

SONY.

Car Stereo Service Bulletin

CSA-14

Sony Service Company - Technical Services
A Division of Sony Electronics Inc.
Sony Drive, Park Ridge, New Jersey 07656

Model: CDX-5040/5080/7520/7540/7560/7580; **No. 318**
EXCD-40

Subject: Discs Jam During Loading.

Date: March 28, 1994

Symptom:
(65)

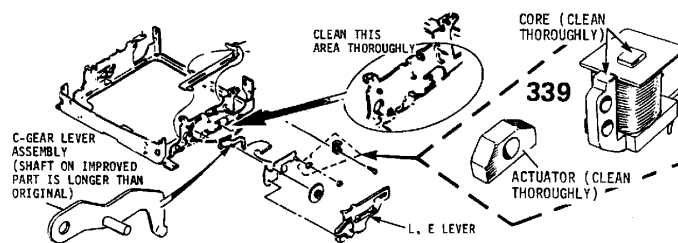
During the loading process, the chucking plate clamps as soon as the disc is inserted, instead of waiting until the disc has been pulled in completely. As a result, the disc jams into the chucking plate. Once this occurs, the shaft on the C-gear Lever Assy. gets stuck between the CD chassis and the L,E Lever, and the jamming will almost always re-occur repeatedly until the shaft is manually placed back into its normal position.

Solution:

1- Using isopropyl alcohol, *thoroughly* clean any grease from PM901 (both the core and the actuator) and the surrounding area of the CD chassis. The layer of grease found on these parts may be so thin that it cannot be seen; nevertheless it can cause the actuator to stick to the core, so be diligent when cleaning.

2- Replace the original C-gear Lever Assy. with an improved type which has a longer shaft. If for some reason the unit pre-clamps even after the grease has been cleaned, the improved lever will eliminate the need to manually re-seat the lever, and the customer can simply re-insert the disc without jamming.

REF	FORMER		NEW	
	DESCRIPTION	PART NUMBER	DESCRIPTION	PART NUMBER
339	LEVER, GEAR C ASSY.	X-3351-420-1	LEVER, GEAR C ASSY.	X-3366-197-1



Reference: Tokyo FAX TX-USA9306
Autoflagged - NO



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