

SERVICE MANUAL

DVD/CD RECEIVER

KD-ADV5380J,KD-DV5300J,KD-DV5301E,KD-DV5301EU, KD-DV5302E, KD-DV5302EU, KD-DV5304UI, KD-DV5305U, KD-DV5305UN, KD-DV5305UT, KD-DV5305A, KD-DV5306U, KD-DV5306UN, KD-DV5306UT, KD-DV5306A, KD-DV5307EE, KD-DV5308EE, KD-DV5388UF, KD-DV4304UI, KD-DV4305U, KD-DV4305UN, KD-DV4305UT, KD-DV4305A, KD-DV4306U, KD-DV4306UN, KD-DV4306UT, KD-DV4306A, KD-DV4388UF, **KD-DHV426UN**







KD-ADV5380

KD-DV5300



KD-DV5302

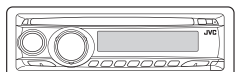
KD-DV5301



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KD-ADV5380/KD-DV5300/KD-DV5306 KD-DV5305/KD-DV5304/KD-DV5303

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KD-DV5308/KD-DV5307/KD-DV5302 KD-DV5301/KD-DV4306/KD-DV4305 KD-DV4304/KD-DV4303

KD-DVH426

Lead free solder used in the board (material: Sn-Ag-Cu, melting point: 219 Centigrade) Lead free solder used in the board (material: Sn-Cu, melting point: 230 Centigrade)

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SPECIFICATION

KD-ADV5380/KD-DV5300

		AUDIO AMPLIFIER SE	CTION		
Power Output			20 W RMS \times 4 Channels at 4 Ω and - 1% THD+N		
Signal to Noise Ratio			80 dBA (reference: 1 W into 4 Ω)		
Load Impedance			4 Ω (4 Ω to 8 Ω allowance)		
Tone Control Range	Bass		±12 dB at 100 Hz		
· ·	Treble		±12 dB at 10 kHz		
Audio Output Level	Digital (DIGI	TAL OUT: Optical)	Signal wave length: 660 nm Output level: -21 dBm to -15 dBm		
	Line-Out Le	vel/Impedance	2.5 V/20 kΩ load (full scale)		
	Output Impe	-	1 kΩ		
Color system			NTSC		
Video Output (composite)			1 Vp-p/75 Ω		
Other Terminal			CD changer, AUX (auxiliary) input jack		
		TUNER SECTION	1 77 7 7		
Frequency Range	FM (with cha	annel interval set to 100 kHz or 200 kHz)	87.5 MHz to 107.9 MHz		
, , ,		annel interval set to 50 kHz)	87.5 MHz to 108.0 MHz		
		annel interval set to 10 kHz)	530 kHz to 1 710 kHz		
		annel interval set to 9 kHz)	531 kHz to 1 602 kHz		
FM Tuner	Usable Sens	,	11.3 dBf (1.0 μV/75 Ω)		
		ing Sensitivity	16.3 dBf (1.8 μV/75 Ω)		
		nannel Selectivity (400 kHz)	65 dB		
	Frequency F		40 Hz to 15 000 Hz		
	Stereo Separation		35 dB		
AM Tuner	Sensitivity/S		20 µV/35 dB		
71111 1 41101	Conomit vity/C	DVD/CD PLAYER SEC	· ·		
Signal Detection System		DVD/OD / EATER GEO	Non-contact optical pickup (semiconductor laser)		
Number of Channels			2 channels (stereo)		
Frequency Response	DVD, fs=48 kHz/96 kHz		16 Hz to 22 000 Hz		
requeries response	CD, fs=44.1		16 Hz to 20 000 Hz		
Dynamic Range	CD, 13-44.1	N IZ	96 dB		
Signal-to-Noise Ratio			98 dB		
Wow and Flutter			Less than measurable limit		
DivX/MPEG Video	Video	Max. Resolution	720 × 480 pixels (30 fps)		
DIVA MILO VIGEO			720×576 pixels (25 fps)		
	Audio	Bit Rate	DivX: 32 kbps - 320 kbps MPEG Video: 32 kbps - 384 kbps		
		Sampling Frequency	DivX: MPEG-1: 32 kHz, 44.1 kHz, 48 kHz DivX: MPEG-2: 16 kHz, 22.05 kHz, 24 kHz MPEG Video: 32 kHz, 44.1 kHz, 48 kHz		
MP3	Bit Rate		32 kbps - 320 kbps		
IVII U	Sampling Fr	equency	MPEG-1: 32 kHz, 44.1 kHz, 48 kHz MPEG-2: 16 kHz, 22.05 kHz, 24 kHz		
WMA	Bit Rate		32 kbps - 320 kbps		
VVIVIA	Sampling Fr	raquancy	22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz		
WAV	Quantization	· · · ·	16 bit		
VVAV	Sampling Fr		44.1 kHz		
	Camping FI	GENERAL	77.1 M IZ		
Power Requirement	Operating V		DC 14.4 V (11 V to 16 V allowance)		
Grounding System	operating v	3	Negative ground		
Allowable Operating Tem	nerature		0°C to +40°C (32°F to 104°F)		
Dimensions (W × H × D)		Size (annroy)	182 mm × 52 mm × 158 mm (7-3/16" × 2-1/16" × 6-1/4")		
Dillicusions (W X II X D)	Installation Size (approx.) Panel Size (approx.)		187 mm × 58 mm × 13 mm (7-3/8" × 2-5/16" × 9/16")		
	r difer of 20 (approx.)		1.6 kg (3.6 lbs) (excluding accessories)		

KD-DV5302/KD-DV5301

KD-DV5302/KD-DV5301		AUDIO AMPLIF	TIER SECTION		
Maximum Power Output	Front/Re		50 W per channel		
			19 W per channel into 4 Ω , 40 Hz to 20 000 Hz at no more than 0.8% total		
Continuous Power Output (RMS) Front/Rear		di	harmonic distortion		
Load Impedance	1		4 Ω (4 Ω to 8 Ω allowance)		
Tone Control Range	Bass		±12 dB at 100 Hz		
	Treble		±12 dB at 10 kHz		
Signal to Noise Ratio			70 dB		
Audio Output Level	Digital (D	DIGITAL OUT: Optical)	Signal wave length: 660 nm Output level: -21 dBm to -15 dBm		
	Line-Out	Level/Impedance	2.5 V/20 kΩ load (full scale)		
	Output Ir	npedance	1 kΩ		
Color system			PAL		
Video Output (composite)			1 Vp-p/75 Ω		
Other Terminal			CD changer, LINE IN, Steering wheel remote input		
		TUNER S	ECTION		
Frequency Range	FM		87.5 MHz to 108.0 MHz		
	AM		(MW) 522 kHz to 1 620 kHz		
			(LW) 144 kHz to 279 kHz		
FM Tuner	Usable S	sensitivity	11.3 dBf (1.0 μV/75 Ω)		
	50 dB Qı	uieting Sensitivity	16.3 dBf (1.8 μV/75 Ω)		
	Alternate	Channel Selectivity (400 kHz)	65 dB		
	Frequenc	cy Response	40 Hz to 15 000 Hz		
			30 dB		
MW Tuner	Sensitivit	ty/Selectivity	20 μV/35 dB		
LW Tuner	Sensitivit		50 μV		
		DVD/CD PLAY	·		
Signal Detection System			Non-contact optical pickup (semiconductor laser)		
Number of Channels			2 channels (stereo)		
Frequency Response	DVD fs=	:48 kHz/96 kHz	16 Hz to 22 000 Hz		
. requeries receptions	CD, fs=4		16 Hz to 20 000 Hz		
Dynamic Range	05, 10 4	T. I III IZ	96 dB		
Signal-to-Noise Ratio			98 dB		
Wow and Flutter			Less than measurable limit		
DivX/MPEG Video	Video	Max. Resolution	720 × 480 pixels (30 fps)		
DIVA/IVIF EG VIGEO			720 × 576 pixels (25 fps)		
	Audio	Bit Rate	DivX: 32 kbps - 320 kbps MPEG Video: 32 kbps - 320 kbps		
		Sampling Frequency	DivX: MPEG-1: 32 kHz, 44.1 kHz, 48 kHz DivX: MPEG-2: 16 kHz, 22.05 kHz, 24 kHz MPEG Video: 32 kHz, 44.1 kHz, 48 kHz		
MP3	Bit Rate	<u> </u>	32 kbps - 320 kbps		
•	Sampling Frequency		MPEG-1: 32 kHz, 44.1 kHz, 48 kHz		
	Camping	, requeries	MPEG-2: 16 kHz, 22.05 kHz, 24 kHz		
WMA	Bit Rate		32 kbps - 320 kbps		
Sampling Frequency		Frequency	22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz		
WAV	, , , ,		16 bit		
			44.1 kHz		
	Loginpini	GENE			
Power Requirement	Operation	g Voltage	DC 14.4 V (11 V to 16 V allowance)		
•	Operating	y voltaye	,		
Grounding System			Negative ground		
Allowable Operating Temperature		0: (0°C to +40°C		
Dimensions (W \times H \times D)		on Size (approx.) ze (approx.)	182 mm × 52 mm × 158 mm 187 mm × 58 mm × 13 mm		
Mass (approx.)	1		1.6 kg (excluding accessories)		

KD-DV5304/KD-DV4304

KD-DV5304/KD-DV4304				
	I	AUDIO AMPLIFIE		
Maximum Power Output			50 W per channel	
Continuous Power Output (RMS) Front/Rear		Rear	19 W per channel into 4 $\Omega,$ 40 Hz to 20 000 Hz at no more than 0.8% total harmonic distortion	
Load Impedance			4 Ω (4 Ω to 8 Ω allowance)	
Tone Control Range	Bass		±10 dB at 100 Hz	
	Treble	1	±10 dB at 10 kHz	
Signal to Noise Ratio			70 dB	
Audio Output Level			Signal wave length: 660 nm Output level: -21 dBm to -15 dBm	
	Line-C	Out Level/Impedance	2.5 V/20 kΩ load (full scale)	
	Outpu	t Impedance	1 kΩ	
Color system			PAL/NTSC	
Video Output (composite)			1 Vp-p/75 Ω	
Other Terminal			KD-DV5304 : CD changer, LINE IN, AUX (auxiliary) input jack KD-DV4304 : CD changer	
		TUNER SE	CTION	
Frequency Range	FM		87.5 MHz to 108.0 MHz	
	AM		531 kHz to 1 602 kHz	
FM Tuner	Usable	e Sensitivity	11.3 dBf (1.0 μV/75 Ω)	
	50 dB	Quieting Sensitivity	16.3 dBf (1.8 μV/75 Ω)	
	Altern	ate Channel Selectivity (400 kHz)	65 dB	
	Frequ	ency Response	40 Hz to 15 000 Hz	
	Stereo Separation		30 dB	
AM Tuner	Sensit	.ivity/Selectivity	20 μV/35 dB	
		DVD/CD PLAYE	·	
Signal Detection System			Non-contact optical pickup (semiconductor laser)	
Number of Channels			2 channels (stereo)	
Frequency Response	DVD.	fs=48 kHz/96 kHz	16 Hz to 22 000 Hz	
		=44.1 kHz	16 Hz to 20 000 Hz	
Dynamic Range			96 dB	
Signal-to-Noise Ratio			98 dB	
Wow and Flutter			Less than measurable limit	
DivX/MPEG Video	Video	Max. Resolution	720 × 480 pixels (30 fps) 720 × 576 pixels (25 fps)	
	Audio	Bit Rate	DivX: 32 kbps - 320 kbps MPEG Video: 32 kbps - 384 kbps	
		Sampling Frequency: DivX	MPEG-1: 32 kHz, 44.1 kHz, 48 kHz MPEG-2: 16 kHz, 22.05 kHz, 24 kHz	
		Sampling Frequency: MPEG Video		
MP3	Bit Ra	te	32 kbps - 320 kbps	
	Samp	ling Frequency	MPEG-1: 32 kHz, 44.1 kHz, 48 kHz MPEG-2: 16 kHz, 22.05 kHz, 24 kHz	
WMA	Bit Rate		32 kbps - 320 kbps	
		ling Frequency	22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz	
WAV		ization Bit Rate	16 bit	
Sampling Frequency			44.1 kHz	
	1 - wp	GENER		
Power Requirement	Onera	ting Voltage	DC 14.4 V (11 V to 16 V allowance)	
Grounding System	Opera	and tomage	Negative ground	
	`		0°C to +40°C	
Allowable Operating Temperature				
Dimensions (M × H × D)	Inctall	ation Size (annroy)	182 mm × 52 mm × 158 mm 187 mm × 58 mm × 13 mm	
Dimensions (W \times H \times D)		ation Size (approx.) Size (approx.)	187 mm × 58 mm × 13 mm	

KD-DV5306/KD-DV5305/KD-DV4306/KD-DV4305

		AUDIO AM	PLIFIER SECTION
Maximum Power Output	Front/		50 W per channel
· ·			19 W per channel into 4 Ω , 40 Hz to 20 000 Hz at no more than 0.8% total harmonic distortion
Load Impedance	ı		4 Ω (4 Ω to 8 Ω allowance)
Tone Control Range	Bass		±12 dB at 100 Hz
_	Treble		±12 dB at 10 kHz
Signal to Noise Ratio	l.		70 dB
Audio Output Level	Digital	(DIGITAL OUT: Optical)	Signal wave length: 660 nm Output level: -21 dBm to -15 dBm
	Line-C	Out Level/Impedance	2.5 V/20 kΩ load (full scale)
	Outpu	t Impedance	1 kΩ
Color system		-	PAL/NTSC
Video Output (composite)			1 Vp-p/75 Ω
Other Terminal			KD-DV5306/KD-DV5305 : CD changer, LINE IN, AUX (auxiliary) input jack KD-DV4306/KD-DV4305 : CD changer
		TUN	ER SECTION
Frequency Range	FM		87.5 MHz to 108.0 MHz
	AM		531 kHz to 1 602 kHz
FM Tuner	Usable	e Sensitivity	11.3 dBf (1.0 μ V/75 Ω)
	50 dB	Quieting Sensitivity	16.3 dBf (1.8 μV/75 Ω)
	Alterna	ate Channel Selectivity (400 kHz)	65 dB
	Frequ	ency Response	40 Hz to 15 000 Hz
			30 dB
AM Tuner		ivity/Selectivity	20 μV/35 dB
	000	<u> </u>	PLAYER SECTION
Signal Detection System			Non-contact optical pickup (semiconductor laser)
Number of Channels			2 channels (stereo)
Frequency Response	חעח	fs=48 kHz/96 kHz	16 Hz to 22 000 Hz
Troqueries recoponice		=44.1 kHz	16 Hz to 20 000 Hz
Dynamic Range	05, 10	11.1112	96 dB
Signal-to-Noise Ratio			98 dB
Wow and Flutter			Less than measurable limit
DivX/MPEG Video	Video	Max. Resolution	720 × 480 pixels (30 fps) 720 × 576 pixels (25 fps)
	Audio	Bit Rate	DivX: 32 kbps - 320 kbps MPEG Video: 32 kbps - 384 kbps
		Sampling Frequency: DivX	MPEG-1: 32 kHz, 44.1 kHz, 48 kHz MPEG-2: 16 kHz, 22.05 kHz, 24 kHz
		Sampling Frequency: MPEG Video	32 kHz, 44.1 kHz, 48 kHz
MP3	Bit Ra	te	32 kbps - 320 kbps
Sampling Frequency		ling Frequency	MPEG-1: 32 kHz, 44.1 kHz, 48 kHz MPEG-2: 16 kHz, 22.05 kHz, 24 kHz
WMA	Bit Ra	te	32 kbps - 320 kbps
	Samp	ling Frequency	22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz
	Quantization Bit Rate		16 bit
			44.1 kHz
		G	GENERAL
Power Requirement	Opera	ting Voltage	DC 14.4 V (11 V to 16 V allowance)
Grounding System			Negative ground
Allowable Operating Temperature			0°C to +40°C
Dimensions (W \times H \times D)		ation Size (approx.)	182 mm × 52 mm × 158 mm
, ,		Size (approx.)	187 mm × 58 mm × 13 mm
Mass (approx.)			1.6 kg (excluding accessories)

KD-DV5308/KD-DV5307

KD-DV5308/KD-DV5307		AUDIO AMPLIF	EIER SECTION	
Maximum Power Output	Front/Re		50 W per channel	
• , , ,			19 W per channel into 4 Ω , 40 Hz to 20 000 Hz at no more than 0.8% total harmonic distortion	
Load Impedance			4 Ω (4 Ω to 8 Ω allowance)	
Tone Control Range	Bass		±12 dB at 100 Hz	
G	Treble		±12 dB at 10 kHz	
Signal to Noise Ratio			70 dB	
Audio Output Level	Digital (DIGITAL OUT: Optical)		Signal wave length: 660 nm Output level: -21 dBm to -15 dBm	
	Line-Out	Level/Impedance	2.5 V/20 k Ω load (full scale)	
		npedance	1 kΩ	
Color system		P	PAL	
Video Output (composite)			1 Vp-p/75 Ω	
Other Terminal			CD changer	
		TUNER S		
Frequency Range	FM1/FM2		87.5 MHz to 108.0 MHz	
	FM3		65.00 MHz to 74.00 MHz	
	AM		(MW) 522 kHz to 1 620 kHz	
			(LW) 144 kHz to 279 kHz	
FM Tuner	Usable S	Sensitivity	11.3 dBf (1.0 μV/75 Ω)	
	50 dB Qı	uieting Sensitivity	16.3 dBf (1.8 μV/75 Ω)	
		Channel Selectivity (400 kHz)	65 dB	
			40 Hz to 15 000 Hz	
			30 dB	
MW Tuner	Sensitivity/Selectivity		20 μV/35 dB	
LW Tuner	Sensitivit	y	50 μV	
	ı	DVD/CD PLAY	ER SECTION	
Signal Detection System			Non-contact optical pickup (semiconductor laser)	
Number of Channels			2 channels (stereo)	
Frequency Response	DVD, fs=	48 kHz/96 kHz	16 Hz to 22 000 Hz	
, , ,	CD, fs=4		16 Hz to 20 000 Hz	
Dynamic Range			96 dB	
Signal-to-Noise Ratio			98 dB	
Wow and Flutter			Less than measurable limit	
DivX/MPEG Video	Video	Max. Resolution	720 × 480 pixels (30 fps) 720 × 576 pixels (25 fps)	
	Audio	Bit Rate	DivX: 32 kbps - 320 kbps MPEG Video: 32 kbps - 320 kbps	
		Sampling Frequency	DivX: MPEG-1: 32 kHz, 44.1 kHz, 48 kHz DivX: MPEG-2: 16 kHz, 22.05 kHz, 24 kHz MPEG Video: 32 kHz, 44.1 kHz, 48 kHz	
MP3	Bit Rate		32 kbps - 320 kbps	
Sampling Frequency		g Frequency	MPEG-1: 32 kHz, 44.1 kHz, 48 kHz MPEG-2: 16 kHz, 22.05 kHz, 24 kHz	
WMA	Bit Rate		32 kbps - 320 kbps	
Sampling Frequency		g Frequency	22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz	
WAV		tion Bit Rate	16 bit	
	Sampling Frequency		44.1 kHz	
		GENE	RAL	
Power Requirement	Operating	g Voltage	DC 14.4 V (11 V to 16 V allowance)	
Grounding System			Negative ground	
Allowable Operating Temperature	;		0°C to +40°C	
Dimensions (W \times H \times D)		on Size (approx.)	182 mm × 52 mm × 158 mm	
,	(11 /		187 mm × 58 mm × 13 mm	
Mass (approx.)	!		1.6 kg (excluding accessories)	

KD-DV5388/KD-DV4388

		AUDIO AMPLIFIEF	R SECTION	
Maximum Power Output	Front/		50 W per channel	
Continuous Power Output (RMS)	Output (RMS) Front/Rear 1		19 W per channel into 4 Ω , 40 Hz to 20 000 Hz at no more than 0.8% total harmonic distortion	
Load Impedance			4 Ω (4 Ω to 8 Ω allowance)	
Tone Control Range	Bass		±12 dB at 100 Hz	
G	Treble		±12 dB at 10 kHz	
Signal to Noise Ratio	l		70 dB	
Audio Output Level	Digital	(DIGITAL OUT: Optical)	Signal wave length: 660 nm Output level: -21 dBm to -15 dBm	
	Line-C	Out Level/Impedance	2.5 V/20 kΩ load (full scale)	
	Outpu	t Impedance	1 kΩ	
Color system			PAL/NTSC	
Video Output (composite)			1 Vp-p/75 Ω	
Other Terminal			KD-DV5388 : CD changer,LINE IN, AUX (auxiliary) input jack KD-DV4388 : CD changer	
		TUNER SEC	TION	
Frequency Range	FM		87.5 MHz to 108.0 MHz	
	AM		531 kHz to 1 602 kHz	
FM Tuner	Usable	e Sensitivity	11.3 dBf (1.0 μV/75 Ω)	
	50 dB	Quieting Sensitivity	16.3 dBf (1.8 μV/75 Ω)	
	Alterna	ate Channel Selectivity (400 kHz)	65 dB	
	Freque	ency Response	40 Hz to 15 000 Hz	
	Sterec	Separation	30 dB	
MW Tuner	Sensit	ivity/Selectivity	20 μV/35 dB	
		DVD/CD PLAYER	SECTION	
Signal Detection System			Non-contact optical pickup (semiconductor laser)	
Number of Channels			2 channels (stereo)	
Frequency Response	DVD,	fs=48 kHz/96 kHz	16 Hz to 22 000 Hz	
	CD, fs	=44.1 kHz	16 Hz to 20 000 Hz	
Dynamic Range			96 dB	
Signal-to-Noise Ratio			98 dB	
Wow and Flutter			Less than measurable limit	
DivX/MPEG Video	Video	Max. Resolution	720 × 480 pixels (30 fps) 720 × 576 pixels (25 fps)	
	Audio	Bit Rate	DivX: 32 kbps - 320 kbps MPEG Video: 32 kbps - 384 kbps	
		Sampling Frequency : DivX	MPEG-1: 32 kHz, 44.1 kHz, 48 kHz MPEG-2: 16 kHz, 22.05 kHz, 24 kHz	
		Sampling Frequency : MPEG Video	32 kHz, 44.1 kHz, 48 kHz	
MP3	Bit Rate		32 kbps - 320 kbps	
	Sampling Frequency		MPEG-1: 32 kHz, 44.1 kHz, 48 kHz MPEG-2: 16 kHz, 22.05 kHz, 24 kHz	
WMA	Bit Ra	te	32 kbps - 320 kbps	
Sampling Frequency		ing Frequency	22.05 kHz, 32 kHz, 44.1 kHz, 48 kHz	
WAV Quantization Bit Rate			16 bit	
	Sampl	ing Frequency	44.1 kHz	
		GENERA	·	
Power Requirement	Opera	ting Voltage	DC 14.4 V (11 V to 16 V allowance)	
Grounding System			Negative ground	
Allowable Operating Temperature	:		0°C to +40°C	
Dimensions (W \times H \times D)	Installa	ation Size (approx.)	182 mm × 52 mm × 158 mm	
Maca (approx.)	Panel	Size (approx.)	187 mm × 58 mm × 13 mm	
Mass (approx.)			1.6 kg (excluding accessories)	

KD-DVH426

	AUDIO AMPLII	FIER SECTION		
Maximum Power Output	Front/Rear	50 W per channel		
Continuous Power Output (RMS)	Front/Rear	19 W per channel into 4 $\Omega,$ 40 Hz to 20 000 Hz at no more than 0.8% total harmonic distortion		
Load Impedance		4 Ω (4 Ω to 8 Ω allowance)		
Tone Control Range	Bass/Treble	±10 dB at 100 Hz/±10 dB at 10 kHz		
Frequency Response		40 Hz to 20 000 Hz		
Signal-to-Noise Ratio		70 dB		
Audio Output Level	Digital (DIGITAL OUT: Optical) Signal wave length: 660 nm Output level: -21 dBm to -15 dBm			
	Line-Out Level/Impedance	2.0 V/20 kΩ load (full scale)		
	Output Impedance	1 kΩ		
Color System		PAL/NTSC		
Video Output (composite)		1 Vp-p/75 Ω		
Other Terminal		CD changer		
	TUNER S	SECTION		
Frequency Range	FM	87.5 MHz to 108.0 MHz		
, , ,	AM	531 kHz to 1 602 kHz		
FM Tuner	Usable Sensitivity	11.3 dBf (1.0 μV/75 Ω)		
	50 dB Quieting Sensitivity	16.3 dBf (1.8 μV/75 Ω)		
	Alternate Channel Selectivity (400 kHz)	` '		
	Frequency Response	40 Hz to 15 000 Hz		
	Stereo Separation	30 dB		
AM Tuner	Sensitivity/Selectivity	20 μV/35 dB		
	DVD/CD PLAY	,		
Signal Detection System		Non-contact optical pickup (semiconductor laser)		
Number of Channels		2 channels (stereo)		
Frequency Response	DVD, fs=48 kHz	16 Hz to 22 000 Hz		
, , ,	DVD, fs=96 kHz	16 Hz to 44 000 Hz		
	VCD/CD/MP3/WMA	16 Hz to 20 000 Hz		
Dynamic Range		96 dB		
Signal-to-Noise Ratio		98 dB		
Wow and Flutter		Less than measurable limit		
MP3	Bit Rate	32 kbps - 320 kbps		
	Sampling Frequency	48 kHz, 44.1 kHz, 32 kHz		
WMA	Bit Rate	32 kbps - 192 kbps		
	Sampling Frequency	MPEG-1: 48 kHz, 44.1 kHz, 33 kHz MPEG-2: 24 kHz, 22.05 kHz, 16 kHz		
	GENI			
Power Requirement	Operating Voltage	DC 14.4 V (11 V to 16 V allowance)		
Grounding System	1	Negative ground		
Allowable Operating Temperature		0°C to +40°C		
Dimensions (W \times H \times D)	Installation Size (approx.)	182 mm × 52 mm × 158 mm		
(Panel Size (approx.)	188 mm × 58 mm × 11 mm		
Mass (approx.)	(1.6 kg (excluding accessories)		

SECTION 1 PRECAUTION

1.1 Safety Precautions

A CAUTION Burrs formed during molding may be left over on some parts of the chassis. Therefore, pay attention to such burrs in the case of preforming repair of this system.

<u>AUTION</u> Please use enough caution not to see the beam directly or touch it in case of an adjustment or operation check.

1.2 Preventing static electricity

Electrostatic discharge (ESD), which occurs when static electricity stored in the body, fabric, etc. is discharged, can destroy the laser diode in the traverse unit (optical pickup). Take care to prevent this when performing repairs.

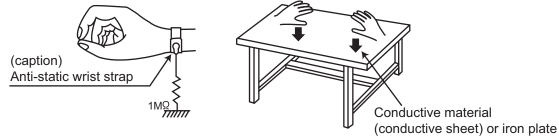
1.2.1 Grounding to prevent damage by static electricity

Static electricity in the work area can destroy the optical pickup (laser diode) in devices such as laser products.

Be careful to use proper grounding in the area where repairs are being performed.

- (1) Ground the workbench
 - Ground the workbench by laying conductive material (such as a conductive sheet) or an iron plate over it before placing the traverse unit (optical pickup) on it.
- (2) Ground yourself

Use an anti-static wrist strap to release any static electricity built up in your body.



(3) Handling the optical pickup

- In order to maintain quality during transport and before installation, both sides of the laser diode on the replacement optical pickup are shorted. After replacement, return the shorted parts to their original condition. (Refer to the text.)
- Do not use a tester to check the condition of the laser diode in the optical pickup. The tester's internal power source can easily
 destroy the laser diode.

1.3 Handling the traverse unit (optical pickup)

- (1) Do not subject the traverse unit (optical pickup) to strong shocks, as it is a sensitive, complex unit.
- (2) Cut off the shorted part of the flexible cable using nippers, etc. after replacing the optical pickup. For specific details, refer to the replacement procedure in the text. Remove the anti-static pin when replacing the traverse unit. Be careful not to take too long a time when attaching it to the connector.
- (3) Handle the flexible cable carefully as it may break when subjected to strong force.
- (4) It is not possible to adjust the semi-fixed resistor that adjusts the laser power. Do not turn it.

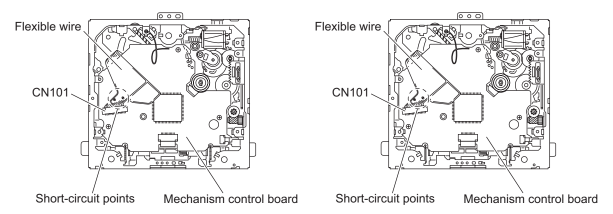
1.4 Attention when traverse unit is decomposed

*Please refer to "Disassembly method" in the text for the pickup unit.

- Apply solder to the short land before the card wire is disconnected from the connector on the pickup unit. (If the card wire is disconnected without applying solder, the pickup may be destroyed by static electricity.)
- In the assembly, be sure to remove solder from the short land after connecting the card wire.

[except KD-DVH426]

[for KD-DVH426]



1.5 Important for laser products

1.CLASS 1 LASER PRODUCT

2.CAUTION:

(For U.S.A.) Visible and/or invisible class II laser radiation when open. Do not stare into beam.

(Others) Visible and/or invisible class 1M laser radiation when open. Do not view directly with optical instruments.

- 3.CAUTION: Visible and/or invisible laser radiation when open and inter lock failed or defeated. Avoid direct exposure to beam.
- 4.CAUTION: This laser product uses visible and/or invisible laser radiation and is equipped with safety switches which prevent emission of radiation when the drawer is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.

(For U.S.A.)

CAUTION: Visible and/or invisible class II laser radiation when open. Do not stare into beam. (Others)

CAUTION: Visible and/or invisible class 1M laser radiation when open. Do not view directly with optical instruments

ACHTUNG: Sichtbare und/oder unsichtbare Laserstrahlung der Klasse 1M bei offenen Abdeckungen. Nicht direkt mit optischen Instrumenten betrachten.

ATTENTION: Ravonnement laser visible et/ou invisible de classe 1M une fois ouvert. Ne pas regarder directement avec des instruments optiques.

VOORZICHTIG: Zichtbare en/of onzichtbare klasse 1M laserstralen indien geopend. Bekijk niet direct met optische instrumenten.

ATTENZIONE: Radiazione laser in classe 1M visibile e/o invisibile quando aperto. Non osservare direttamente con strumenti ottici.

VARNING: Synlig och/eller osynlig laserstrålning, klass 1M, när denna del är öppnad. Betrakta ej strålen med optiska instrument

VARO!: Avattaessa olet alttima nakyvalle ja/tai näkymättömälle luokan 1M lasersateilylle. Älä tarkastele sitä optisen laitteen läpi.

ADVARSEL: Synlig og/eller usynlig klasse 1M-laserstråling ved åbning. Se ikke direkte med optiske instrumenter.

AVISO: Radiación láser de clase 1M visible y/o invisible cuando está abierto. No mirar directamente con instrumental óptico.

PRECAUÇÃO: Radiação laser de classe 1M visível e/ou invisível quando aberto. Não olhe directamente com instrumentos ópticos.

5.CAUTION: If safety switches malfunction, the laser is able to function.

6.CAUTION: Use of controls, adjustments or performance of procedures other than those specified here in may result in hazardous radiation exposure.

see the beam directly or touch it in case of an adjustment or operation check.

PRECAUÇÃO: Radiação laser de classe 1M visível e/ou invisível quando aberto. Não olhe diretamente com instrumentos óticos.

ПРЕДУПРЕЖДЕНИЕ: В открытом состоянии происходит видимое и/или невидимое излучение лазера класса 1M. Не смотрите непосредственно в оптические инструменты.

UWAGA: Otwarcie spowoduje narażenie na widzialne i/lub niewidzialne promieniowanie lasera klasy 1M. Nie patrzeć bezpośrednio w przyrządy optyczne.

UPOZORNĚNÍ: Při otevření vydává viditelné popř. neviditelné laserové ozáření třídy 1M. Nedívejte se do otvoru přímo s optickými nástroji.

FIGYELMEZTETÉS: Látható és/vagy láthatatlan 1M osztályú sugárzás nyitott állapotban. Ne nézze közvetlenül optikai műszerekkel.

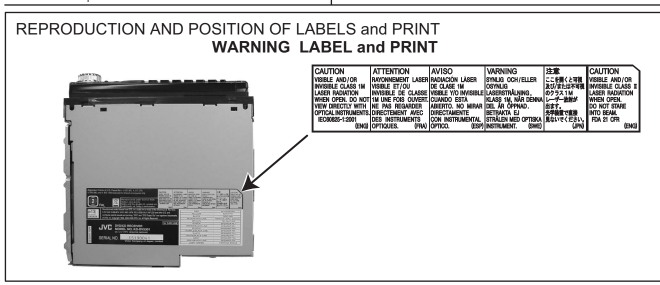
注意:打開蓋板可能會產生可見或不可見的 1M 級鐳射。 不要使用光學儀器直接進行窺視。

注意: 打开盖板可能会产生可见或不可见的 1M 级镭射。 不要使用光学仪器直接进行窥视。

تنبيه: يوجد إشعاع ليزري مرئي و/أو غير مرئي من الفئة 1M عندما يكون الجهاز مفتوحاً. جنب النظر مباشرة داخل الجهاز باستخدام أدوات بصرية.

احتیاط: هنگامی که باز گردد، تشعشع مرئی و یا نامرئی کلاس 1M لیزر وجود دارد. با لوازم چشمی مستقیاً به آن نگاه نکنید.

주의: 개방하면 가시 및/또는 비가시 클래스 1M 레이저 방사선이 나옵니다. 광학 기구로 직접 들여다보지 마십시오.



SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

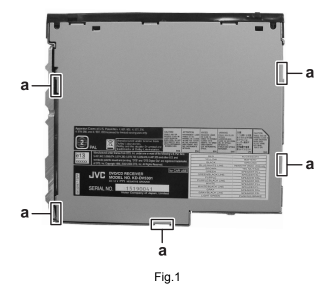
This service manual does not describe SPEC	CIFIC SERVICE INSTRUCTIONS.
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SECTION 3 DISASSEMBLY

3.1 Main body

3.1.1 Removing the Bottom chassis (See Fig.1)

(1) Disengage the five hooks **a** engaged bottom chassis.



3.1.2 Removing the Heat sink (See Fig.2)

Remove the two screws A and three screws B attaching the Heat sink.

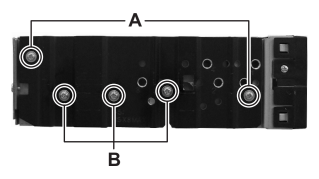


Fig.2

3.1.3 Removing the Front chassis assembly (See Fig.3)

- (1) From the both side of Front chassis, remove the two screws **C** attaching the Front chassis.
- (2) Disengage the both side of four hooks **b** engaged Front chassis.

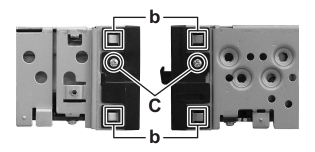


Fig.3

3.1.4 Removing the Main board assembly (See Fig.4 and 5)

- (1) Remove the three screws **D** attaching the Main board assembly. (See Fig.4)
 (2) Remove the three screws **E** attaching Rear bracket. (See
- (3) Disconnect the connector CN961 connected to DVD mechanism assembly. (See Fig.4)

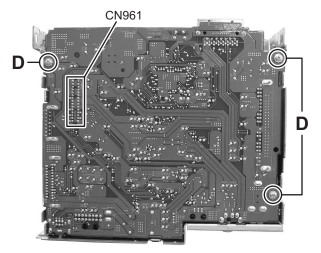


Fig.4

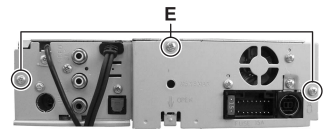


Fig.5

3.1.5 Removing the DVD mechanism assembly (See Fig.6 and 7)

- (1) Remove the three screws **F** attaching the DVD mechanism assembly. (See Fig.6)
- (2) Remove the two screws **G** attaching the DVD bracket. (See Fig.7)

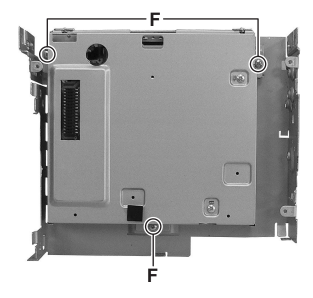


Fig.6

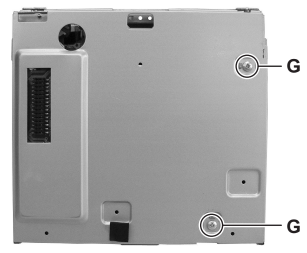


Fig.7

3.1.6 Removing the Switch board assembly (See Fig.8)

- (1) Remove the Volume knob from Front panel assembly.(2) Remove the five screws **H** attaching the Back cover.
- (3) Disengage the fourteen hooks ${\bf c}$ engaged Back cover.

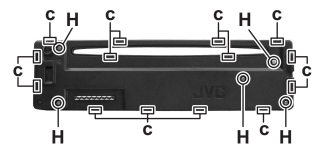


Fig.8

3.2 DVD mechanism assembly (except KD-DVH426)

3.2.1 Removing the mechanism control board (See Fig.1)

Caution:

Before disconnecting the flexible wire extending from the DVD pickup, solder the short-circuit point on the flexible wire using a grounding soldering iron. If you do not follow this instruction, the DVD pickup may be damaged.

- (1) Turn over the body, and solder the short-circuit points on the flexible wire extending from the DVD pickup.
- (2) Disconnect the flexible wire from connector <u>CN101</u> on the mechanism control board.
- (3) Disconnect the card wire from connector CN201 on the mechanism control board.
- (4) Disconnect the flexible wire from connector <u>CN202</u> on the mechanism control board.
- (5) Unsolder two soldered points **a** on the mechanism control board and remove the wire extending from the feed motor.
- (6) Remove the screw A attaching the lug wire.
- (7) Remove the two screws **B** and screw **C** attaching the mechanism control board.

Caution:

- As the flexible wire to be connected to <u>CN101</u>, make sure to attach it to the mechanism control board using a double tape.
- · After reassembling, unsolder the short-circuit points.

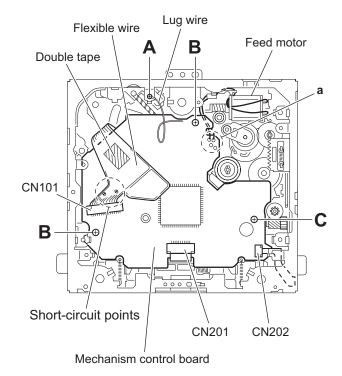


Fig.1

3.2.2 Removing the top cover (See Fig.2)

- (1) Remove the two screws **D** attaching the top cover on the back of the body.
- (2) Remove the top cover upward.

Reference:

When reassembling, set part $\bf b$ of the top cover under the bending part $\bf c$ of the chassis frame.

3.2.3 Removing the mechanism section (See Fig.2 to 4)

- · Remove the top cover.
 - From the bottom of the body, remove the screw E attaching the lug wire. (See Fig.2.)
 - (2) Remove the two screws **F** attaching the right and left stoppers on the front side. (See Fig.2.)
 - (3) Remove the two floating springs on the bottom of the body. (See Fig.3.)
 - (4) Move the mechanism section upward and remove from the chassis frame.
 - The three damper springs come off from the dampers. (See Fig.4.)

Caution:

- When reassembling, reattach the damper spring to the damper respectively and insert the three shafts on the bottom of the mechanism to the dampers.
- Before inserting the shaft to the dampers, apply IPA to the hole of damper.

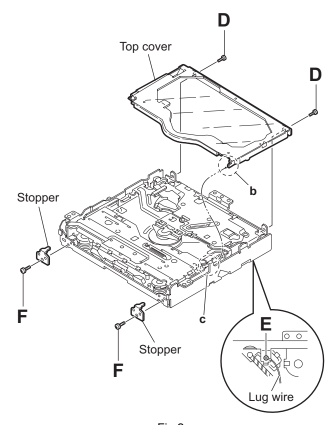
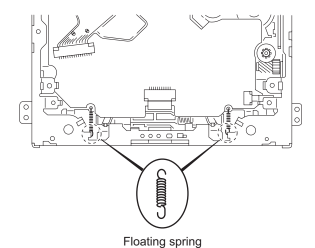


Fig.2



F: 0

Fig.3

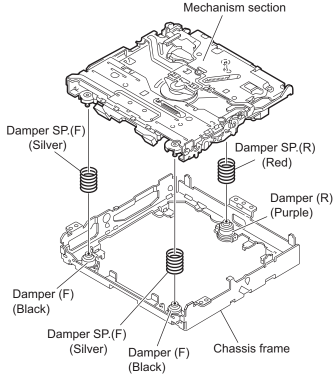


Fig.4

3.2.4 Removing the clamper unit (See Fig.5 to 7)

- Remove the top cover and the mechanism section.
 - (1) Remove the clamper2 spring on the bottom of the mechanism section. (See Figs.5.and 6.)
 - (2) Release the part **d** of the clamper spring from the bending part of the chassis base assembly. (See Fig.7.)
 - (3) Move the clamper unit in the direction of the arrow and turn. Release the two joints **e** and **f**, then remove the clamper unit upward. (See Fig.6.)

3.2.5 Reattaching the clamper unit (See Fig.5 to 9)

- (1) Attach the clamper spring to the clamper unit. (See Fig.8.)
- (2) Move the clamper unit to set the side joints **e** and f to each boss of the chassis base assembly. Make sure that part **g** is inserted to the notch of the chassis base assembly. (See Figs.5 and 9.)
- (3) Move the part **d** of the clamper spring to the outside of the bending part of the chassis base assembly. (See Fig.7.)
- (4) Attach the clamper2 spring to the chassis base assembly. (See Figs.5 and 6.)

Caution:

When reattaching, temporarily hook the end of the clamper spring as shown in the figure to make the work easy. (See Fig.8.)

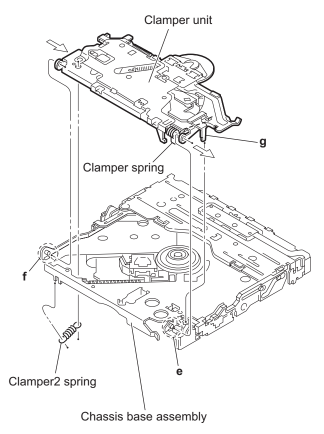


Fig.5

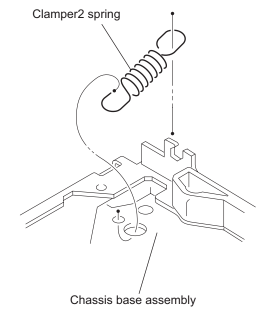


Fig.6

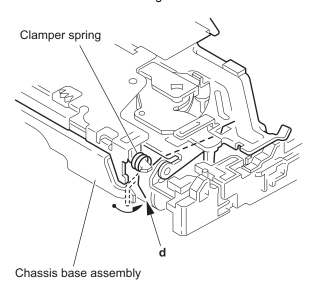


Fig.7

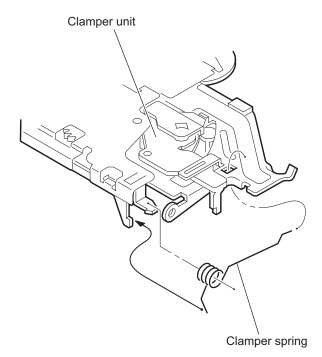
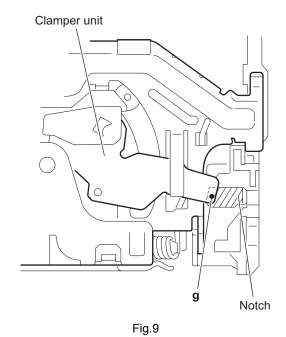


Fig.8



3.2.6 Removing the front unit (See Fig.10 to 12)

- · Remove the top cover and the mechanism section.
 - Disconnect the flexible wire from connector <u>CN202</u> on the mechanism control board at the bottom of the body. (See Fig.10.)
 - (2) Remove the screw **G** attaching the front unit on the top of the body. (See Fig.11.)
 - (3) Move the front unit toward the front to release joint **h**, and release two joints **i** and **j** on the right side of the chassis base assembly. Then remove the front unit upward. (See Figs.11 and 12.)
 - (4) Remove the two screws **H** attaching the switch board. (See Fig.12.)

Reference:

You can remove the switch board only without removing the front unit.

Caution:

When reassembling, attach the flexible wire extending from the switch board using the double tape. (See Figs.10 and 12.)

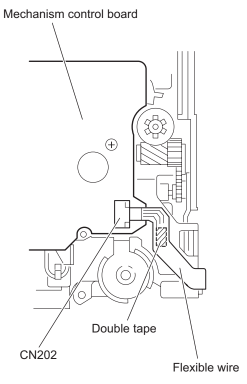


Fig.10

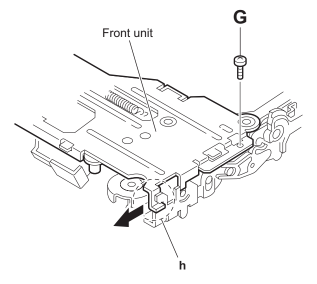


Fig.11

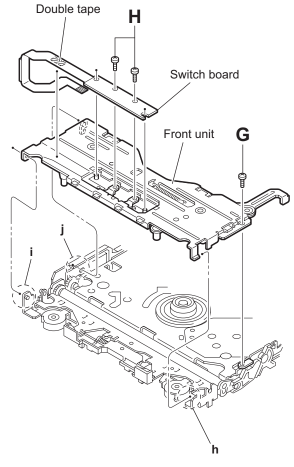


Fig.12

3.2.7 Removing the loading arm assembly (See Fig.13 , 14)

- Remove the top cover, the mechanism section and the front unit
 - (1) From the top of the body, move the loading arm assembly from the front side upward, and release the bosses from the right and left joints k and m of the chassis base assembly.
 - (2) Release the boss from notch $\bf n$ of the connect arm on the right side of the body, and release the boss from notch $\bf p$ of the slide cam assembly on the left side.

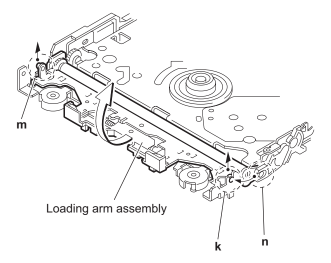


Fig.13

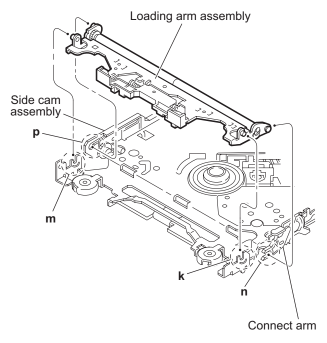


Fig.14

3.2.8 Removing the rod (L)(R)/roller assembly (See Fig.15 and 16)

- Remove the top cover, the mechanism section, the front unit and the loading arm assembly.
 - (1) Release the rod (L) and (R) from the joints **q** at the bottom of the loading arm assembly (See Fig.15.)
 - (2) Remove the roller assembly from the loading arm assembly. (See Fig.16.)
 - (3) Remove the two collars and washer from the roller assembly. (See Fig.16.)

Caution:

After attaching the loading arm assembly to the roller assembly, attach the rod (L) and (R). Attach the rods to the right and left collars of the roller. (See Fig.15.)

When reattaching the rod (L) and (R) to the loading arm assembly, engage each joint as shown in Fig.15. As joints $\bf q$ of the rod (L), let the rod through $\bf q$ before reattaching it.

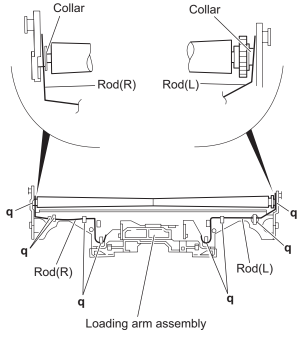


Fig.15

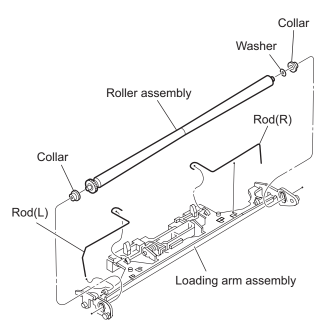


Fig.16

3.2.9 Removing the DVD pickup assembly (See Fig.17 to 19)

- Remove the mechanism control board.
 - (1) From the bottom of the body, turn the feed gear in the direction of the arrow to move the DVD pickup outwards. (See Fig.17.)
 - (2) Remove the screw J attaching the thrust spring. (See Fig.17.)
 - (3) Remove the DVD pickup assembly upward on the L.S.gear side and release from sub shaft at joint **r**. Move the lead screw of the DVD pickup assembly in the direction of the arrow to release from joint **s**. (See Fig.18.)

Caution:

- When releasing the lead screw at joint s, the L.S.collar comes off at the end of the lead screw. When reassembling, reattach the L.S.collar to the lead screw and engage joint s. (See Fig.18.)
- When reattaching the L.S.collar, reattach it to the point s of the lead screw, and to the rod (M). Make sure that the L.S.collar is set on the rod (M) spring. (See Fig.18.)
- (4) Remove the screw **K** attaching the rack spring/ rack plate on the DVD pickup. (See Fig.19.)
- (5) Pull out the lead screw. (See Fig.19.)

Caution:

Perform adjustment after replacing the pickup.

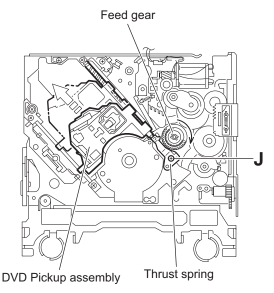


Fig.17

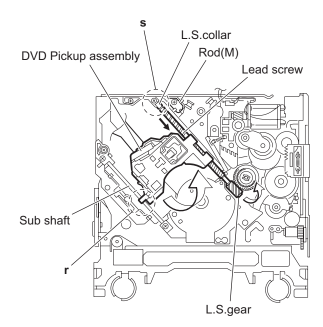


Fig.18

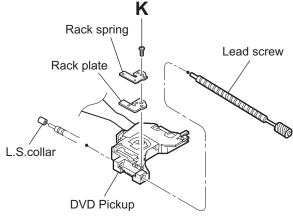


Fig.19

3.2.10 Removing the spindle motor (See Fig.20)

Remove the mechanism control board.
 Remove the two screws L attaching the spindle motor on the bottom of the body.

Caution:

Perform adjustment when reattaching the spindle motor.

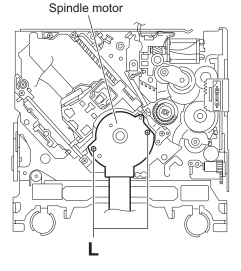


Fig.20

3.2.11 Removing the feed motor assembly (See Fig.21 and 22)

- · Remove the mechanism control board.
 - (1) Remove the feed TRI. spring on the bottom of the body. (See Fig.21.)
 - (2) Remove the two screws **M** attaching the feed motor assembly. (See Fig.21.)
 - (3) Remove the slit washer from the motor H. assembly and pull out the worm wheel. (See Fig.22.)

Remove the two screws \boldsymbol{N} attaching the feed motor. (See Fig.22.)

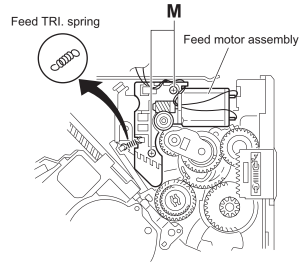


Fig.21

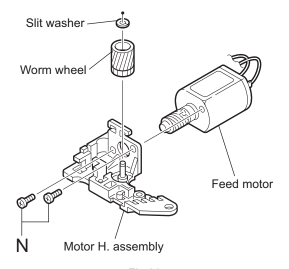


Fig.22

3.3 DVD mechanism assembly (for KD-DVH426)

3.3.1 Removing the mechanism control board (See Fig.1)

Caution:

Before disconnecting the flexible wire extending from the DVD pickup, solder the short-circuit point on the flexible wire using a grounding soldering iron. If you do not follow this instruction, the DVD pickup may be damaged.

- (1) Turn over the body, and solder the short-circuit points on the flexible wire extending from the DVD pickup.
- (2) Disconnect the flexible wire from connector <u>CN101</u> on the mechanism control board.
- (3) Disconnect the card wire from connector <u>CN201</u> on the mechanism control board.
- (4) Disconnect the flexible wire from connector <u>CN202</u> on the mechanism control board.
- (5) Unsolder two soldered points **a** on the mechanism control board and remove the wire extending from the feed motor.
- (6) Remove the screw A attaching the lug wire.
- (7) Remove the two screws **B** and screw **C** attaching the mechanism control board.

Caution:

- As the flexible wire to be connected to <u>CN101</u>, make sure to attach it to the mechanism control board using a double tape.
- · After reassembling, unsolder the short-circuit points.

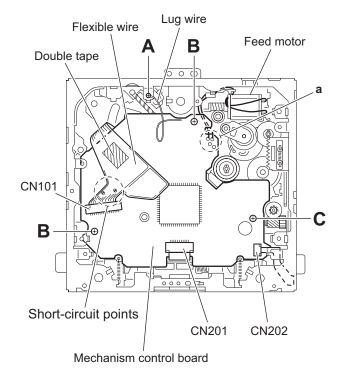


Fig.1

3.3.2 Removing the top cover (See Fig.2)

- Remove the two screws D attaching the top cover on the back of the body.
- (2) Remove the top cover upward.

Reference:

When reassembling, set part **b** of the top cover under the bending part **c** of the chassis frame.

3.3.3 Removing the mechanism section (See Fig.2 to 4)

- · Remove the top cover.
 - From the bottom of the body, remove the screw E attaching the lug wire. (See Fig.2.)
 - (2) Remove the two screws **F** attaching the right and left stoppers on the front side. (See Fig.2.)
 - (3) Remove the two floating springs on the bottom of the body. (See Fig.3.)
 - (4) Move the mechanism section upward and remove from the chassis frame.
 - The three damper springs come off from the dampers. (See Fig.4.)

Caution:

- When reassembling, reattach the damper spring to the damper respectively and insert the three shafts on the bottom of the mechanism to the dampers.
- Before inserting the shaft to the dampers, apply IPA to the hole of damper.

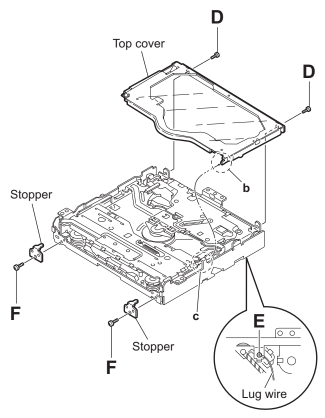
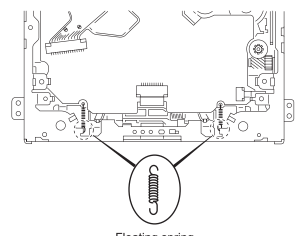


Fig.2



Floating spring

Fig.3

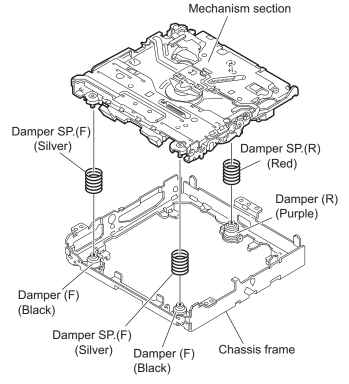


Fig.4

3.3.4 Removing the clamper unit (See Fig.5 to 7)

- · Remove the top cover and the mechanism section.
 - (1) Remove the clamper2 spring on the bottom of the mechanism section. (See Figs.5.and 6.)
 - (2) Release the part **d** of the clamper spring from the bending part of the chassis base assembly. (See Fig.7.)
 - (3) Move the clamper unit in the direction of the arrow and turn. Release the two joints **e** and **f**, then remove the clamper unit upward. (See Fig.6.)

3.3.5 Reattaching the clamper unit (See Fig.5 to 9)

- (1) Attach the clamper spring to the clamper unit. (See Fig.8.)
- (2) Move the clamper unit to set the side joints **e** and f to each boss of the chassis base assembly. Make sure that part **g** is inserted to the notch of the chassis base assembly. (See Figs.5 and 9.)
- (3) Move the part **d** of the clamper spring to the outside of the bending part of the chassis base assembly. (See Fig.7.)
- (4) Attach the clamper2 spring to the chassis base assembly. (See Figs.5 and 6.)

Caution:

When reattaching, temporarily hook the end of the clamper spring as shown in the figure to make the work easy. (See Fig.8.)

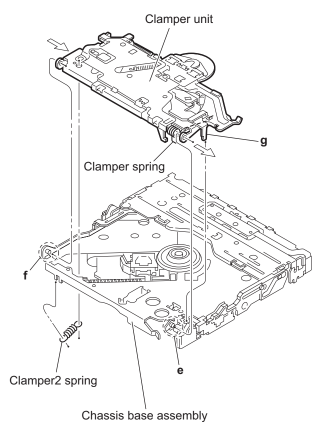


Fig.5

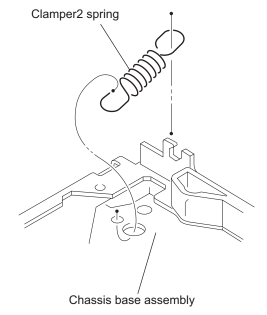


Fig.6

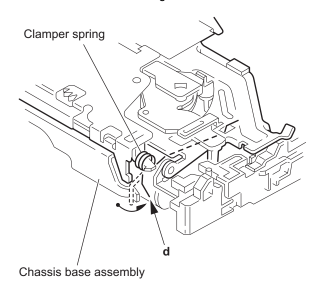


Fig.7

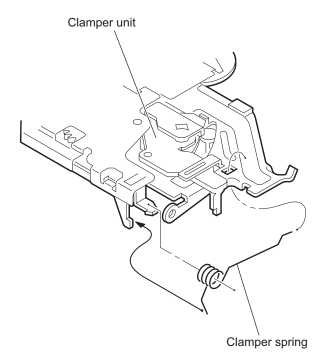


Fig.8

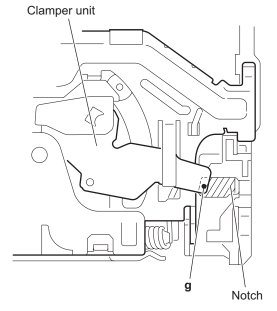


Fig.9

3.3.6 Removing the front unit (See Fig.10 to 12)

- · Remove the top cover and the mechanism section.
 - (1) Disconnect the flexible wire from connector <u>CN202</u> on the mechanism control board at the bottom of the body. (See Fig.10.)
 - (2) Remove the screw **G** attaching the front unit on the top of the body. (See Fig.11.)
 - (3) Move the front unit toward the front to release joint **h**, and release two joints **i** and **j** on the right side of the chassis base assembly. Then remove the front unit upward. (See Figs.11 and 12.)
 - (4) Remove the two screws ${\bf H}$ attaching the switch board. (See Fig.12.)

Reference:

You can remove the switch board only without removing the front unit.

Caution:

When reassembling, attach the flexible wire extending from the switch board using the double tape. (See Figs.10 and 12.)

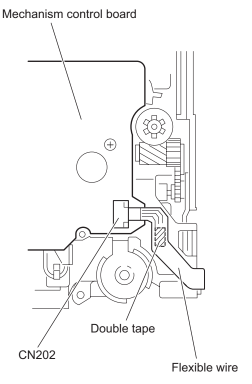


Fig.10

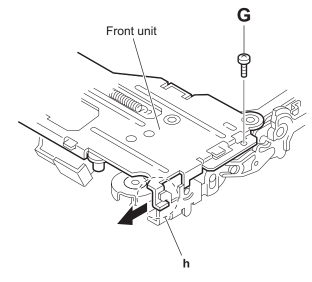


Fig.11

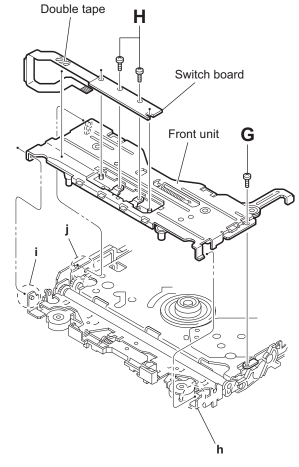


Fig.12

3.3.7 Removing the loading arm assembly (See Fig.13 , 14)

- Remove the top cover, the mechanism section and the front unit.
 - (1) From the top of the body, move the loading arm assembly from the front side upward, and release the bosses from the right and left joints ${\bf k}$ and ${\bf m}$ of the chassis base assembly.
 - (2) Release the boss from notch $\bf n$ of the connect arm on the right side of the body, and release the boss from notch $\bf p$ of the slide cam assembly on the left side.

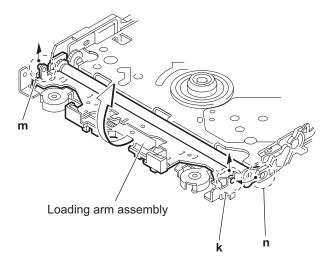


Fig.13

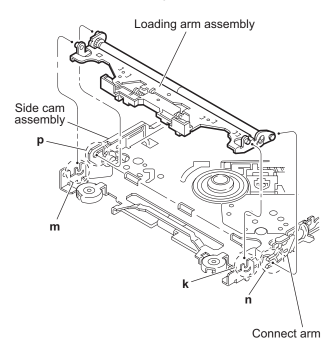


Fig.14

3.3.8 Removing the rod (L)(R)/roller assembly (See Fig.15 and 16)

- Remove the top cover, the mechanism section, the front unit and the loading arm assembly.
 - (1) Release the rod (L) and (R) from the joints **q** at the bottom of the loading arm assembly (See Fig.15.)
 - (2) Remove the roller assembly from the loading arm assembly. (See Fig.16.)
 - (3) Remove the two collars and washer from the roller assembly. (See Fig.16.)

Caution:

After attaching the loading arm assembly to the roller assembly, attach the rod (L) and (R). Attach the rods to the right and left collars of the roller. (See Fig.15.)

When reattaching the rod (L) and (R) to the loading arm assembly, engage each joint as shown in Fig.15. As joints ${\bf q}$ of the rod (L), let the rod through ${\bf q}$ before reattaching it.

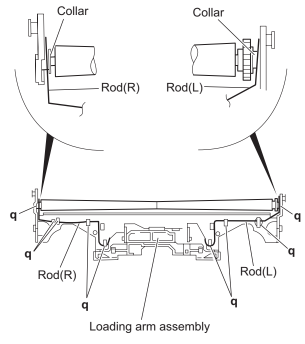


Fig.15

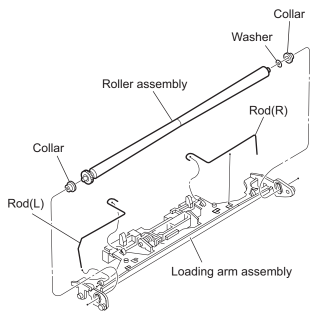


Fig.16

3.3.9 Removing the DVD pickup assembly (See Fig.17 to 19)

- Remove the mechanism control board.
 - (1) From the bottom of the body, turn the feed gear in the direction of the arrow to move the DVD pickup outwards. (See Fig.17.)
 - (2) Remove the screw ${\bf J}$ attaching the thrust spring. (See Fig.17.)
 - (3) Remove the DVD pickup assembly upward on the L.S.gear side and release from sub shaft at joint **r**. Move the lead screw of the DVD pickup assembly in the direction of the arrow to release from joint **s**. (See Fig.18.)

Caution:

- When releasing the lead screw at joint s, the L.S.collar comes off at the end of the lead screw. When reassembling, reattach the L.S.collar to the lead screw and engage joint s. (See Fig.18.)
- When reattaching the L.S.collar, reattach it to the point s of the lead screw, and to the rod (M). Make sure that the L.S.collar is set on the rod (M) spring. (See Fig.18.)
- (4) Remove the screw **K** attaching the rack spring/ rack plate on the DVD pickup. (See Fig.19.)
- (5) Pull out the lead screw. (See Fig.19.)

Caution:

Perform adjustment after replacing the pickup.

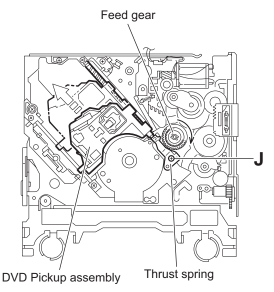


Fig.17

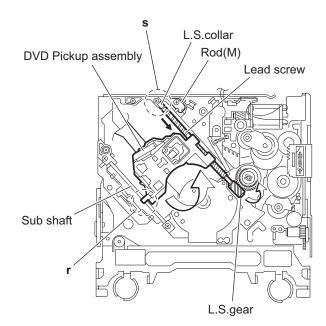


Fig.18

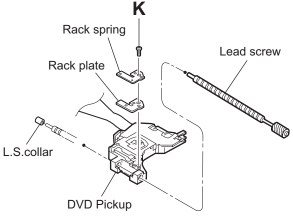


Fig.19

3.3.10 Removing the spindle motor (See Fig.20)

Remove the mechanism control board.
 Remove the two screws L attaching the spindle motor on the bottom of the body.

Caution:

Perform adjustment when reattaching the spindle motor.

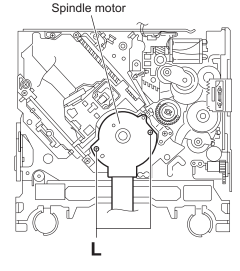


Fig.20

3.3.11 Removing the feed motor assembly (See Fig.21 and 22)

- · Remove the mechanism control board.
 - (1) Remove the feed TRI. spring on the bottom of the body. (See Fig.21.)
 - (2) Remove the two screws **M** attaching the feed motor assembly. (See Fig.21.)
 - (3) Remove the slit washer from the motor H. assembly and pull out the worm wheel. (See Fig.22.)

Remove the two screws ${\bf N}$ attaching the feed motor. (See Fig.22.)

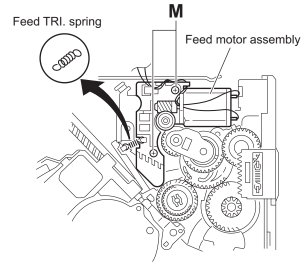


Fig.21

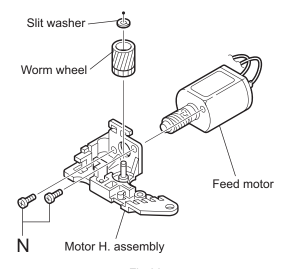


Fig.22

SECTION 4 ADJUSTMENT

4.1 Test instruments required for adjustment

(1) Digital oscilloscope (100MHz)

(2) Jitter meter

(3) Digital tester

(4) Electric voltmeter

(5) Tracking offset meter

(6) Test Disc: VT501 or VT502(7) Extension studs: STDV001-3P(8) Extension cable: EXTDV002-30P

4.2 Standard measuring conditions

Power supply voltage : DC14.4V(11V to 16V) Load impedance : $4\Omega(2 \text{ Speakers connection})$

Line output : $20k\Omega$

Caution:

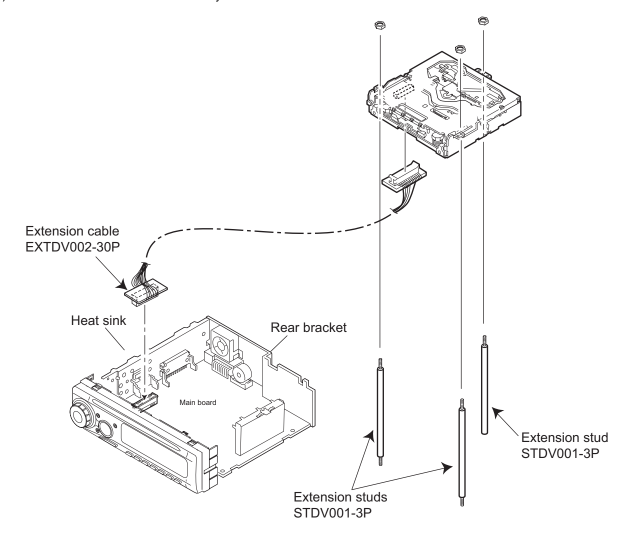
Be sure to attach the heat sink and rear bracket onto the power amplifier IC and regulator IC respectively, before supply the power.

If voltage is applied without attaching these parts, the power amplifier IC and regulator IC will be destroyed by heat.

4.3 Connection method

Connection procedure

- (1) Attach the front chassis assembly to the main board.
- (2) Connect the front panel assembly to the main board.
- (3) Attach the heat sink and rear bracket to the main board.
- (4) Attach the extension studs to the DVD mechanism assembly.
- (5) Connect the DVD mechanism assembly and the main board with a extension cable.



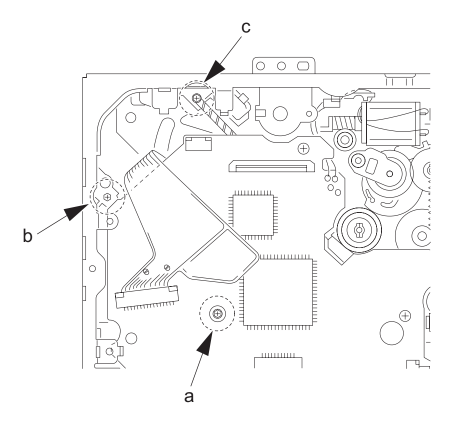
4.4 Adjustment method for jitter

After replacing the pickup, set the unit in the service mode to display a jitter value on the LCD. Confirm that the jitter value measured with a jitter meter is within 12% of the jitter value displayed on the LCD. If it is within 12%, then adjustment is not necessary.

If the measured jitter value is outside the 12% tolerance range, perform the following adjustments.

4.4.1 Adjustment procedure

- (1) Set the unit to the service mode and display a jitter value (hex data) on the LCD.
- (2) Turn each of the screws a, b and c, by a half-turn per step, in the direction that reduces the jitter value in order to minimize it. (Do not turn a screw more than a half turn at a time, but adjust the screws in the cycle of the same level is turned in the pair of b+c and the same level is turned in the pair of a+b.)
- (3) After completing the adjustment, secure the screws with screw lock paint.



Jitter value adjustment procedure (Pickup horizontal level adjustment relative to the DVD recording surface) (For the adjustment tool use a 3 mm wrench and not a screwdriver, this procedure will make the adjustment easier.)



- (1) Set the unit to the service mode and display a jitter value (hex data) on the LCD.
- (2) Turn each of the screws a, b and c, by a half-turn per step, in the direction that reduces the jitter value in order to minimize it. (Do not turn a screw more than a half turn at a time, but adjust the screw in the cycle of same level turn by pair of b+c → pair of a+b.)
- (3) After completing the adjustment, secure the screws with screw lock paint.

4.5 Jitter value conversion table

Load the test DVD and set the unit to the service mode. A jitter value converted to the hex value is displayed on the LCD. Refer to the corresponding decimal notation value shown in the following Jitter Conversion Table.

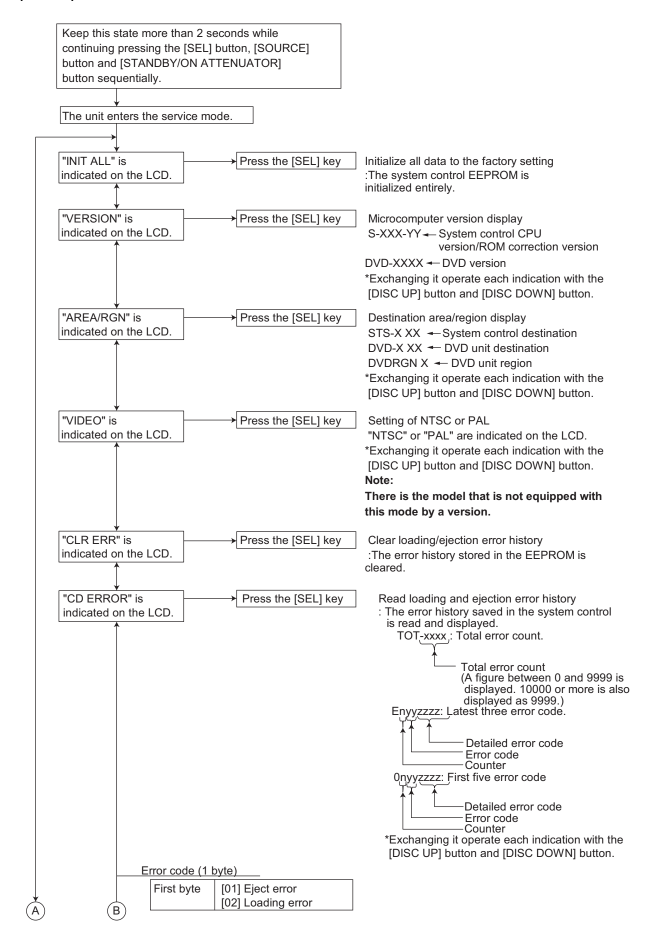
The adjustment is OK if the jitter value measured with a jitter meter is within 12% of the jitter value displayed on the LCD.

If the measured jitter value is outside the 12% tolerance range, adjust it to minimize the difference between the measured value and the displayed value.

Indicated on the LCD	Jitter value (%)	Indicated on the LCD	Jitter value (%)	Indicated on the LCD	Jitter value (%)
EF56	4.7	E79E	8.5	DFE6	12.3
EF22	4.8	E76A	8.6	DFB2	12.4
EEEE	4.9	E736	8.7	DF7E	12.5
EEBA	5.0	E702	8.8	DF4A	12.6
EE86	5.1	E6CE	8.9	DF16	12.7
EE52	5.2	E69A	9.0	DEE2	12.8
EE1E	5.3	E666	9.1	DEAE	12.9
EDEA	5.4	E632	9.2	DE7A	13.0
EDB6	5.5	E5FE	9.3	DE46	13.1
ED82	5.6	E5CA	9.4	DE12	13.2
ED4E	5.7	E596	9.5	DDDE	13.3
ED1A	5.8	E562	9.6	DDAA	13.4
ECE6	5.9	E52E	9.7	DD76	13.5
ECB2	6.0	E4FA	9.8	DD42	13.6
EC7E	6.1	E4C6	9.9	DD0E	13.7
EC4A	6.2	E492	10.0	DCDA	13.8
EC16	6.3	E45E	10.1	DCA6	13.9
EBE2	6.4	E42A	10.2	DC72	14.0
EBAE	6.5	E3F6	10.3	DC3E	14.1
EB7A	6.6	E3C2	10.4	DC0A	14.2
EB46	6.7	E38E	10.5	DBD6	14.3
EB12	6.8	E35A	10.6	DBA2	14.4
EADE	6.9	E326	10.7	DB6E	14.5
EAAA	7.0	E2F2	10.8	DB3A	14.6
EA76	7.1	E2BE	10.9	DB06	14.7
EA42	7.2	E28A	11.0	DAD2	14.8
EA0E	7.3	E256	11.1	DA9E	14.9
E9DA	7.4	E222	11.2	DA6A	15.0
E9A6	7.5	E1EE	11.3	DA36	15.1
E972	7.6	E1BA	11.4	DA02	15.2
E93E	7.7	E186	11.5	D9CE	15.3
E90A	7.8	E152	11.6	D99A	15.4
E8D6	7.9	E11E	11.7	D966	15.5
E8A2	8.0	E0EA	11.8	D932	15.6
E86E	8.1	E0B6	11.9	D8FE	15.7
E83A	8.2	E082	12.0	D8CA	15.8
E806	8.3	E04E	12.1	D896	15.9
E7D2	8.4	E01A	12.2	D862	16.0

Calculation					
	Indicated on the LCD	Jitter (%)			
	E9A6	7.5			

4.6 Operation procedures



 \widehat{A} \widehat{B}

Detailed error code (2 bytes) *Displayed with loading/ejection error only.

First byte	Higher 4 bits Route NO. (Process of error occurrence) Refer to charts 1.1 and 1.2. Lower 4 bits [1] Time out [2] Switch status error [3] Swinging error
Second byte	bit7 Disc type (0: 12 cm. 1: 8 cm) bit6,5 Fixed at 0 bit4 SW 1 status bit3 SW 2 status bit2 SW 3 status bit1 SW 1 status bit0 RESET SW status

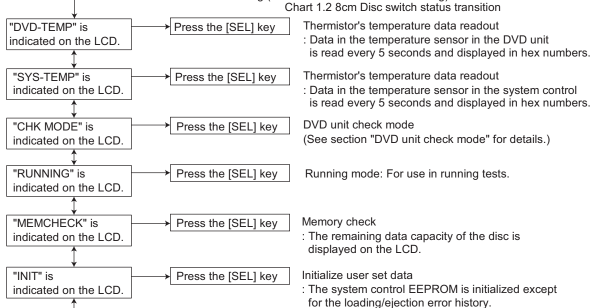
(Example) When a switch status error occurs during loading route 3 and the switch status is L/L/H/H/H (00111B = 07H), the error code and detailed error code become: [09 3207].

Route No.(EJECT route No.)	SW1/2/3/4	[Rest SW]	Loading	Eject	Reload
-	1,1,1,1	[0]	No Disc	No Disc	
1(2)	0,1,1,1	[0]	Disc insert detection		Disc push in
1(2)	0,0,1,1	[0]		Eject	
				completion	V
2(2)	0,0,0,1	[0]			Reload start
2(2)	0,0,1,1	[0]		•	1
2(2)	0,1,1,1	[0]	▼		
2(2)	1,1,1,1	[0]	,		
3(1)	1,1,1,0	[0]			▼
3(1)	1,1,1,0	[1]	Load completion	Eject start	Load completion

Chart 1.1 12cm Disc switch status transition

Route No.(EJECT route No.)	SW1/2/3/4	[Rest SW]	Loading*	Eject	Reload
-	1,1,1,1	[0]	No Disc	No Disc	Disc push in
1(2)	0,1,1,1	[0]	Disc insert	Eject	
			detection	completion	V
1(2)	0,0,1,1	[0]			Reload start
2(2)	0,1,1,1	[0]		T	
2(2)	1,1,1,1	[0]	—		
3(1)	1,1,1,0	[0]	V	ı	•
3(1)	1,1,1,0	[1]	Load completion	Eject start	Load completion

*Transition in the center loading (Similar to 12cm in the side loading)



4.7 DVD unit check mode

Change LCD indication with a [FF $\blacktriangleright \blacktriangleright$] button and a [REW $\blacktriangleright \blacktriangleleft$] button.

Check item list

No.	A/D key	DVD unit operation	Example of LCD indication	Indication contents
1	[1]	Start at normal speed (After start, it is measured JITTER on the internal position)	NORMPLAY CUR **** JIT ****	Laser current value Jitter value
2	[2]	Tracking off on the outermost position of CD	EF-BAL OUTTROFF	For EF phase error
3	[3]	Tracking off on the innermost position of CD	EF-BAL INNTROFF	For EF phase error
4	[4]	CD_LD lights and laser current is displayed	CDLD ON CUR **** JIT ***	Laser current value Jitter value
5	[5]	DVD_LD lights and laser current is displayed	DVDLD ON CUR **** JIT ***	Laser current value Jitter value
6	[6]	DVD x1 jitter measuring mode (for use in mechanism measurement)	DVDx1JIT CUR **** JIT ***	Laser current value Jitter value
7	[DISP]	Indication of EEPROM contents	ROM DATA ADDR * * * * DATA * * * *	EEPROM address EEPROM contents
8	[SOURCE]	Initialization of EEPROM contents	ROMCLEAR	
9	[SEL]	Indication of temperature	TEMP TEMP * * * *	Temperature
10	[MODE]	Search & jitter measurement to an appointed position of DVD	DVD JIT PLC **** JIT ****	(Position measured with VT-501 jitter value)
11	[BAND]	Setting of MONITOR terminal	MONITOR M1 **** M2 ****	
12	[DISC UP A]	DVDx1 double speed start (After start, it is measured JITTER on the internal position)	PLAY CUR **** JIT ****	Laser current value Jitter value
13	[DISC DW ▼]	Disc stopped & LD-OFF	STOP	

Note • In the case of the jitter measurement: Begin a service mode after insert a disc.

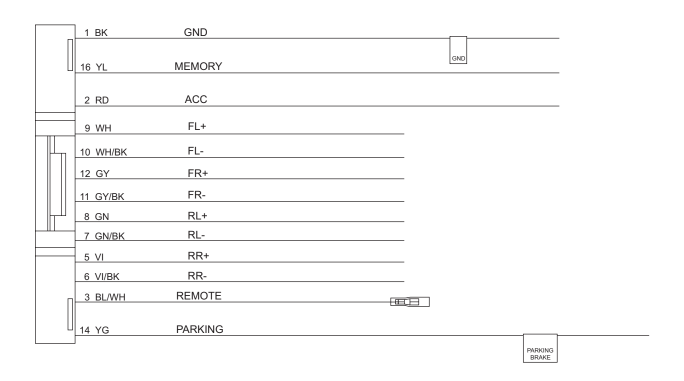
- · Press key [1] of No.1 before an item in which the No.2 or 3 key is pressed.
- Press key [1] of No.1 or key [12] of No.12 before an item in which the No.10 key is pressed and confirm the indication of jitter value on the LCD.
- ·No.6 starts only a DVD1 layer disc. Even other discs start DVD1 layer.
- ·When No.1 and No.12 are pushed after jitter indication, a focus jump is executed. (only DVD2 layer)
- ·Stop a disc before OPEN, CLOSE by all means.(OPEN and CLOSE are not executed in a disc turn.)
- •The check mode can be exited either by pressing the [POWER] key or by resetting the unit.

SECTION 5 TROUBLESHOOTING

5.1 16PIN CORD DIAGRAM (for KD-ADV5380, KD-DV5300)

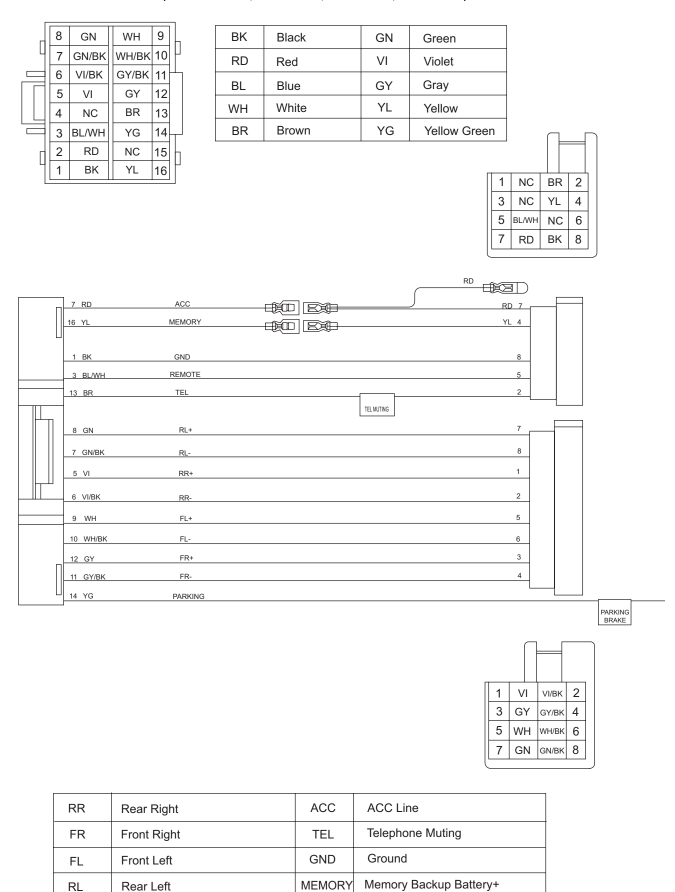
	8	GN	WH	9]
4	7	GN/BK	WH/BK	10	Н
	6	VI/BK	GY/BK	11	占
	5	VI	GY	12	
	4	NC	NC	13	
	3	BL/WH	YG	14	ᅱ
Н	2	RD	NC	15	h
1	1	BK	YL	16	۲

BK	Black	GN	Green
RD	Red	VI	Violet
BL	Blue	GY	Gray
WH	White	YL	Yellow
		YG	Yellow Green



RR	Rear Right	ACC	ACC Line
FR	Front Right	GND	Ground
FL	Front Left	MEMORY	Memory Backup Battery+
RL	Rear Left	PARKING	Parking Brake
REMOTE	Remote		

5.2 16 PIN CORD DIAGRAM (for KD-DV5301, KD-DV5302, KD-DV5307, KD-DV5308)



Parking Brake

PARKING

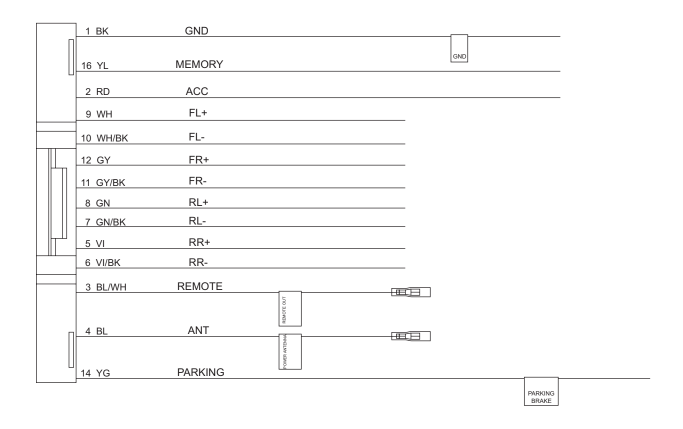
REMOTE

Remote

5.3 16PIN CORD DIAGRAM (for KD-DV5304, KD-DV5305, KD-DV5306, KD0DV4304, KD-DV4305, KD-DV4306)

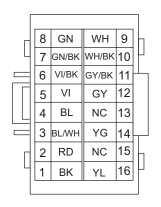
						7
	Г	8	GN	WH	9	L
	L	7	GN/BK	WH/BK	10	Н
,		6	VI/BK	GY/BK	11	占
		5	VI	GY	12	
		4	BL	NC	13	
١		3	BL/WH	YG	14	ᅱ
	Г	2	RD	NC	15	h
	L	1	BK	YL	16	۲

BK	Black	GN	Green
RD	Red	VI	Violet
BL	Blue	GY	Gray
WH	White	YL	Yellow
		YG	Yellow Green



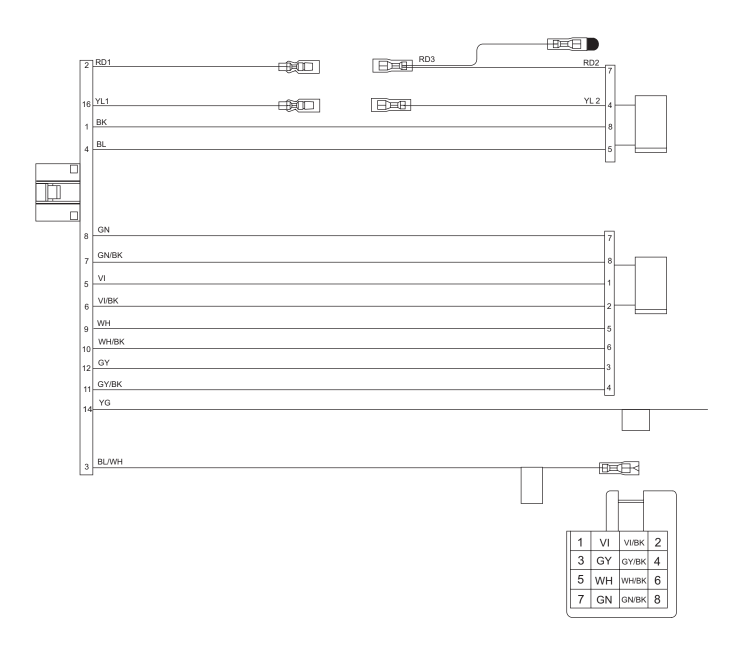
RR	Rear Right	ACC	ACC Line
FR	Front Right	GND	Ground
FL	Front Left	MEMORY	Memory Backup Battery+
RL	Rear Left	PARKING	Parking Brake
REMOTE	Remote	ANT	Auto Antenna

5.4 16 PIN CORD DIAGRAM (for KD-DV5388, KD-DV4388)



BK	Black	GN	Green
RD	Red	VI	Violet
BL	Blue	GY	Gray
WH	White	YL	Yellow
BR	Brown	YG	YellowGreen

	1	NC	NC	2
	3	NC	YL	4
	5	BL	NC	6
	7	RD	BK	8
l				







Victor company of Japan, Limited Mobile Entertainment Category 10-1,1chome,Ohwatari-machi,Maebashi-city,Gumma-ken, 371-8543,Japan

