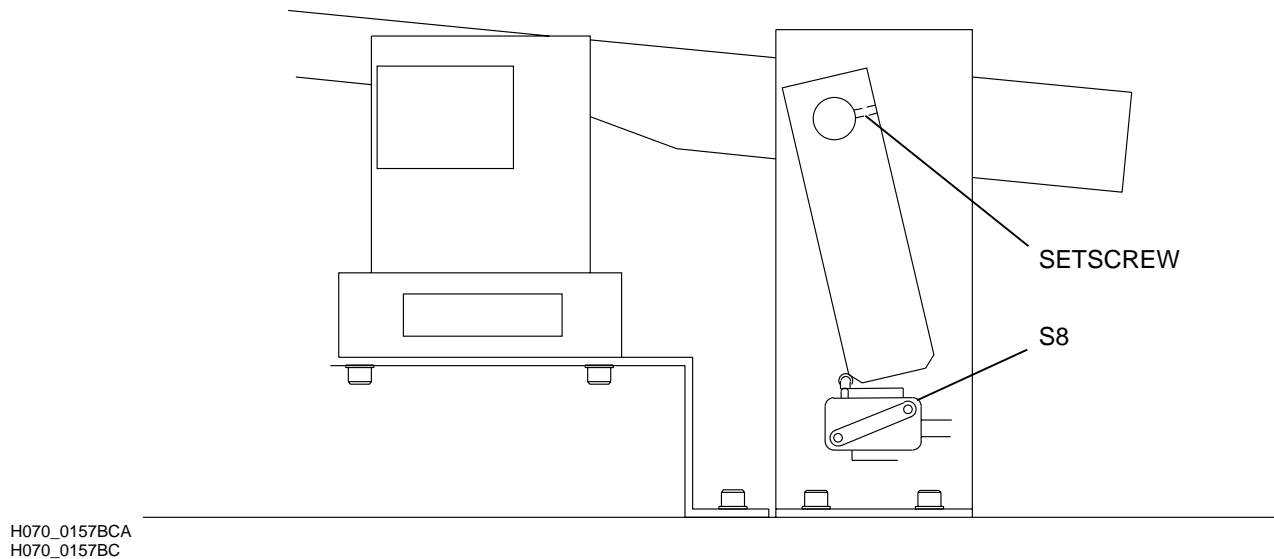
Note

If the opening height of the CASSETTE was changed, the relationship of the reflective patches on the LID SCREEN and the TOP SURFACE of the CASSETTE with the FILM PRESENT and the TYPE 2 SENSORS may have been changed.

In this case, do “CASSETTE FILM PRESENCE DETECTOR and TYPE 2 SENSOR”, adjustment 3.21, in SM3053, 4/1990.

- [25] Energize the MULTILoader.
- [26] Place all MOTORS in the HOME POSITION.
- [27] Enter:
 - 3585
 - 9
 - 9
- [28] Enter the SERVICE MODE.
- [29] Advance to the SENSOR TEST.
- [30] Open the left SIDE DOOR.
- [31] Insert the thinnest CASSETTE available.

Figure 11



[32] Check that S8 is deactuated. If necessary:

- Loosen the SETSCREW.
- Adjust the position of the ACTUATOR for S8.
- Tighten the SETSCREW.
- Check again.

[33] While the CASSETTE is removed, check that SWITCH S8 is actuated.

[34] Lift the CASSETTE OPENER BRACKET up fully.

[35] Rotate the CASSETTE OPENER BRACKET down slowly. Check that S8 actuates before S6 deactuates.

[36] Exit the SERVICE MODE.

[37] Using at least one of each size and type of CASSETTE, check that the MULTILOADER operates correctly.

For More Information:

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