

Service Technical Information

MODEL NO.

CSD-MD30 /MD50 / MD70 XR-MD100 / MD101 / MD200 / MD201 / H220MD

SUBJECT

Precautions on Repairing MD Mechanisms



REF.No. :G - A0 - 036 - E1

DATE :28. JUN. 2000

Revision: SUBJECT change, model addition, MD mechanism suffix addition, and the addition of information

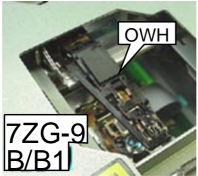
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The above models contain the "7ZG-9 B/B1" and "AZG-4 A" MD mechanism. Before repairing your product, confirm the type of MD mechanism is used in the product.

- 1. If your product contains the 7ZG-9 B/B1 mechanism, refer to the relevant Service Manual For the AZG-4 A mechanism, refer to Service Manual (09-001-341-2N2). Since the MD test mode is the same as that of the 7ZG-9, refer to the Service Manual corresponding to the model of your product. (The MD test mode described in the Service Manual of the AZG-4 A MD mechanism is for the XR-MD510.)
- 2. When activating the mechanisms <u>EJECT mode</u>, if the letter "A" can be seen through the hole in the holder shield top, the mechanism is a AZG-4 A. (See Fig-1 below)

 The "A" mark signifies the suffix assigned to AZG-4 A, and this mark is not given to the 7ZG-9 Series.
- *The 7ZG-9 B/B1 mechanism uses "RF325-74A" as its OWH. (See Fig-2 below) The AZG-4 A mechanism uses "RM-21E" as its OWH. (See Fig-3 below)





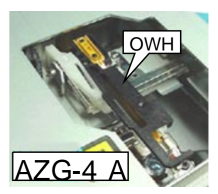


Fig-1 AZG-4 mechanism

Fig-2 OWH of the 7ZG-9 mechanism

Fig-3. OWH of the 7ZG-9 mechanism

<NOTE>

Although MD mechanisms have been changed, the main microcomputers remain unchanged. But, do not interchange the two mechanisms when loading because those two mechanisms are not compatible.

G	R	Code No.	Access Code	Modified Ser. No.	Parts Schedule
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