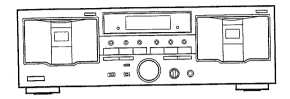
# TEAC



# SERVICE MANUAL

# W-760R

**Double Cassette Deck** 

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Effective: November, 1995

D00215700A

#### 1 SPECIFICATIONS

仕 様

Track System: 4-Track, 2-Channel Stereo 3; Deck I; 1 Playback (Rotating) Heads:

Deck II; 1 Erase and 1 Record/Playback

(Rotating)

Type of Tape: Cassette tape C-60 and C-90 (Philips type)

Tape Speeds :

4.76 cm/sec (1-7/8 ips)

9.5 cm/sec (3-3/4 ips) (High speed dubbing)

2 DC servo motors (1 ea. deck) Motors :

Wow and Flutter: 0.06 % (WRMS)

Frequency response (Overall, - 20 dB) :

25-19,000 Hz, Metal tape 25-18,000 Hz, CrO₂ tape 25-17,000 Hz, Normal tape

Signal - to - Noise Ratio (Overall) :

59 dB (NR off, 3 % THD Level, Weighted) 69 dB (Dolby B NR on, over 5 kHz)

79 dB (Dolby C NR on, over 1 kHz)

**Fast Winding Time:** 

Approximately 110 seconds for C-60

Line: 87 mV, 50 k ohms Input:

Outputs: Line: 0.46 V for load impedance of 50 k ohms

Headphones: 8 ohms

Power Requirements :

120/230 V AC, 50-60 Hz (General Export model)

120 V AC, 60 Hz (U.S.A./Canada model)

230 V AC, 50 Hz (Europe model) 240 V AC, 50 Hz (Australia model)

Power Consumption: 14 W Dimensions (W  $\times$  H  $\times$  D) :

 $435 \times 147 \times 297.5$  mm

 $(17-1/8" \times 5-13/16" \times 11-3/4")$ 

Weight (net): 4.2 kg (9-1/4 lbs.)

Standard Accessories: Input-output connection cords

 Specifications were determined using metal tape except as noted.

 Improvements may result in specification or feature changing without notice.

4トラック2チャンネル ステレオ トラック形式

Deck I: 再生ヘッド×1 ヘッド構成

Deck Ⅱ:録音/再生ヘッド×1

消去ヘッド×1

C-60, C-90 タイプ カセットテープ 使用テープ

4.8cm/sec, 9.5cm/sec (倍速ダビング時) テープ速度 Deck I:DCサーボモーター×1 モーター

Deck II: DCサーボモーター×1

0.06%(W.RMS)

± 0.1 % (W. Peak) \*

周波数特性(総合) メタル:

 $25\sim20.000$ Hz ( $30\sim19.000$ Hz  $\pm 3$ dB\*)

クローム:

 $25 \sim 19.000$ Hz  $(30 \sim 18.000$ Hz  $\pm 3$ dB\*)

ノーマル:

 $25 \sim 18.000$ Hz  $(30 \sim 17,000$ Hz  $\pm 3$ dB \*)

SN比(総合) 58dB(NR OFF, 規定録音レベル)\*

> 69dB(ドルビーB NR ON, CCIR-ARM) 79dB(ドルビーC NR ON, CCIR-ARM)

約110秒(C-60テープ) 早巻時間

入力 ライン:97mV

(入力インピーダンス50kΩ)

ライン: 0.52V 出力

(負荷インピーダンス50k Ω以上)

ヘッドフォン:8Ω 100V AC, 50-60Hz

消費電力 14W

電源

 $435 \times 144 \times 298$ mm (W × H × D) 外形寸法

質量 4.2kg

入出力コード2本(1組),取扱説明書,保証書 付属品

●この仕様は特に表示した項目を除き、当社基準テープを使用し て測定したものです。

●仕様および外観は、改善のため予告なく変更することがあります。

●\*印は、日本電子機械工業会 (EIAJ CP-2311) 規格に定められ た測定法によるものです。

Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.

"DOLBY", the double - D symbol D and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

ドルビーノイズリダクション及び HX プロヘッドルームエクス テンションはドルビーラボラトリーズライセンシングコーポ レーションからの実施権に基づき製造されています. HX プロは バングアンドオルフセンの考案です。

ドルビー, DOLBY, ダブル D記号 ื 及び HX プロはドルビーラ ボラトリーズライセンシングコーポレーションの登録商標です.

#### 2 ADJUSTMENT AND CHECKS

調整と確認

#### 2-1 MECHANICAL ADJUSTMENT

#### 2-1-1 Wow and flutter (playback method)

Note: In both FWD and REV play modes, these measurements should be made at the beginning, middle, and the end of the tape.

- 1. Connect a wow-and-flutter meter to the deck as shown in Fig. 2-1.
- 2. Load and play a TEAC MTT-111N test tape.
- Check that the readings on the wow-and-flutter meter is within 0.15% (WRMS).

#### 2-1 機構部の調整

#### 2-1-1 ワウ・フラッタ (再生法)

注: FWD, REV両方向でテープの巻始め、中間、巻終りを測定する。

- 1. Fig. 2-1のようにワウ・フラッタメーターを接続する。
- 2. テストテープ MTT-111N を再生する。
- 3. ワウ・フラッタ値が 0.15% (WRMS) 以下であることを確認する。

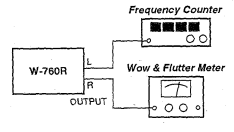


Fig. 2-1

#### 2-1-2 Tape speed

- 1. Connect a frequency counter to the deck as shown in Fig. 2-1.
- 2. Load a TEAC MTT-111N test tape and play in FWD direction the beginning of the test tape.
- 3. Adjust each variable resistor to get the following values.

#### 2-1-2 テープスピード

- 1. Fig. 2-1のように周波数カウンターを接続する。
- 2. テストテープMTT-111Nの巻始め部をFWD方向で再生する。
- 3. 周波数値が下表の範囲内になるよう、各調整 VR (Fig. 2-2)を 調整する。

	CONTROL PCB
W232	
W231 Short HIGH SPEED	
Open LOW SPEED	
,	
$\bigoplus$	
VR2	VR3 VR4

	Adjustment 調整個別		Adjustment value 調整値
PLAYBACK I	HIGH speed	check	5,840~6,160Hz
	LOW speed	VR2	2,995~3,005Hz
REC/PLAY II	HIGH speed	VR3	(measured value of Deck I high speed) ± 30Hz デッキ I ハイスピード の測定値± 30Hz
	LOW speed	VR4	2,995~3,005Hz

Fig. 2-2

- 4. In play mode, check that the following values are obtained at the beginning and end of the tape.

  Speed drifting: Within 120Hz (HIGH speed)

  Within 60Hz (LOW speed)
- 4. 巻始めから巻終りまで再生し、変動幅を確認する。 変動幅:120Hz以内(ハイスピード) 60Hz以内(ロースピード)

#### 2-1-3 Reel torque

1. Load the cassette torque meter on the deck and read the pointer indication on the dial scale for each tape transport operation. The measured torque should be within the following specified values.

Take-up: 35 to  $70g \cdot cm$ Supply: 2.5 to  $6g \cdot cm$ FF/REW: 80 to  $170g \cdot cm$ 

#### 2-1-3 リールトルク

1. カセット型トルクメーターによる測定値が下記の範囲内である

ことを確認する。

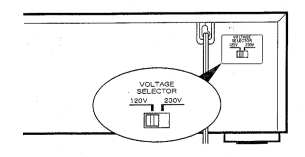
テイクアップトルク : 35~70g・cm バックテンショントルク : 2.5~6g・cm 早送り/巻戻しトルク : 80~170g・cm

#### **Voltage Conversion**

(General export models only)

Be sure to remove the power cord from the AC outlet before repositioning the voltage converter switch.

- 1. Locate the voltage selector on the rear panel.
- 2. Using a flat-bladed screwdriver, set to the appropriate 230 V or 120 V position according to your area.



#### 2-2 ELECTRICAL ADJUSTMENT

#### 2-2-1 Precautions

- Before performing adjustments and checks clean and demagnetize the entire tape path.
- In general, adjustments and checks are made in the order of Lch then Rch. Double REF. Nos. indicate Lch /Rch. (Example; R11/R21)
- OdB is referenced to 0.775V.
- $\bullet$  The AC voltmeter used in the procedures must have an input impedance of 1M  $\Omega$  or more.
- Unless specified otherwise, adjustments and checks are made in FWD direction.

#### 2-2 アンプ部の調整

#### 2-2-1 注意

- アンプ部の調整・確認の前に、テープ走行系の消磁と清掃を行なってください。
- 特に指定のない限り、調整はLch, Rch の順序で行なってください。尚、R11/R21のように記されている回路番号はLch/Rch を示します。
- 0dB=0.775V
- 測定に使用するレベル計の入力インピーダンスは1MΩ以上の ものを使用してください。
- 特に指定のない場合、調整および確認はFWD方向で行なって ください。

#### 2-2-2 Adjustment locations 調整個所

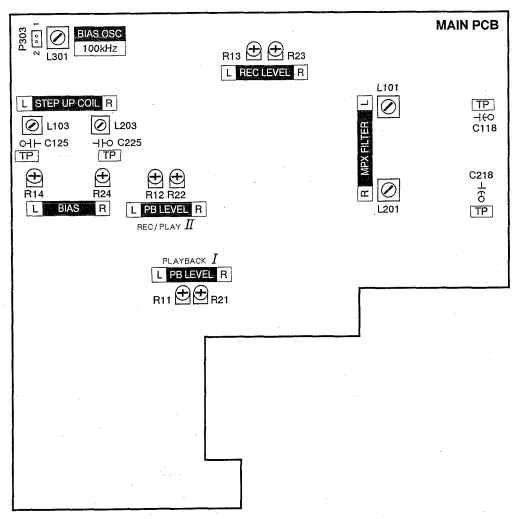


Fig. 2-3

#### 2-2-3 Playback performance 再生系

 $oxedsymbol{ iny PLAYBACK} I$   $oxedsymbol{ iny REC/PLAY} II$ 

Deck settings: Mode

: PLAY

DOLBY NR Switch: OFF

**TEAC** test tapes:

MTT-150C : For Dolby level calibration

MTT-25702: For playback frequency response check NORMAL tape

MTT-5512 : For S/N check NORMAL tape

ITEM 項 目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING POINTS, RESULT 測定個所・調整値	REMARKS 備 考
1. Head azimuth		MTT-150C	Check	OUTPUT: Phase:within 45° 位 相:45°以内 (Fig. 2-6)	
adjustment アジマス調整	REV respectively FWD、REV それぞれ 調整・確認	MTT-25702 (12.5kHz)	Azimuth screws アジマス調整ねじ	OUTPUT: Maximum output level at L & R-ch Lch、Rchとも出力最大	FWD azimuth REV azimuth
2. DOLBY level	Connection : Fig. 2-7	MTT-150C	R11/R21	TP;C118⊝/C218⊝:	$_{ t PLAYBACK}\ I$
ドルビーレベル	FWD PLAY	1000	R12/R22	-6dB (388mV)	REC/PLAY II
3. Playback output level 再生出力レベル	Connection : Fig. 2-4 FWD/REV PLAY	MTT-150C	Check	OUTPUT: - 4.5 ± 1dB (411mV~518mV)	Ref. output level 基準出力レベル
<b>4. Meter level</b> メーターレベル		MTT-150C	Check	PEAK LEVEL METER:	
5. PHONES output level PHONES 出力レベル	Connection : Fig. 2-8	MTT-150C	Check	PHONES: - 19 ± 3dB (61.6mV~123mV)	8Ω load 8Ω負荷
6. Playback frequency response 再生周波数特性	Connection : Fig. 2-4	MTT-25702	Check	250 1k	+4dB -4dB 12.5k(Hz)
7. Playback S/N ratio 再生S/N比	Connection : Fig. 2-4	MTT-5512 Playback the leader tape portion リーダーテープ部を 再生	Check	46dB min.	Ratio of ref. level to noise 基準出力レベルと ノイズの比

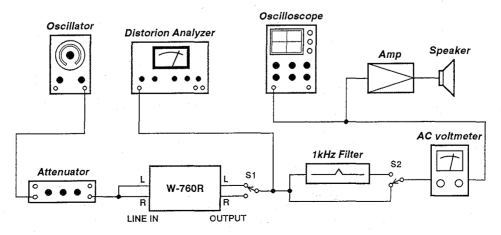


Fig. 2-4 Basic test setup

#### 2-2-4 Monitor performance モニター系

REC/PLAY II

Deck settings:

Mode

: REC-PAUSE

DOLBY NR Switch: OFF

ITEM 項 目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING POINTS, RESULT 測定個所・調整値	REMARKS 備 考
8. Min. LINE input level ライン最小 入力レベル	Connection: Fig. 2-4 REC LEVEL Control:MAX BALANCE Control:Center	LINE IN: 400Hz/-19dB (87mV)	Check	OUTPUT: - 4.5 ± 3dB (327mV~652mV)	
9. Specified LINE input level ライン規定 入力レベル	Connection : Fig. 2-4	LINE IN: 400Hz/- 9dB (275mV)	REC LEVEL BALANCE	OUTPUT : - 4.5dB (462mV)	After adjusting, do not move (Specific position) 調整後は動かさな いこと(規定位置)
10. Monitor S/N ratio モニター S/N 比	Connection : Fig. 2-4	LINE IN: No signal 無信号	Check	60dB min.	Ratio of ref. level to noise 基準出力レベルと ノイズの比

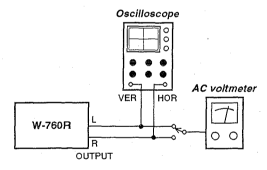


Fig. 2-5 Test setup for azimuth check

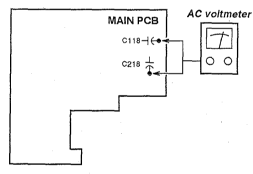


Fig. 2-7 Test setup for DOLBY level adjustment

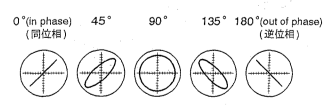


Fig. 2-6 Confirming phase relationship

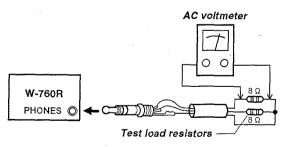


Fig. 2-8 Test setup for PHONES check

#### 2-2-5 Recording performance 録音系

REC/PLAY II

Deck settings:

: REC/PLAY Mode

DOLBY NR Switch : OFF

REC LEVEL Control: Specified position 規定位置(Item 9)

BALANCE Control : Specified position 規定位置(Item 9)

**TEAC** recording test tapes:

MTT-5512: For NORMAL MTT-5562: For CrO<sub>2</sub>

MTT-5571: For METAL

BALANCE Control : Specified position 規定位置(Item 9)					
ITEM 項 目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING POINTS, RESULT 測定個所・調整値	REMARKS 備 考
11. Bias osc frequency バイアス 発振周波数	Connection : Fig. 2-9 TAPE : MTT-5512 Mode : REC	LINE IN: No signal 無信号	L301	P303-2 : 100kHz	
12. Step up coil ステップアップ コイル	Connection : Fig. 2-10 TAPE : MTT-5571 Mode : REC	LINE IN: No signal 無信号	L103/L203	TP;C125/C225: Min. DC voltage DC電圧最小	
<b>13. Record bias</b> 録音バイアス	Connection: Fig. 2-4 TAPE: MTT-5512	LINE IN: 250Hz/10kHz - 42dB (6.16mV)	R14/R24	OUTPUT: Nearly equal level at both frequencies 両周波数の録再出力が 同レベル(± 0.5dB)	•
<b>14. MPX filter</b> MPX フィルター	Connection : Fig. 2-4 Mode : REC	LINE IN: 19kHz/- 12dB (195mV)	L101/L201	30dB min.	Ratio of ref. level to signal 基準出力レベルに 対する比
15. Record level	Connection: Fig. 2-4 TAPE: MTT-5512	LINE IN: 400Hz/- 12dB	R13/R23	OUTPUT : - 7.5dB (327mV)	
録音レベル	TAPE : MTT-5562 MTT-5571	(195mV)	Check	- 7.5 ± 1dB (291mV∼367mV)	
16. Total harmonic distortion 総合歪率	Connection: Fig. 2-4 TAPE: MTT-5512 MTT-5562 MTT-5571	LINE IN: 400Hz/- 12dB (195mV)	Check	NORMAL : 2.0 % or less CrO <sub>2</sub> : 2.5 % or less METAL : 3.0 % or less	
17. Overall frequency response 録再周波数特性	Connection: Fig. 2-4 TAPE: MTT-5512 MTT-5562 MTT-5571	LINE IN: 40Hz~12.5kHz - 42dB (6.16mV)	Check	40 250	+6dB 6dB 12.5k(Hz)
18. Overali S/N ratio 総合S/N比	Connection: Fig. 2-4 TAPE: MTT-5512 MTT-5562 MTT-5571	LINE IN: No signal 無信号	Check	NORMAL : 45dB min. CrO₂ : 46dB min. METAL : 46dB min.	Ratio of ref. level to noise 基準出力レベルと ノイズの比

ITEM 項 目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING RESULT 調整値	REMARKS 備 考
19. Erase efficiency 消去率	Connection : Fig. 2-4 TAPE : MTT-5571 1kHz B.P.F in	LINE IN : 1kHz/+ 1dB (870mV)	Check	65dB min.	Ratio of the 1kHz recorded portion to the erased portion. 未消去部分と消去部分の比
20. REC MUTE function REC MUTE 効果	Connection : Fig. 2-4 TAPE : MTT-5571 1kHz B.P.F in	LINE IN : 1kHz/+ 1dB (870mV)	Check	65dB min.	Ratio of the 1kHz recorded portion to the "REC MUTE"portion. 録音部分と"REC MUTE" 部分の比
21. Channel seperation チャンネルセパレーション	Connection : Fig. 2-4 TAPE : MTT-5562 1kHz B.P.F in	LINE IN: Lch 1kHz/- 9dB (275mV) Rch No signal 無信号	Check	35dB min.	Ratio of Lch (1kHz) to Rch (no signal). Lch(1kHz)とRch(無信号) の比
22. Adjacent track crosstalk トラック間 クロストーク	Connection : Fig. 2-4 TAPE : MTT-5571	LINE IN: Lch No signal 無信号 Rch 125Hz/-9dB (275mV)	Check	40dB min.	Invert tape and play Rch track. Check leckage level against the output reference of previously recorded portion. テープを反転して再生した時のRch出力レベルの比

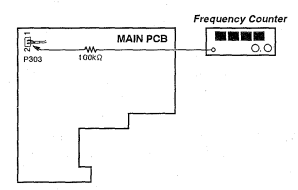


Fig. 2-9 Test setup for bias OSC adjustment

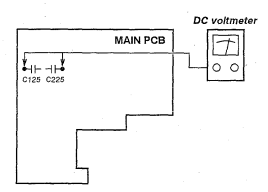


Fig. 2-10 Test setup for step up coil adjustment

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#### PARTS LIST SECTION

#### **NOTES**

- PC boards shown are viewed from parts side.
- Parts marked with \* require longer delivery time.
- The parts with no reference number or no parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- ♠ A Parts marked with this sign are safety critical components. They must be replaced with identical components - refer to the appropriate parts list and ensure exact replacement.
- Parts of [] mark can be used only with the version designated.

  [J]: JAPAN [US]: U. S. A. [C]: CANADA [GE]: GENERAL EXPORT

  [E]: EUROPE [A]: AUSTRALIA

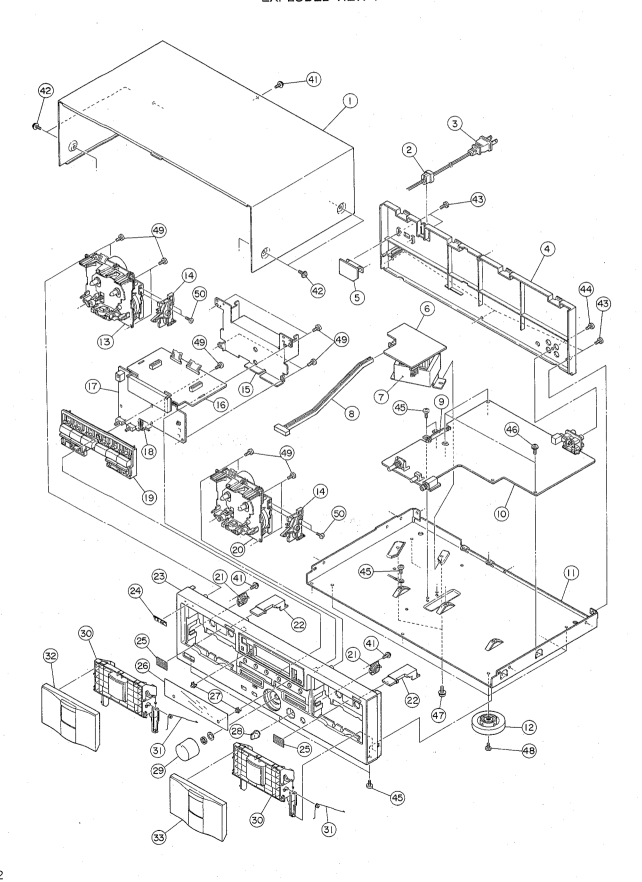
#### 注意

- ●プリント基板図は部品面が示されています。
- ●\*印の部品は納期が若干かかります。あらかじめご了承ください。
- ●分解図に部番のない部品及び品番のない部品は供給しません。
- ●標準の抵抗、コンデンサーは省略してあります。回路図を参照してください。
- △印は安全重要部品です。 交換する時は必ずティアック指定の部品を使用してください。
- [J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [A]:AUSTRALIA

# 3 EXPLODED VIEWS AND PARTS LIST

分解図とパーツリスト

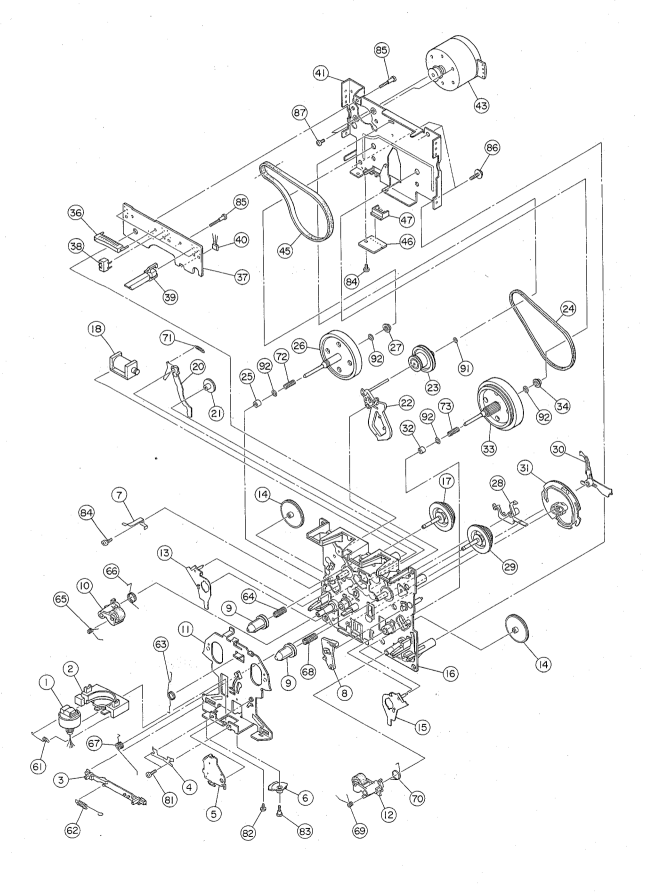
**EXPLODED VIEW-1** 



#### EXPLODED VIEW-1

EXPLOD	ED VIEW-1			Little .
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS	The state of the s
1- 1 1- 2 1- 3	*9260205302 A 9A04159600 A 9A04156700 A 9A04173500 A 9A04173700 A 9A05265300	BONNET BUSHING, SPT-1 #2271 AC CORD [GE] AC CORD [E] AC CORD [US, C] AC CORD [A] AC CORD [J]		
1- 4	*9260203901 *9260204001 *9260204101	REAR PANEL [US, C] REAR PANEL [GE] REAR PANEL [J, E, A]		
1- 5 1- 6	*9A05684000 *9A05671900 *9A05672000 *9A05672100 *9A05672200	SELECTOR SW PCB ASSY [GE] TRANS PCB ASSY [GE] TRANS PCB ASSY [E, A] TRANS PCB ASSY [US, C] TRANS PCB ASSY [J]		
1- 7 1- 8 1- 9 1-10	↑ 9125103000 ↑ 9A05672300 9260205101 *9A05661800 *9A05658300	POWER TRANSFORMER [EXCEPT J] POWER TRANSFORMER [J] POWER BUTTON IC PCB ASSY MAIN PCB ASSY		
1-11 1-12 1-13 1-14 1-15	9260113901 *9278033603 *9260203601 *9260185304	MAIN CHASSIS FOOT ASSY MECH ASSY, PLAY CRF-483 EJECT ASSY SHIELD PLATE		
1-16 1-17 1-18 1-19 1-20	*9A05661500 *9A05661600 *9A05661700 *9260204701 *9278033503	CONTROL PCB ASSY KEY PCB ASSY CONNECTOR PCB ASSY MAIN BUTTON MECH ASSY, R/P CRF-482		
1-21 1-22 1-23 1-24 1-25	*9A05060200 9260205000 *9A05671600 *9260188300 *9260205700	DAMPER EJECT BUTTON FRONT PANEL TEAC EMBLEM REFLECT TAPE		
1-26 1-27 1-28 1-29 1-30	9260204800 9260182400 9260151001 9260156500 9260204301	METER COVER CLEAR BUTTON PAN CAP KNOB VR KNOB LEAD CASE		
1-31 1-32 1-33	9260204400 9260204500 9260204600	SPRING, CASE READ DOOR, I READ DOOR, LI		
1-41 1-42 1-43 1-44 1-45	*9783413008 *9A04158600 *9783233006 *9783613008 *9A04159300	SCREW, CAP-P M3X8 (BLK) SCREW, CAP-S T3X6 (BLK) SCREW, BTT-S M3X6 (BLK) SCREW, BTT-P M3X8 (BLK) SCREW, BTT-S T3X6		
1-46 1-47 1-48 1-49 1-50	*9A04158900 *9A04159200 *9A04159000 *9A04159100 *9783202006	SCREW, CAP-S T3X6 SCREW, BTT-S T4X8 SCREW, BTT-S T3X8 SCREW, BTT-P T3X8 SCREW, BTT-S M2X6		

#### **EXPLODED VIEW-2**



### EXPLODED VIEW-2 (CRF-483/CRF-482)

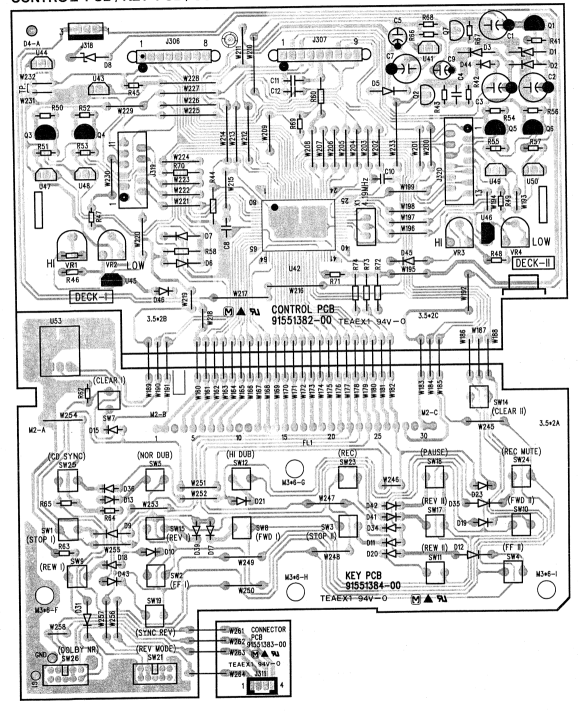
EXPLOD	ED VIEW-2 (CH	(F-483/CRF-482)
REF. NO.	PARTS NO.	DESCRIPTION
2- 1	9278330000 9278336800	ASSY HOLDER HEAD [DECK 2]
2- 2	*9278330100	FLAME HEAD LEVER HEAD
2- 3	*9278330200	LEVER HEAD
2- 4	*9278330300	SPRING AZIMUTH
2- 5		ASSY ARM ASSIST
2- 6	*9278330500	GEAR ARM HEAD SPRING CASSETTE
2- 7	*9278330700 *9278330700	SPRING CASSELLE
2- 8 2- 9	*9278330800	
Z 3		
2-10	9278330900	ASSY PINCH ARM L CHASSIS HEAD
2-11	*9278331000	CHASSIS HEAD
2-12	9278331100	ASSY PINCH ARM R ARM PLAY L
2-13 2-14	9278331300	GEAR PLAY
<u>د ۱</u>		
2-15	*9278331400	ARM PLAY R
2-16	*92/8331500	CHASSIS OS. ASSY SUB REEL L
2-17	9278331600	ASSY SUB REEL L
2-18 2-20	*9278331700 *9278331900	
2 20		
2-21	9278332000	GEAR FF ASSY ARM FR
2-22	*9278332100	ASSY ARM FR
2-23	9278332302	ASSY PULLEY FR BELT, FR
2-24 2-25	9278332400	METAL
L L0		
2-26		ASSY FLYWHEEL, L
2-27	*9278332600 9278332700	METAL
2-28	9278332700	ASSY SUB REEL R
2-29 2-30	9278332900	
2 00		
2-31	9278333000 *9278333100	GEAR CAM
2-32		
2-33 2-34	9278333202	
2-34 2-36	*9278333500	METAL HOLDER WIRE
2 00		
2-37	*9278333600	
2-38	*9278333700	SWITCH, MODE
2-39	*9278333800 *9278333900	SWITCH, LEAF HALL IC
2-40 2-41	*9278334000	BRACKET FW
4 TI		
2-43	9278334101	ASSY MOTOR
2-45	9278334302	BELT, MAIN P. C. BOARD
2-46	*9278334400 *9278334500	HOUSING [DECK 1]
2-47	*9278337000 *9278337000	HOUSING [DECK 2]
		0001110
2-61	*9278334600	SPRING
2-62	*9278334700 *9278334800	SPRING SPRING
2-63 2-64	9278334900	SPRING
2-65	*9278335000	SPRING
- 00	3=1000000	

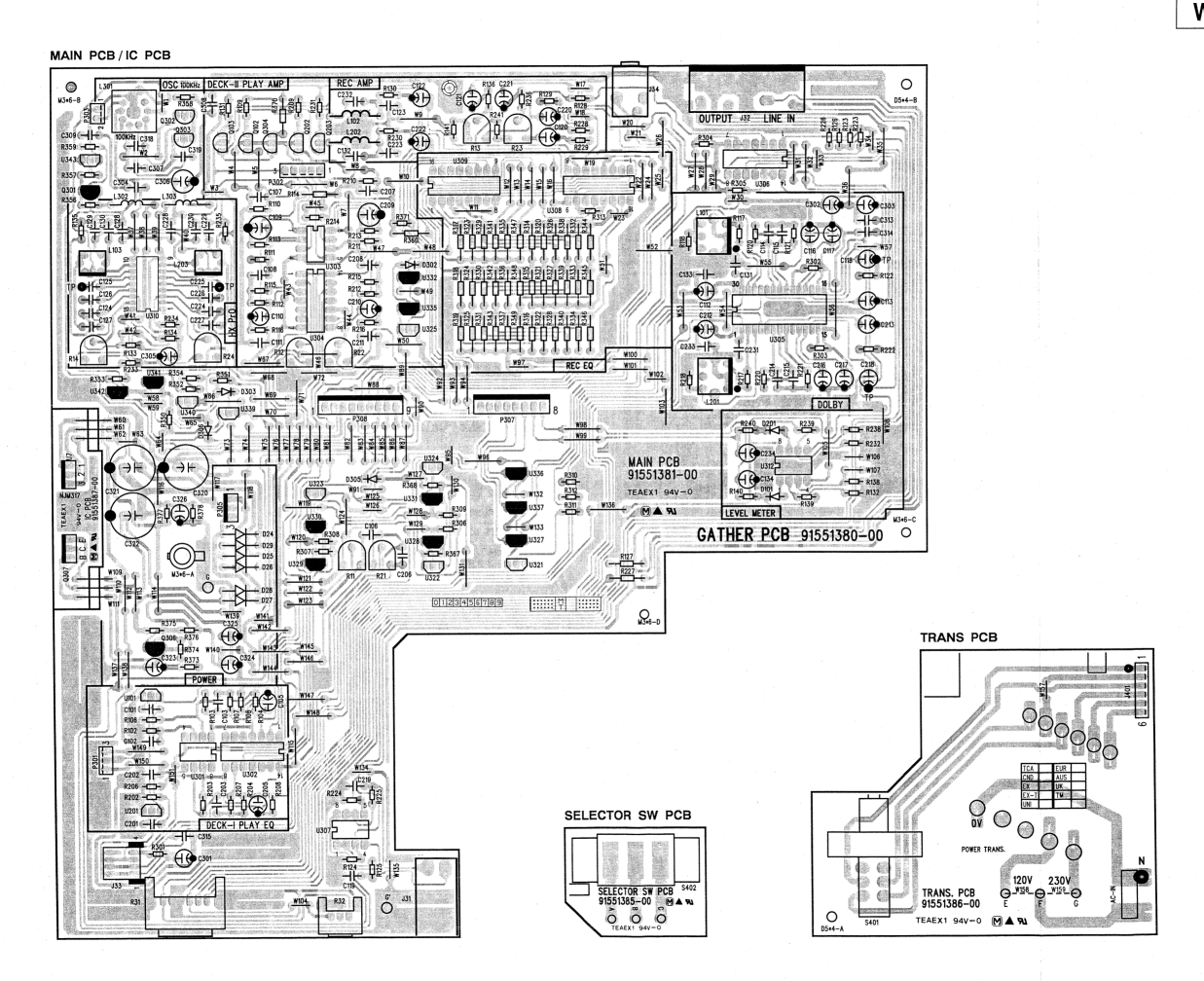
REF. NO.	PARTS NO.	DESCRIPTION	
2-66	*9278335100 *9278335200	SPRING SPRING	
2-67 2-68	9278335300	SPRING	
2-69	*9278335400	SPRING	
2-70	*9278335500	SPRING	
2-71	*9278335600	SPRING	
2-72	9278335700	SPRING	
2-73	*9278335800	SPRING	2
2-81	*9278335900	SCREW	
2-82	*9278336000	SCREW	
2-83	*9278336100	SCREW	
2-84	*9278336200	SCREW	
2-85	*9278336300	SCREW	
2-86	*9278336400	SCREW	
2-87	*9278154700	SCREW	
2-91	*9278336600	WASHER	
2-92	9278336700	WASHER	

### 4 PC BOARDS AND PARTS LIST

基板図とパーツリスト

#### CONTROL PCB/KEY PCB/CONNECTOR PCB





#### CONTROL PCB ASSY

CONTRO	DL PCB ASSY	·
REF. NO.	PARTS NO.	DESCRIPTION
D1 D2, 3 D5	*9A05661500 *9155138200 9166030652 9165020550 \$\Delta\$ 9165020550	
D6, 7 D8 D44-46 J306 J307	9165022150 9166051650 9165022150 9143877000 9143878000	DIODE, 1SS133T ZENER DIODE, MTZJ3. 9B DIODE, 1SS133T WIRE HOLDER, 8P WIRE HOLDER, 9P
J318 J319 J320 Q1 Q2	9143171000 9143332000 9143333000 9163009920 9163309420	WIRE CONNECTOR, 11P
Q3-6 Q7 U41 U42 U43, 44	9163013120 9163309420 ⚠ 9167025700 9167025500 9163013820	TR, 2SA934R TR, 2SC1815GR IC, TA78L005AP IC, CXP82612 TR, KRC103M
U45, 46 U47-50 VR2-4 X1	9163013920 9163013820 9112059910 9173008400	TR, KRA103M TR, KRC103M VR, SEMI-FIXED 2.2K(B) OSC, CERAMIC FCR4.19MC5

#### **KEY PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
D 9-12	*9A05661600 *9155138400 *9260205400 *9260205500 9165022150	KEY PCB ASSY KEY PCB FL SPACER, L FL SPACER, R DIODE, 1SS133T
D13, 15	9165022150	DIODE, 1SS133T
D17-20	9165022150	DIODE, 1SS133T
D21, 23	9165022150	DIODE, 1SS133T
D31, 34	9165022150	DIODE, 1SS133T
D35, 36	9165022150	DIODE, 1SS133T
D39, 41	9165022150	DIODE, 1SS133T
D42, 43	9165022150	DIODE, 1SS133T
FL1	9174015700	FL DISPLAY, BJ-185GKB
SW 1- 5	9136001820	SW, TACT
SW 7-12	9136001820	SW, TACT
SW14, 15	9136001820	SW, TACT
SW17-19	9136001820	SW, TACT
SW21	9135033200	SW, SLIDE
SW23-25	9136001820	SW, TACT
SW26	9135033200	SW, SLIDE
U53	9167024400	REMOTE MODULE, SBX1758-52

#### **CONNECTOR PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
-	*9A05661700	CONNECTOR PCB ASSY
	*9155138300	CONNECTOR PCB
J311	9143442000	CONNECTOR, TXC-P04P-A1

PARTS NO. DESCRIPTION

#### MAIN PCB ASSY

REF. NO.

NEI . NO.	TANTO NO.	DESCRIPTION	
	*9A05658300 *9155138100 *9781801000 *9294005900 9229087200	MAIN PCB	
C320-322 D 24- 29 D101, 201 D302, 303 D305, 306	△ 9117273501 △ 9165020550 9165022150 9165022150 9165022150	DIODE, 1N4003	
J31 J32 J33 J34 L101, 201	9143327000 9143188010 9143422000 9143800000 9122019400	PIN JACK, 4P CONNECTOR, 4P TXC-P4X	
L102, 202 L103, 203 L301 L302, 303 P307	9122019300 9173007700 9173008200 9173006350 9143256000	COIL, 22MH COIL, STEP UP COIL, OSC 100KHZ COIL, 220UH CONNECTOR PLUG, 8P	
P308 Q102, 202 Q103, 203 Q301 Q302, 303	9143257000 9163309420 9163311520 9163009920 9163309420	CONNECTOR PLUG, 9P TR, 2SC1815GR TR, 2SC2240GR TR, 2SA1015GR TR, 2SC1815GR	
0304 0306 R11, 21 R12, 22 R13, 23	9163311520 9163009920 9112059810 9112059810 9112056010	TR, 2SC2240GR TR, 2SA1015GR VR, SEMI-FIXED 10K(B) VR, SEMI-FIXED 10K(B) VR, SEMI-FIXED 4. 7K(B)	
R14, 24 R31 R32 U101, 201 U301, 303	9112059810 9172023600 9172021300 9163013820 9167014000	VR, SEMI-FIXED 10K(B) VR, REC 50K(A)X2 VR, BALANCE 100K(W)X1 TR, KRC103M IC, UPC4570C	
U302, 304 U305 U306 U307 U308	9167009800 9167019200 9167009800 9167008100 9167019600	IC, TC4066BP IC, CXA1331S IC, TC4066BP IC, NJM4558D IC, CXA1198AP	

#### MAIN PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION	
U309	9167018900	IC, BU4051B	-
U310	9167012800	IC, UPC1297CA	
U312	9167008100	IC, NJM4558D	
U321-325	9163013820	TR, KRC103M	
U327-330	9163013920	TR, KRA103M	
U331, 332	9163013920	TR, KRA103M	-
U335-337	9163013920	TR, KRA103M	
U339, 340	9163013820	TR, KRC103M	
U341, 342	9163013920	TR, KRA103M	
11343	9163013820	TR, KRC103M	

#### IC PCB ASSY

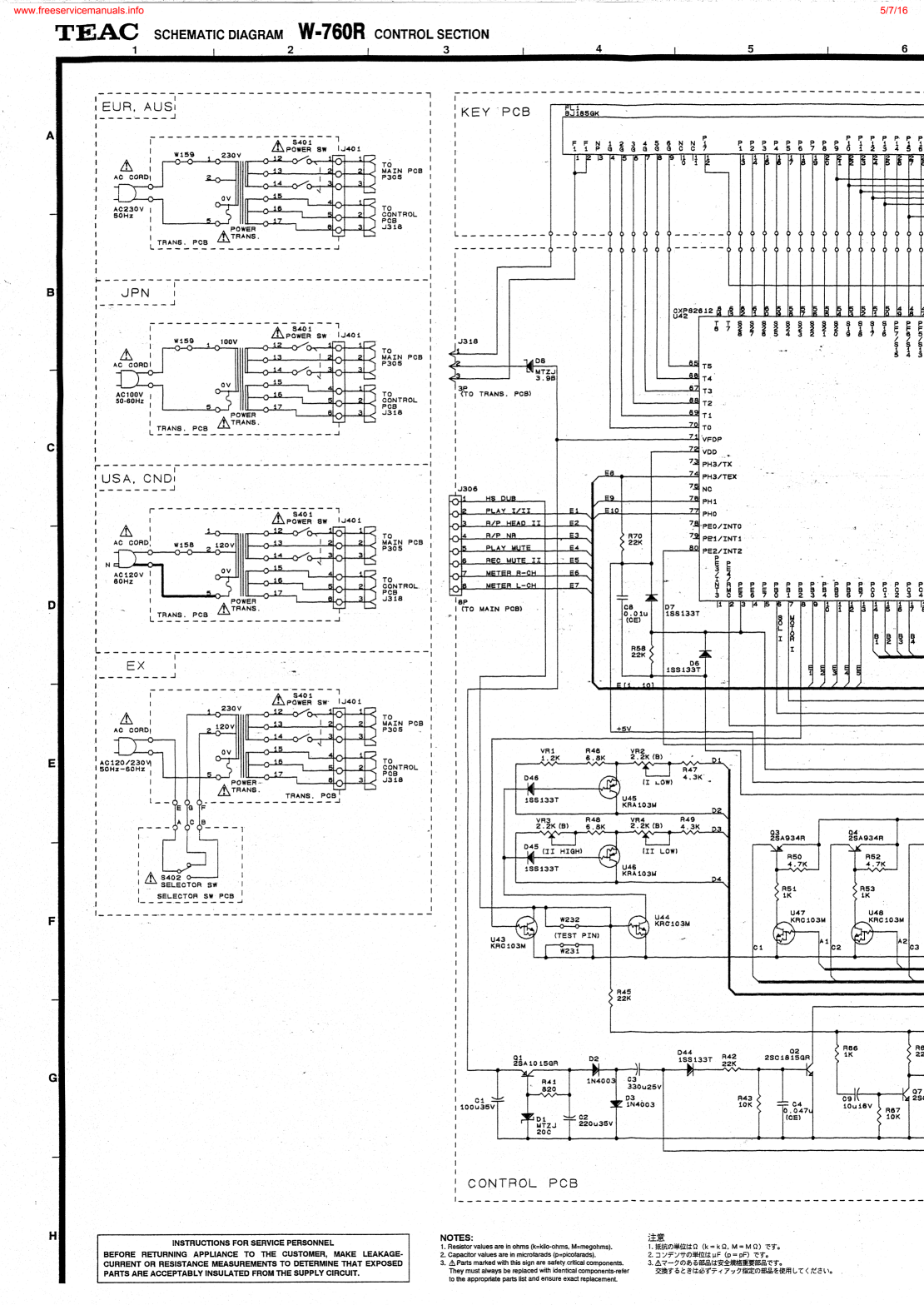
REF. NO.	PARTS NO.	DESCRIPTION	
0307 U7	*9A05661800 *9155138700 \$\Delta\$ 9163203200 \$\Delta\$ 9167025600	IC PCB ASSY IC PCB TR, 2SB1015Y IC, NJM317F	

#### SELECTOR SW PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
-	*9A05684000 *9155138500	SELECTOR SW PCB ASSY [GE] SELECTOR SW PCB
	△ 9134010700	SW, AC SELECTOR

#### TRANS PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION	
	*9A05671900 *9A05672000 *9A05672100 *9A05672200 *9155138600	TRANS PCB ASSY [GE] TRANS PCB ASSY [E, A] TRANS PCB ASSY [US, C] TRANS PCB ASSY [J] TRANS PCB	
\$401	↑ 9125103000 ↑ 9405672300 ↑ 5327009600 ↑ 9135031000	POWER TRANSFORMER [EXCEPT J] POWER TRANSFORMER [J] TERMINAL, LAPPING 2P [E, A] POWER SW, 2-2	



W-760R

Double Cassette Deck

1 st Issue; November 1995

5/7/16

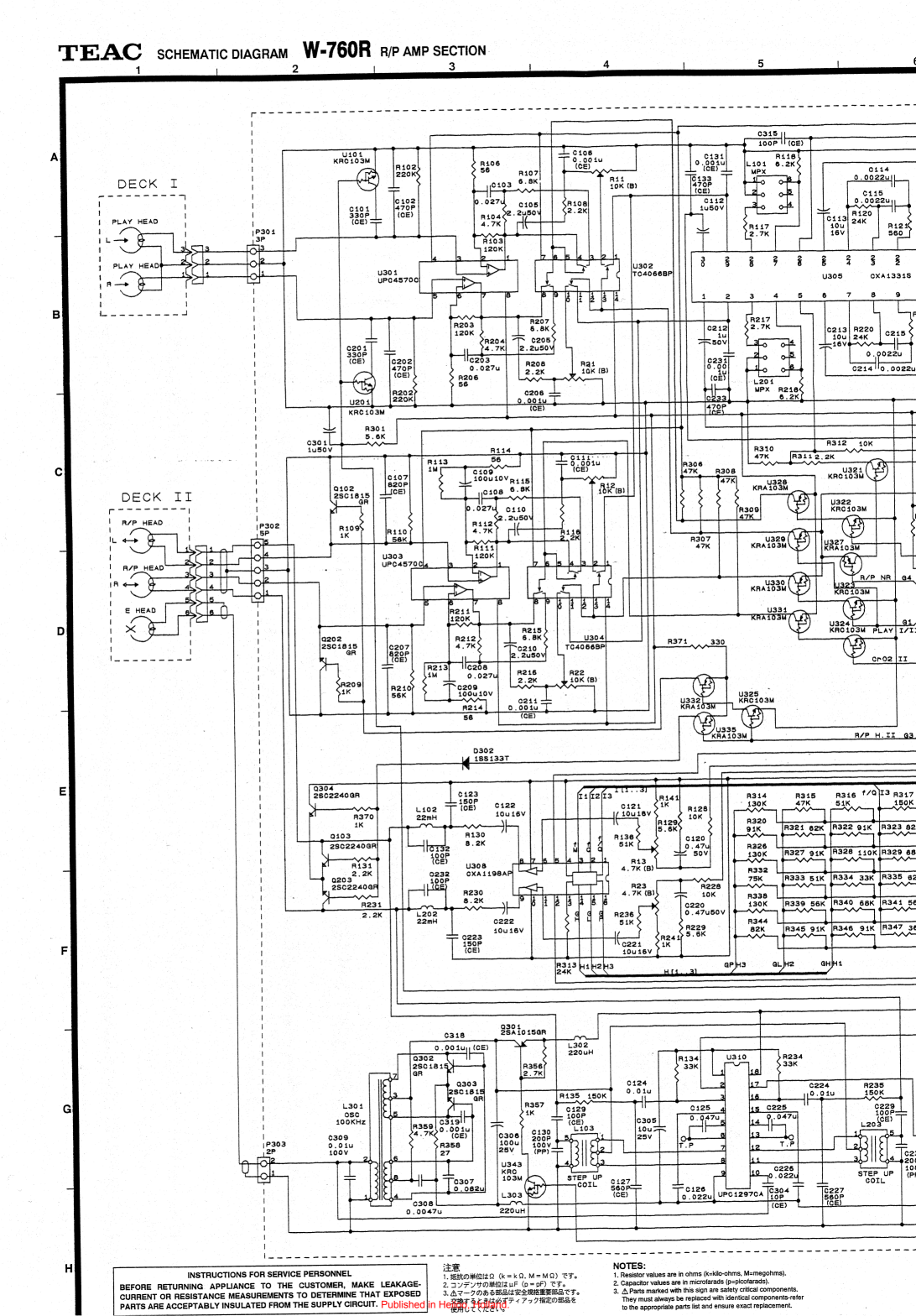
C11 0.022u (CE)

ZH OZ 40 DO

<u>↑</u> 07 220u25v

C5 10u16V

07 25C1815GR



# 5 INCLUDED ACCESSORIES 付属品

### INCLUDED ACCESSORIES

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
	*9A05423300 *9A05423400 *9A05434000	OWNER'S MANUAL, 5M [US, C, E] OWNER'S MANUAL, E [EXCEPT J] OWNER'S MANUAL, J [J]	
	*9A04160500 *9A05683700 *9A05683900	LINE OUT CORD REMOTE CONTROL ASSY, RC-544[E] BATTERY, UM4 [E]	