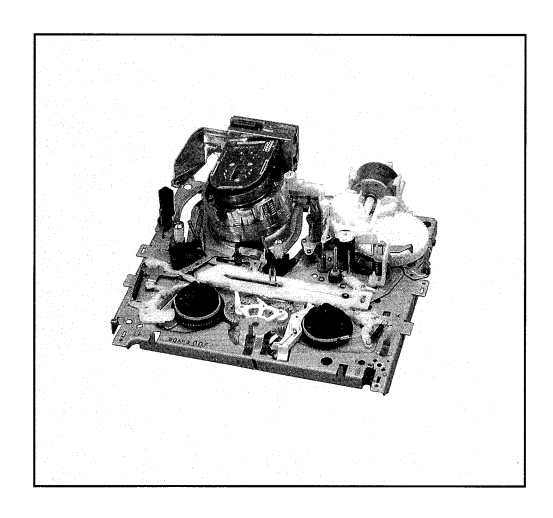
Service Hints

Video Cassette Recorder

Panasonic VHS



Z-MECHANISM CHASSIS



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INTRODUCTION

This service hint contains actual repair service result which will allow service personnels to understand and service Z Mechanism, have been got the repair data of Z Mechanism occurred in the market actually. We expect it will help you to provide the quick and accurate repair service to the customers' VTR mounted Z mechanism.

REMARKS

As mentioned in INTRODUCTION, this service hint have been published by Z Mechanism getting actual repair service data occurred in the market.

Therefore, we expect you will send us the similar repair data for any kinds of models with your cooperation in order to publish the useful technical informations like service hint.

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Z Mechanism phase alignment and checking points

There are 4 phase alignments in Z Mechanism. 3 phase alignments have to be done in Eject position and 1 phase alignment has to be done in Cassette down position.

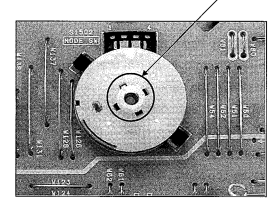
The phase alignments are able to be checked at the following 4 points.

- Position switch (Mode Switch)
 Rotate Position switch until it reaches to click position.
- Main cam gearAdjust the hole of Main cam gear and the penetration hole of Mechanism chassis.
- Loading rack
 Adjust the hole that sets the position of Loading rack and the penetration hole of Mechanism chassis.
- 4. Wiper arm and Drive rack
 Adjust the hole of Drive rack and the gear hole of Wiper arm.

Position switch

Click position of Position switch

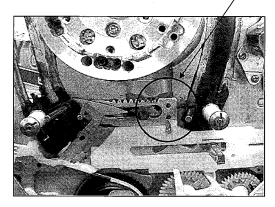
(Check the phase alignment in Eject mode)



Loading rack

The Hole of loading rack and the penetration hole of Mechanism chassis

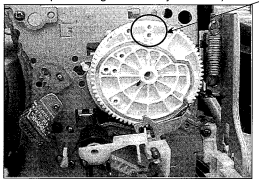
(Check the phase alignment in Eject mode)



Main cam gear

The hole of Main cam gear and the penetration hole of Mechanism chassis

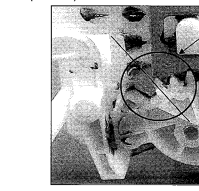
(Check the phase alignment in Eject mode)



Wiper arm and Drive rack

Assign the hole of Drive rack and the hole of Wiper arm on the straight line.

(Check the phase alignment in Cassette down position)



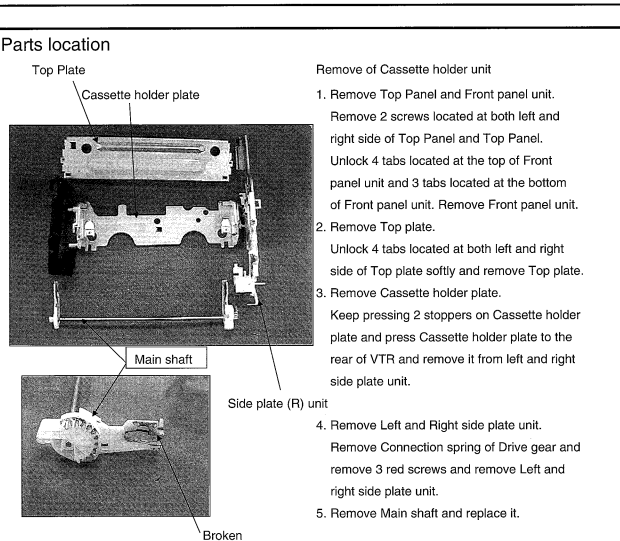
In disassembly and assembly of Z Mechanism, there are 3 phase alignments at gear portion and 4 phase alignments related to arm and lever.

- 1. Main cam gear
- 4. Take up / Supply loading arm
- 2. Position switch
- 5. Drive main arm

- 6. Conversion lever, P5 arm, Main lever
- 7. Drive rack arm

Phenomenon: Cassette tape is not inserted / Tape tangles

Diagnosis and Disposal Checking Judgement Disposal Replacement of Main Cassette tape does not Break-down of the plastic shaft (VXP1730) portion in Main shaft move to Cassette down position Deformation of Side plate Replacement of Side Tape tangles plate (R) unit (VXA5740) or out of gear phase alignment in Wiper arm and Drive rack



Remarks

The plastic portion in Main shaft is broken so that Cassette holder unit can not advance.

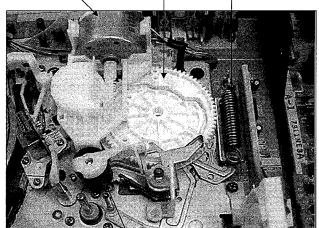
Phenomenon: Cassette tape is not inserted/Cassette tape is ejected

Checking Cassette tape floats during loading Judgement Disposal Replacement of Drive rack arm (VML3165) cam gear

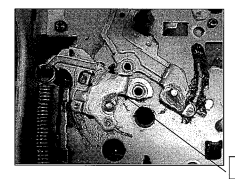
Parts location

Connection spring

Loading motor Main cam gear



Pinch arm unit



On Mechanism unit

- 1. Remove Mechanism unit.
 - -Remove 5 screws that fix Mechanism unit.
 - -Disconnect some connectors.
 - -Remove Mechanism unit.
- 2. Remove Pinch arm unit.
 - -Unlock the tab of Opener piece and remove Opener piece.
 - -Remove Pinch arm unit.
- Remove Loading motor unit.Unlock 3 tabs of Loading motor unit and remove Loading motor unit.
- Remove Main cam gear.
 Remove Snap washer located at the bottom of Mechanism chassis and remove main cam gear.
- Remove Drive rack arm.
 Rotate Drive rack arm to the counterclockwise and remove Drive rack arm.

Then replace Drive rack arm.

Drive rack arm

* The mechanism phase alignment has to be done.

Adjust the hole of Main cam gear and the penetration hole of Mechanism chassis.

Adjust the hole that sets the position of Loading rack and the penetration hole of mechanism

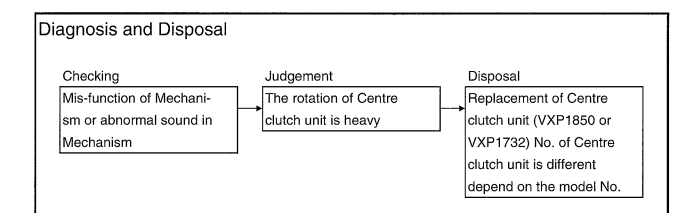
Remarks

Chassis.

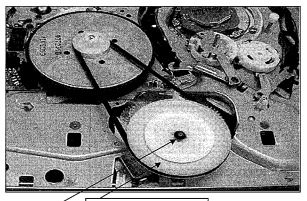
Snap washer is very hard so that take care the disassembly of Snap washer during removing Main cam gear.

Phenomenon: Cassette tape can not ejected

Abnormal sound in FF/REW mode



Parts location



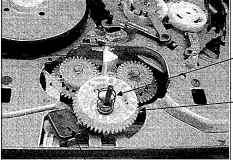
Washer

Centre clutch unit

On Mechanism unit

- 1. Remove Mechanism unit.
 - -Remove 5 screws that fix Mechanism unit.
 - -Disconnect some connectors.
 - -Remove Mechanism unit.
- Remove centre clutch located at the bottom of Mechanism chassis.
 - -Remove Capstan belt and Washer and remove centre clutch unit while pressing conversion lever B to the bottom.

After confirming the rotation of Centre clutch unit individually, replace it.



Conversion gear

Conversion gear spring

Conversion lever B

Remarks

Centre clutch unit failure is thought. When rotate Centre clutch unit individually, the rotation of Centre clutch unit is uneven.

Phenomenon: Tape is not running

Abnormal sound in playback mode

Diagnosis and Disposal

Checking

Tape running is abnormal or Abnormal sound in Mechanism unit

Judgement

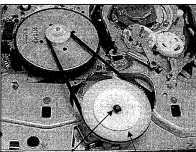
Engagement between Idler arm unit and Centre clutch unit is not so good.

Disposal

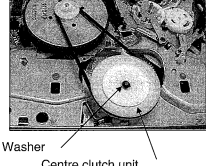
Replacement of Idler arm unit (VXL2792)

Parts location

Bottom of Mechanism unit



Centre clutch unit



On Mechanism unit

- 1. Remove Mechanism unit.
 - -Remove 5 screws that fix Mechanism unit.
 - -Disconnect some connectors.
 - -Remove Mechanism unit.
- 2. Remove Centre clutch unit located at the bottom of Mechanism chassis.
 - -Remove Capstan belt and Washer.
 - -Remove Centre clutch unit while pressing Conversion lever B to the bottom.
- 3. Remove Idler arm unit.

Remove Conversion gear and Conversion gear spring and remove Idler arm unit.

Idler arm unit

Conversion gear

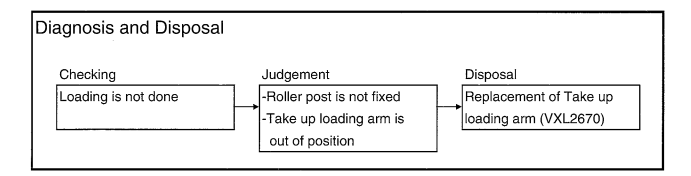
Conversion gear spring

Conversion lever B

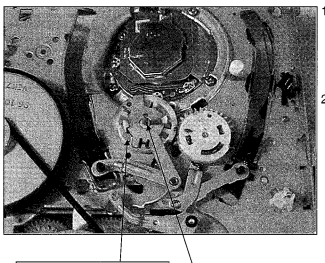
Remarks

Engagement of gear of Idler arm unit is bad.

Phenomenon: Cassette tape is not inserted / Loading is not done



Parts location



On mechanism unit

- 1. Remove Mechanism unit.
 - -Remove 5 screws that fix Mechanism unit.
 - -Disconnect some connectors.
 - -Remove Mechanism unit.
- 2. Replacement of Take up loading arm.
 - -Unlock the tab of Take up loading arm located at the bottom of Mechanism chassis and remove Take up loading arm.
 - -Replace Take up loading arm. When mount Take up loading arm, the arrow mark mentioned on the gear of Take up loading arm has to be adjusted to the gear of Supply loading arm.

Tab of Take up loading arm

* The Mechanism phase alignment has to be done.

Adjust the hole of Main cam gear and the penetration hole of Mechanism chassis.

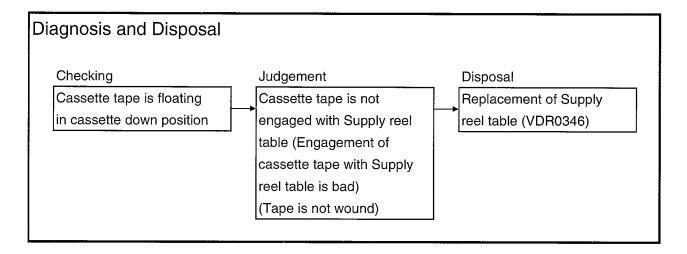
Adjust the hole that sets the position of loading rack and the penetration hole of Mechanism chassis.

Remarks

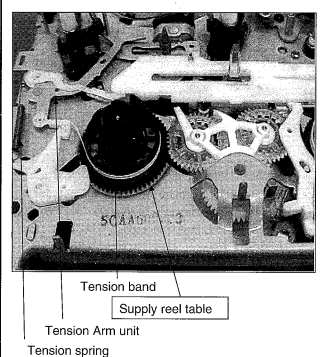
Take up loading arm

The tab of Take up loading arm loosens and Take up loading arm is not fixed to the pin so that Take up loading arm get out of position.

Phenomenon: Tape slack (Self-Test Indication Display F05)



Parts location



On Mechanism unit

- 1. Remove Mechanism unit.
 - -Remove 5 screws that fix Mechanism unit.
 - -Disconnect some connectors.
 - -Remove Mechanism unit.
- Remove Cassette holder unit.
 Remove Connection spring of Drive gear and remove 3 red screws and then remove Cassette holder unit.
- Remove Tension arm unit and Supply reel table
 Remove Tension spring. Unlock the tab of Tension arm projection located at the bottom of Mechanism chassis and remove

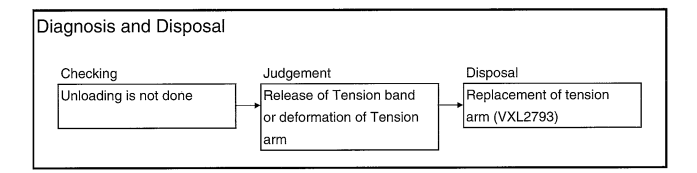
Tension arm unit and Supply reel table.

Then replace Tension arm unit and Supply reel table.

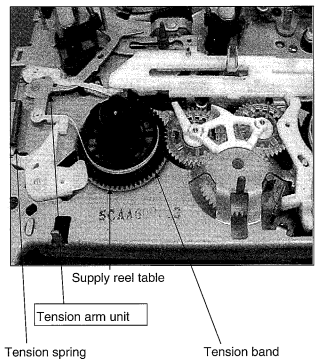
Remarks

The engagement with gear portion of Supply reel table and cassette tape is bad so that cassette tape is not set to the regular position.

Phenomenon: Cassette tape can not be ejected



Parts location



On Mechanism unit

- 1. Remove Mechanism unit.
 - -Remove 5 screws that fix mechanism unit.
 - -Disconnect some connectors.
 - -Remove Mechanism unit.
- 2. Remove Cassette holder unit.

Remove Connection spring of Drive gear and remove 3 red screws.

Then remove Cassette holder unit.

Remove Tension arm unit and Supply reel table.

Remove Tension spring. Unlock the tab of Tension arm projection located at the bottom of Mechanism chassis and remove Tension arm unit and Supply reel table.

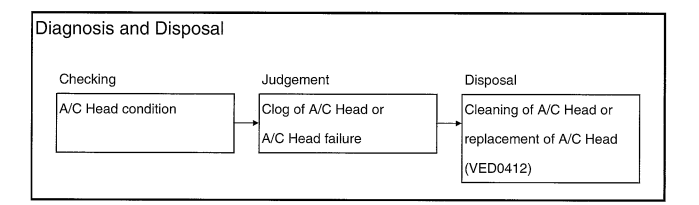
Then replace tension arm unit and Supply reel table.

Remarks

Tension band comes off Supply reel table and tape is not wound.

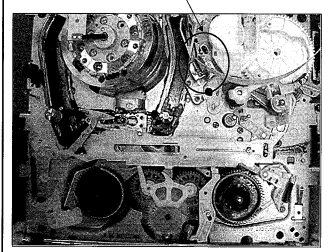
Phenomenon: Blue back in playback mode

(No picture or noisy picture)





A/C Head



- 1. Remove Top Panel.
 - Remove 2 screws that locate on both left and right side of Top Panel and Top Panel.
- 2. Clean the surface of A/C Head.
- 3. Replace A/C Head.
 - Remove 1 screw that fix A/C Head and replace A/C Head.
- * The tape running adjustment has to be done after replacing A/C Head.

The other phenomenon

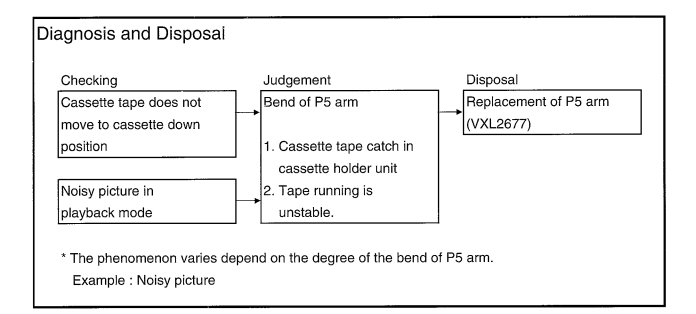
- Playback picture is disarranged and playback audio mutes.
- Repeat LP mode and SP mode.
- No function of counter.

Remarks

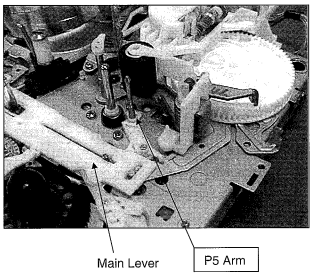
Since A/C Head is clogged and control signal is not detected, above phenomenon appears. (Control signal is not detected so that blue back appears.)

Phenomenon: A tape is not inserted

Noisy picture in REV mode



Parts location



On Mechanism unit

- 1. Remove mechanism unit.
 - -Remove 5 screws that fix Mechanism unit.
 - -Disconnect some connectors.
 - -Remove Mechanism unit.
- 2. Remove Main lever and P5 arm.
 Unlock 2 tabs that fix LED prism and
 1 tab that fix the projection on Mechanism chassis while lifting the left side of Main lever a little and remove Main lever and P5 arm. Then replace Main lever and P5 arm.

* The Mechanism phase alignment has to be done.

Adjust the hole of Main cam gear and the penetration hole of Mechanism chassis.

Adjust the hole that sets the position of Loading rack and the penetration hole of Mechanism chassis.

Remarks

The plastic portion of P5 arm is broken or P5 arm is bent.

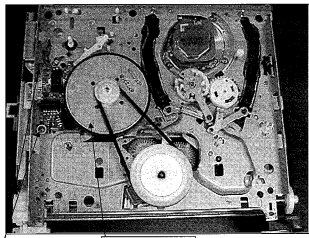
Phenomenon: Tape is not running (Capstan does not rotate)

Self-Test Indication Display F05 or H02

Diagnosis and Disposal NV-HD670A/EA/BD, HD620A/EA/AM/EU/BD, HD625AM, SD570AM/EU Checking Judgement Disposal Cap.R/F (Capstan rotation Confirmation of the voltage Replacement of Capstan direction control) at pin 7 of for Hole element at pin 9 of unit (VEK8239) IC0201 in Capstan drive IC0201 and Motor driving The inside of IC0201 is circuit (Cap.ED/S at pin 10 voltage at pin 22, 24 and 25 broken and IC0201 is being of IC6001) of IC0201 supplied with Capstan unit as one unit NV-SD320AM, SD420A/EA/SA/EU NV-SD270A/EA/SA, SD225AM/AMJ/EU, SD220AM/AMJ/A/SA, SD210SA Checking Judgement Disposal Cap.R/F (Capstan rotation Confirmation of the voltage Replacement of Capstan direction control) at pin 7 of for Hole element at pin 9 of unit (VEK8024) IC0201 in Capstan drive IC0201 and Motor driving The inside of IC0201 is circuit (Cap.ED/S at pin 10 voltage at pin 22, 24 and 25 broken and IC0201 is being of IC6001) of IC0201 supplied with Capstan unit as one unit NV-HD620BR/PM, SD420AR/BR/PM Checking Judgement Disposal Cap.R/F (Capstan rotation Confirmation of the voltage Replacement of Capstan direction control) at pin 7 of for Hole element at pin 9 of unit (VEK8239) IC0201 in Capstan drive IC0201 and Motor driving The inside of IC0201 is circuit (Cap.R/F at pin 12 voltage at pin 22, 24 and 25 broken and IC0201 is being of IC6001) of IC0201 supplied with Capstan unit as one unit The other phenomenon Capstan runs away so that cassette tape can not be ejected or VTR is placed to CUE mode even though VTR is set in SP playback mode.

Parts location

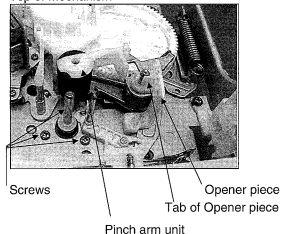
Bottom of Mechanism



Screws

Capstan unit

Top of Mechanism



- 1. Remove Top Panel and Front Panel unit.
 - -Remove 2 screws located at both left and right side of Top Panel and Top Panel.
 - -Remove 7 tabs located at top and bottom of Front Panel unit and Front Panel unit.
- 2. Remove Mechanism unit.
 - -Remove 5 screws that fix Mechanism unit.
 - -Disconnect some connectors.
 - -Remove Mechanism unit.
- 3. Replacement of Capstan unit.
 - -Unlock the tab of Opener piece and remove Opener piece. Remove Pinch arm unit.
 - -Remove 3 screws that mount Capstan unit at the top of Mechanism unit.

 Remove 2 screws that mount Capstan unit at the bottom of Mechanism unit.

 Remove Capstan unit and replace capstan unit.

Concerning more detailed disassembly method, refer to Service Manual for Z Mechanism (Order No. VRD9612M129)

Checking point

The requirement condition to be driven Capstan of IC0201

- 1. Cap R/F (Capstan rotation direction control) at pin 7 of ICO201 has to be Low voltage.
- 2. VCC at pin 28 of IC0201 has to be 5V.
- 3. Motor voltage at pin 19 of IC0201
- 4. Torque voltage at pin 10 of IC0201
- 5. Current detection at pin 23 of IC0201
- 6. Hole element at pin 9 of IC0201

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