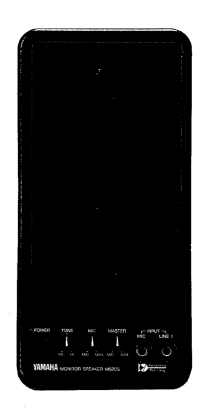
MONITOR SPEAKER MS205

SERVICE MANUAL



■ CONTENS (目次)

SPECIFICATIONS(総合仕様)······2
PANEL LAYOUT (パネルレイアウト)3
CIRCUIT BOARD LALOUT (ユニットレイアウト) ·······4
IC BLOCK DIAGRAM (ICブロック図)・・・・・・・・・・・4
BLOCK DIAGRAM (ブロックダイアグラム) ·······5
DIMENSIONS (寸法図) ······5
DISASSEMBLY PROCEDURE (分解手順)·······6
CIRCUIT BOARDS (シート基板図)10
OVERALL CIRCUIT DIAGRAM (総回路図) ·······12
RARTS LIST

YAMAHA CORP.

IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherant to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

WARNING:

Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an authorized Yamaha Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification, recognition of any applicable technical capabilities, or establish a principleagent relationship of any form.

The data provided is believed to be accurate and applicable to the unit/s indicated on the cover. The research, engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefore, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING:

Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

SPECIFICATIONS

SPEAKER SECTION LF: 12cm cone-type × 1 Components HF: 3cm cone-type × 1 Sensitivity 88dB SPL (1W, 1m, on axis) Bass reflex type, magnetic shielding construction Enclosure AMP SECTION **Output Power** MIC INPUT $-50 dB/10 k\Omega$ Input Sensitivity & Impedance INPUT 1 $-10dB/10k\Omega$ **INPUT 2** $-10dB/10k\Omega$ ≤ -68dB (Master Volume at Minimum) **Hum & Noise** MIC VOLUME CONTROL Controls MASTER VOLUME CONTROL TONE CONTROL LOW-Max +4dB at 100Hz HIGH-Max +7dB at 10kHz "ON/OFF" SW POWER **US & CANADIAN MODELS** 60Hz 120V Power Requirement 50/60Hz GENERAL MODEL 220/240V **US & CANADIAN MODELS** 35W **Power Consumption** 35W **GENERAL MODEL OVERALL FREQUENCY** RESPONCE 70Hz ~ 15kHz 140 × 290 × 196mm (5-1/2" × 11-3/8" × 7-3/4") DIMENSIONS (W × H × D) WEIGHT 4kg

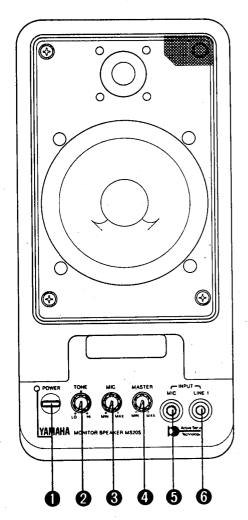
NOTE: 0dB = 0.775V r.m.s.

■総合仕様

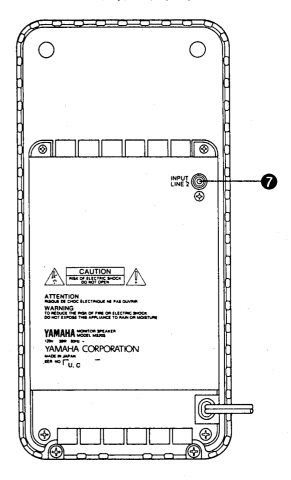
ユニット構成······レト: |2cmコーンタイプ×| HF: 3 cmコーンタイプ×1 エンクロージャー……………バスレフ型、簡易防磁タイプ 出力·······20W 再生周波数帯域······70Hz~15kHz 入力感度/入力インピーダンス······ MIC -50dB/10kΩ LINE1,2 $-10dB/10k\Omega$ コントロールツマミ………マスター ポリュームツマミ マイクボリュームツマミ トーンコントロールツマミ 低音域時 + 4dB at 100Hz 高音域時 + 7dB at IOkHz 電源スイッチ *ON/OFF" スイッチ 電源·······ACI00V 50/60Hz 消費電力······22W 外形寸法······WI40mm×H290mm×DI96mm 重量······4.0kg 0 dB = 0.775 Vr.m.s

■ PANEL LAYOUT(パネルレイアウト)

• Front Panel (フロントパネル)



• Rear Panel (リアパネル)



⟨Front Panel⟩

- **1** POWER SW & INIDICATOR
- **2** TONE CONTROL
- **6** MIC(volume)
- **4** MASTER LEVEL CONTROL
- **6** MIC INPUT
- **6** LINE 1 INPUT

⟨Rear Panel⟩

7 LINE 2 INPUT

〈フロントパネル〉

- POWERスイッチ&インジケーター
- 2 TONE コントロール
- ❸ MIC(ボリューム)
- 4 MASTER (ボリューム)
- **6** MIC INPUT
- **1 INPUT**

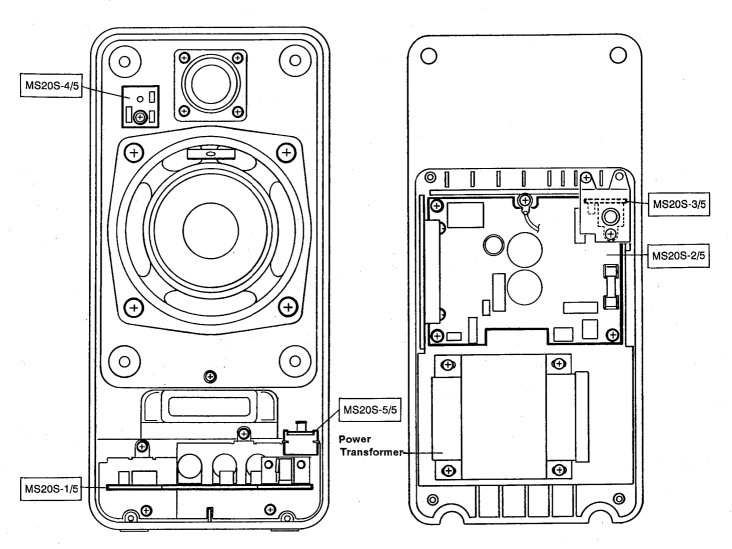
〈リアパネル〉

1 LINE 2 INPUT

■ CIRCUIT BOARD LAYOUT (ユニットレイアウト)

• Front Side

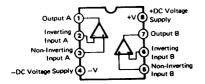
• Rear Side



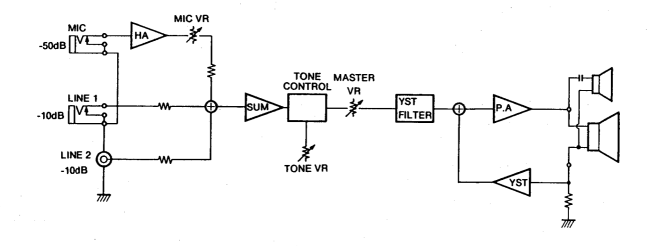
■ IC BLOCK DIAGRAM(IC ブロック図)

- NJM2041DD(IG069200)
- NJM4558DV(IG001391)

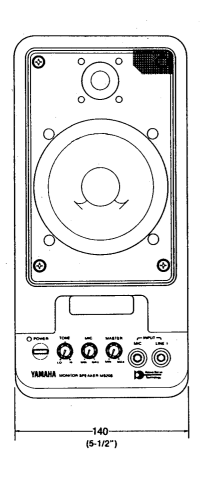
Dual Operational Amplifier

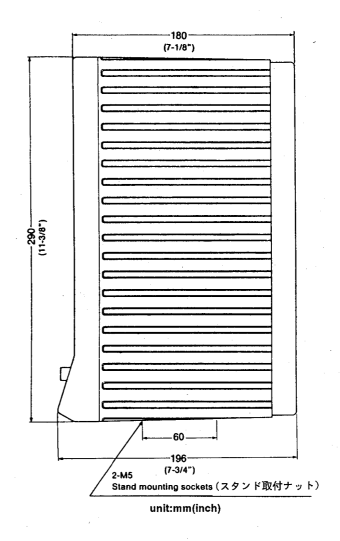


■ BLOCK DIAGRAM (ブロックダイアグラム)



■ DIMENSIONS (寸法図)





■ DISASSEMBLY PROCEDURE(分解手順)

1 Speaker Panel Removal

- 1-1 Pry the Net out of the Speaker panel using something like an awl.
- 1-2 Remove the four (4) screws marked in the figure as (4.0 x 20 pan head tapping screw).
- 1-3 After the two (2) screws marked (B) (4.0 x 20 pan head tapping screw)have bee removed, the Speaker panel can be removed. (Fig. 3)

1-1 錐のように先の尖った物を使用して、ネットをス ピーカーパネルから外します。 (図1 参照) 1-2 ネジ A 4本 (4.0X20 ナベタッピングネジ) を外し

スピーカーパネルの外し方

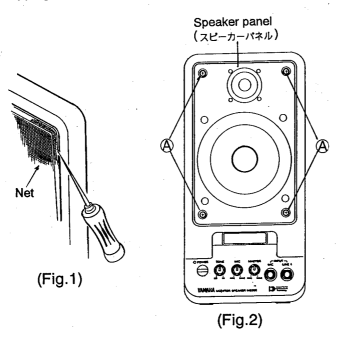
- (図2 参照)
- 1-3 ネジ ® 2本 (4.0X20 ナベタッピングネジ) を外 し、スピーカーパネルを外します。 (図3 参照)

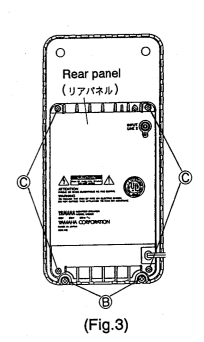
リアパネルの外し方

2-1 ネジ O 4本 (3.0X10 バインドタッピングネジ) を 外し、リアパネルを外します。 (図3 参照)

2 Rear Panel Removal

2-1 The Rear panel can be removed by removing the four (4) screws marked © (3.0 x 10 (Fig. 3) head tapping screw).





3 MS20S-1/5 and MS20S-5/5 Circuit **Boards Removal**

- 3-1 Remove the Speaker panel. (see procedure 1 - Speaker Panel Removal)
- 3-2 Remove the four (4) screws marked (3.0x8 bind head tapping screw). (Fig. 4)
- 3-3 After the wire harnesses have been disconnected, the MS20S-1/5 and MS20S 5/5 circuit boards can be removed with the front chassis.
- 3-4 MS20S-5/5 circuit board removal
- 3-4-1 The MS20S-5/5 circuit board can be removed by removing the nylon rivet marked (E). (Fig. 5)

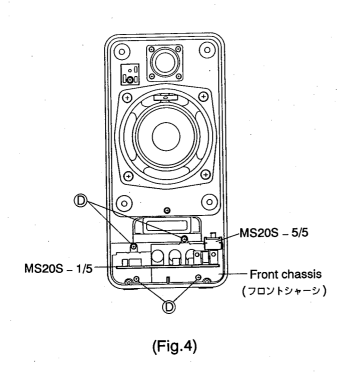
- MS20S-1/5シートとMS20S-5/5 シートの外 し方
- 3-1 スピーカーパネルを外します。 (1 項参照)
- 3-2 ネジ [®] 4本 (3.0X8 バインドタッピングネジ)を (図4 参照) 外します。
- 3-3 コネクターを外すと、MS20S-1/5 シートとMS20S-5 /5 シートはフロントシャーシと共に外れます。
- 3-4 MS20S-5/5シートの外し方
- 3-4-1 ナイロンリベット ® を外し、MS20S-5/5 シート (図5 参照) を外します。

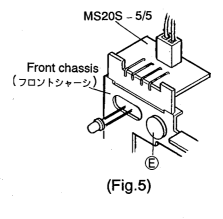
- 3-5 MS20S-1/5 circuit board removal
- 3-5-1 Pull out the three (3) knobs marked 🕞 .

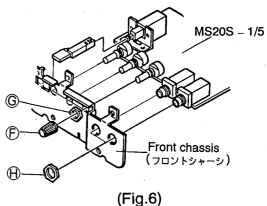
(Fig. 6)

- 3-5-2 Remove the three (3) hexagonal nuts marked ⑤. (Fig. 6)
- 3-5-3 Remove the two (2) hexagonal nuts marked ⊕, the MS20S-1/5 circuit board can be completely removed. (Fig. 6)

3-5 MS20S-1/5シートの外し方 3-5-1 ツマミ ® 3ケを外します。(図6 参照) 3-5-2 ボリュームを固定している六角ナット © 3ケを外します。 (図6 参照) 3-5-3 ホーンジャックを固定している六角ナット ®2 ケを外し、MS20S-1/5 シートを外します。 (図6 参照)







4 MS20S-3/5 Circuit Board Removal

- 4-1 Remove the Rear panel. (see procedure 2 Raer Panel Removal)
- 4-2 Remove the pin jack holder by removing the screw marked ① (3.0x10 bind head tapping screw). (Fig. 7)
- 4-3 After the screw marked ① (3.0x10 bind head tapping screw) has been removed, the MS20S-3/5 circuit board can be removed.

 (Fig. 7)

4 MS20S-3/5 シート外し方

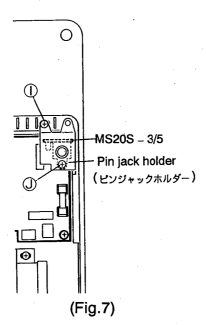
- 4-1 リアパネルを外します。 (2 項参照)
- 4-2 ネジ ① 1本 (3.0X10 バインドタッピングネジ) を 外し、ピンジャックホルダーを外します。

(図7 参照)

4-3 ネジ ① 1本 (3.0X10 バインドタッピングネジ) を 外し、MS20S-3/5 シートを外します。 (図7 参照)

5 MS20S-2/5 Circuit Board Removal

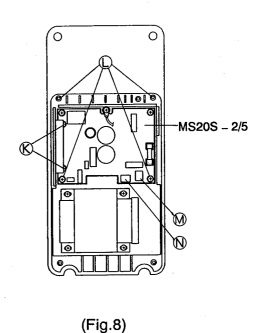
- 5-1 Remove the Rear panel. (see procedure 2)
- 5-2 Remove the pin jack holder. (see procedure 4-2)
- 5-3 Remove the two (2) screws marked (\$\infty\$ (3.0 x14 bind head tapping screw). (Fig. 8)
- 5-4 Remove the five (5) screws (1) (3.0x12 bind head tapping screw). (Fig. 8)
- 5-5 After the wire harnesses have been disconnected, the MS20S-2/5 circuit board can be taken out of the unit.

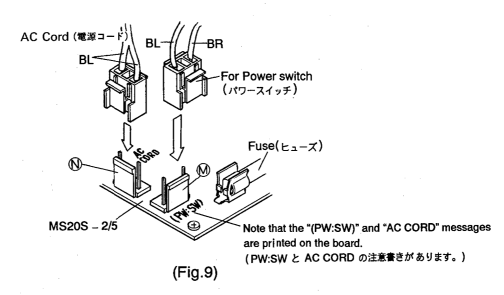


* When re-connecting wire harnesses marked M and N, make sure that they are connected to the position shown in the Fig. 8 and Fig. 9.

5 MS20S-2/5 シート外し方

- 5-1 リアパネルを外します。 (2 項参照)
- 5-2 ピンジャックホルダーを外します。 (4-2 項参照)
- 5-3 ネジ **(A)** 2本 (3.0X14 バインドタッピングネジ) を 外します。 (図8 参照)
- 5-4 ネジ ① 5本 (3.0X12 バインドタッピングネジ) を 5-5 コネクク オタナト MS20S 2/5 シートを外オフト
- 5-5 コネクターを外すと、MS20S-2/5 シートを外すこと ができます。





6 MS20S-4/5 Circuit Board Removal

- 6-1 Remove the Speaker panel. (see procedure 1)
- 6-2 The MS20S-4/5 circuit board can be removed by removing the screw marked ① (3.0x8 bind head tapping screw). (Fig.10)

7 Speakers Removal

- 7-1 Remove the Speaker panel. (see procedure
- 7-2 The woofer can be removed by removing the four (4) screws marked (2) (5.0x10 bind head tapping screw). (Fig. 10)
- 7-3 To remove the tweeter, remove the four (4) screws marked @ (2.6x8 bind head tapping screw). (Fig. 10)

8 Power Transformer Removal

- 8-1 Remove the Rear panel. (see procedure 2)
- 8-2 After the four (4) screws marked (3.0x12) bind head tapping screw) have been removed, the Power transformer can be removed. (Fig. 11)

6 MS20S-4/5 シート外し方

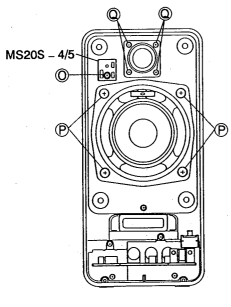
- 6-1 スピーカーパネルを外します。(1 項参照)
- 6-2 ネジ ◎ 1本 (3.0X8 バインドタッピングネジ)を 外し、MS20S-4/5 シートを外します。 (図10 参照)

スピーカーの外し方

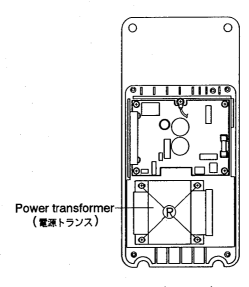
- 7-1 スピーカーパネルを外します。 (1 項参照)
- 7-2 ネジ P 4本 (5.0X10 バインドタッピングネジ) を 外し、ウーハーを外します。 (図10 参照)
- 7-3 ネジ Q 4本 (2.6X8 バインドタッピングネジ)を 外し、ツィーターを外します。 (図10 参照)

8 電源トランスの外し方

- 8-1 リアパネルを外します。 (2 項参照)
- 8-2 ネジ ® 4本 (3.0X12 バインドタッピングネジ)を 外し、電源トランスを外します。 (図11 参照)



(Fig.10)



(Fig.11)