A10/A12/A12M/A15/A15W

SERVICE MANUAL



■ CONTENTS

SPECIFICATIONS & DIMENSIONS	3
NEUTRIK NL4FC PLUG WIRING	
CROSSOVER	
DISASSEMBLY PROCEDURE	9
• A10/A12/A15	9
• A12M	. 12
• A15W	. 15

PARTS LIST



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 inherent 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 per-

sonal 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: This presentation or sale of this manual to any individual or firm does not constitute authorization certification of any analysis of any analysi

cation, recognition of any applicable technical capabilities, or establish a principal-agent relationship of

any form.

The data provided is belived 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 bus in the unit (heavy gauge black wires connect to

this bus.)

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

to the unit.

WARNING: CHEMICAL CONTENT NOTICE!

The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (Where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHAT SO EVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

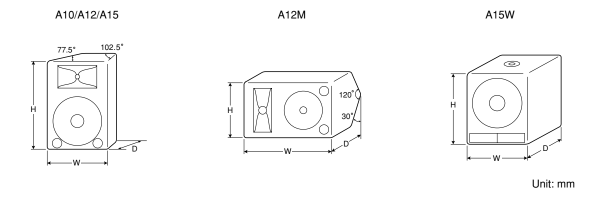
Protective Circuit (poly switch)

All full-range loudspeakers are fitted with a self-resetting poly switch that protects the high-frequency driver from damage caused by excessive power. If a loudspeaker cabinet loses high-frequency output, immediately remove power from the unit and wait for two to three minutes. This should be long enough to allow the poly switch to reset. Reapply power and check the performance of the high-frequency driver before continuing, with the power reduced to a level that does not cause the poly switch to interrupt the signal. (On the subwoofers, the poly switch protects the woofer and a similar routine should be followed if the output is lost.)

SPECIFICATIONS & DIMENSIONS

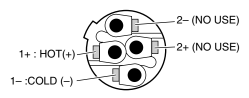
Model		A10	A12	A15	A12M	A15W	
Туре		2 way Bass reflex				Bass reflex	
Speaker I Init	LF	10" cone	12" cone	15" cone	12" cone	15" cone	
Speaker Unit	HF		1" VC, F	lorn-TW		_	
Frequency Response		65 Hz-2	65 Hz-20 kHz		65 Hz-20 kHz	50 Hz-200 Hz with the internal low pass filtering	
	NOISE*	125 W	150 W	200 W	150 W	250 W	
Power Capacity	PGM	250 W	300 W	400 W	300 W	500 W	
	MAX	500 W	600 W	800 W	600 W	1000 W	
Nominal Impedanc	е	8Ω					
Sensitivity		96 dB SPL (1 W, 1 m)	97 dB SPL (1 W, 1 m)	98 dB SPL (1 W, 1 m)	97 dB SPL (1 W, 1 m)	97 dB SPL (1 W, 1 m)	
Input Connectors		1/4" phone jack x 1, Neutrik SPEAKON NL4MP x 1 1/4" phone jack x 1, Neutrik SPEAKON NL4MP x 1 1/4" phone jack x Neutrik SPEAKON NL4MP x 2					
Socket Mount Diameter		35 mm (1 - 3/8")					
Dimensions (WxHxD)		385 mm x 542 mm x 307 mm	405 mm x 582 mm x 323 mm	470 mmx 672 mm x 375 mm	582 mm x 405 mm x 323 mm	485 mm x 622 mm x 485 mm	
Weight		13.0 kg	15.5 kg	21.5 kg	15.5 kg	28.0 kg	

^{*:} EIA RS-426



■ NEUTRIK NL4FC PLUG WIRING

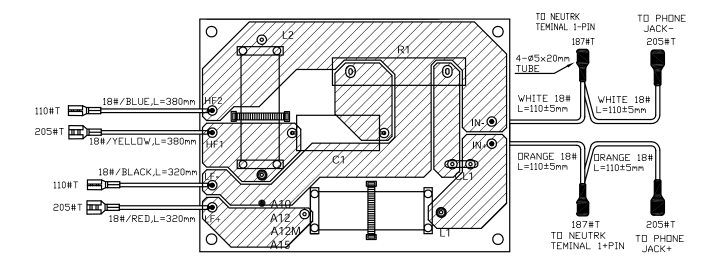
If you will be using the Neutrik connectors for speaker input, wire the plugs as shown to the right. Be sure to use proper speaker cable — NOT shielded instrument or line cable — for all speaker connections.



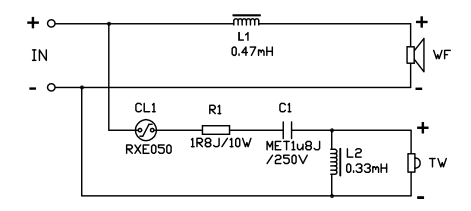
Neutrik NL4FC connector

■ CROSSOVER

• A10

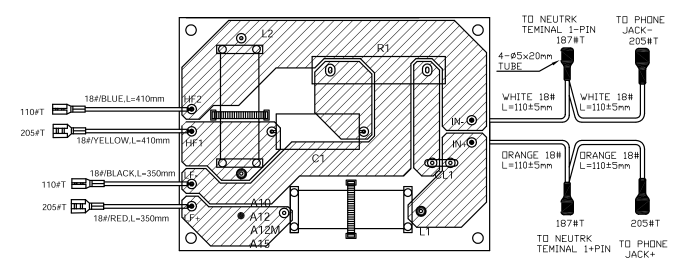


SCHEMATIC

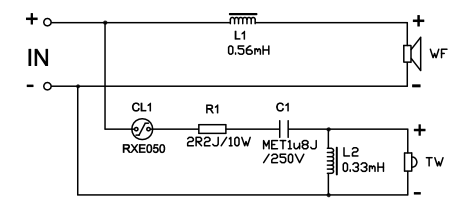


- L1: coil laminated core(6*7),PBT bobbin,0.47mH±5% copper wier D0.9mm
- L2: coil laminated core(6*7),PBT bobbin,0.33mH±5% copper wier D0.6mm
- R1: rigid mount type resistor 1.8ohms±5%/10W
- C1: film capacitor 1.8uF±5%/250v DD10.5*30.5mm axial
- CL1: polyswitch RXE050 (Raychem circuit protection)

• A12

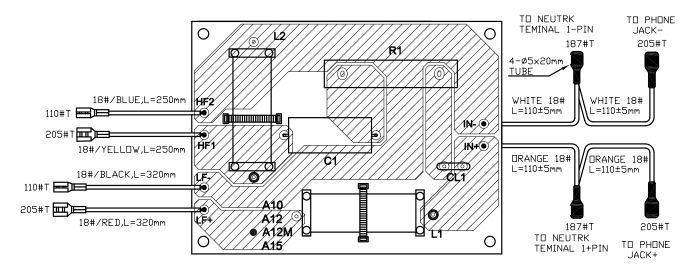


SCHEMATIC

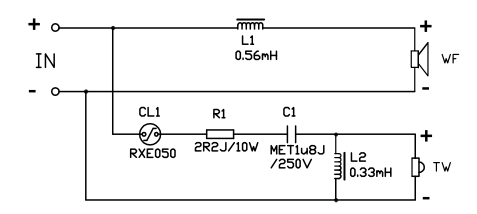


- L1: coil laminated core(6*7), PBT bobbin, 0.56mH±5% copper wier D0.9mm
- L2: coil laminated core(6*7), PBT bobbin,0.33mH±5% copper wier D0.6mm
- R1: rigid mount type resistor 2.2ohms±5%/10W
- C1: film capacitor 1.8uF±5%/250v DD10.5*30.5mm axial
- CL1: polyswitch RXE050 (Raychem circuit protection)

• A12M

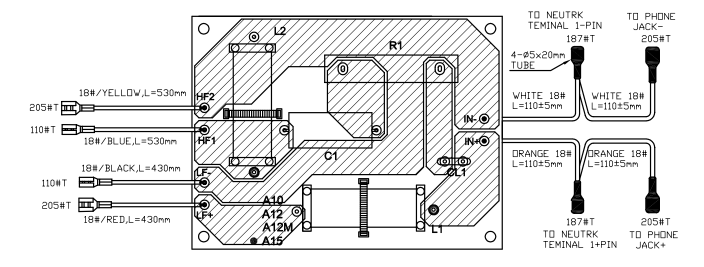


SCHEMATIC

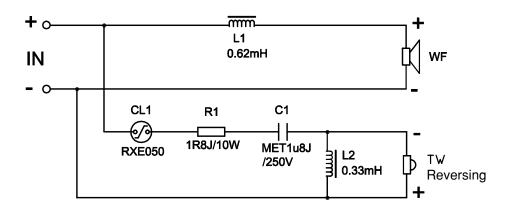


- L1: coil laminated core(6*7), PBT bobbin, 0.56mH±5% copper wier D0.9mm
- L2: coil laminated core(6*7), PBT bobbin, 0.33mH±5% copper wier D0.6mm
- R1: rigid mount type resistor 2.2ohms±5%/10W
- C1: film capacitor 1.8uF±5%/250v DD10.5*30.5mm axial
- CL1: polyswitch RXE050 (Raychem circuit protection)

• A15

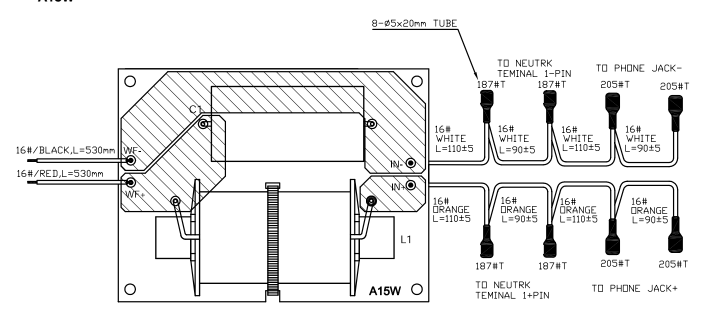


SCHEMATIC

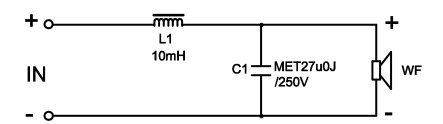


- L1: coil laminated core(6*7), PBT bobbin, 0.62mH±5% copper wier D0.9mm
- L2: coil laminated core(6*7), PBT bobbin, 0.33mH±5% copper wier D0.6mm
- R1: rigid mount type resistor 1.8ohms±5%/10W
- C1: film capacitor 1.8uF±5%/250v DD10.5*30.5mm axial
- CL1: polyswitch RXE050 (Raychem circuit protection)

• A15W



SCHEMATIC



- L1: coil laminated core(15*15), PBT bobbin,10mH±5% copper wier D1.0mm
- C1: film capacitor 27uF±5%/250v DD27*55mm axial

■ DISASSEMBLY PROCEDURE

• A10/A12/A15

1. Metal Handle

(Time required: About 2 minute)

1-1 Remove the ten (10) screws marked [5A]. The metal handle then removed. (Photo. 1)

2. Tripod Support Mount

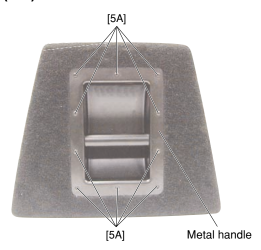
(Time required: About 1 minutes)

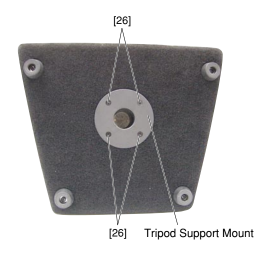
2-1 Remove the four (4) screws marked [26]. The tripod support mount can then be removed. (Photo.2)

3. Rubber Foot (Time required: About 1 minutes)

3-1 Remove the screw marked [42]. The rubber foot can then be removed. (Photo.3)







[26]: +Flat Head Tapping Screw D5.0/I25 Black (AAX59770)

[5]: +Bind Head Tapping Screw D4.0/L16 Black (AAX59650)

Photo.1

Photo.2



Rubber foot

[42]: +Bind Head Wood Screw D5.0/L30 (AAX59870)

Photo.3

4. Speaker(Woofer)

(Time required: About 3 minutes)

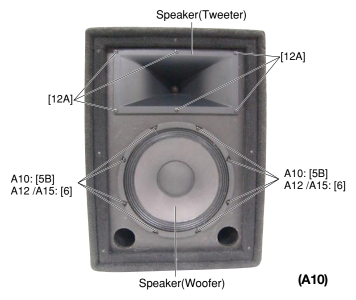
4-1 Remove the eight (8) screws marked [23]. The metal grille can then be removed. (Photo.4)



[23]: +Cup Screw D4.0/L16 Black (WA764400)

Photo.4

4-2 A10: Remove the eight (8) screws marked [5B]. The speaker(woofer) can then be removed. (Photo.5)
 A12/ A15: Remove the eight (8) screws marked [6].
 The speaker(woofer) can then be removed. (Photo.5)



A10

[5]: +Bind Head Tapping Screw D4.0/L16 Black (AAX59650)[12]: +Bind Head Tapping Screw D4.0/L25 Black (AAX59670)A12/A15

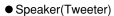
[6]: +Bind Head Tapping ScrewD5.0/L20 Black (VB857600)
[12]: +Bind Head Tapping Screw D4.0/L25 Black (AAX59670)
Photo.5

5. Speaker(Tweeter)

(Time required: About 3 minutes)

5-1 Remove the metal grille. (See procedure 4-1)

5-2 Remove the the six (6) screws marked [12A].
The speaker(tweeter) can then be removed.
(Photo.5, 6, 7)



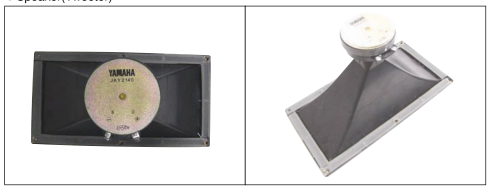
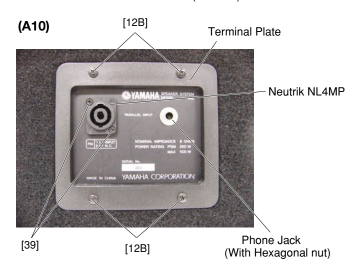


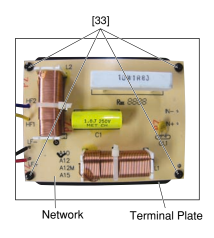
Photo.6 Photo.7

6. Terminal Plate, Network

(Time required: About 2 minutes)

- 6-1 Remove the four (4) screws marked [12B]. The network and terminal plate can then be removed. (Photo.8)
- 6-2 Network
- 6-2-1 Remove the four (4) screws marked [33]. The network can then be removed. (Photo.9)
- 6-3 Remove the two (2) screws marked [39] and the two (2) hexagonal nuts marked [38]. The neutrik NL4MP can then be removed. (Photo.8, 10)
- 6-4 Remove the hexagonal nut. The phone jack can then be removed. (Photo.8, 10)



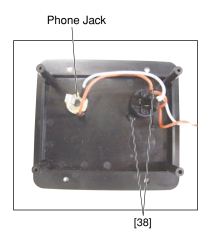


[33]: +Bind Head Tapping Screw D3.0/L20 Black (VI064700)

[12]: +Bind Head Tapping Screw D4.0/L25 Black (AAX59670) [39]: +Flat Head Machine Screw M3.0/L12 Black (V5993400)

Photo.8

993400)



[38]: Nut (ES200030)

Photo.10

SPEAKER SYSTEM/SUBWOOFER A10/A12/A12M/A15/A15W

• A12M

1. Metal Handle

(Time required: About 2 minute)

1-1 Remove the ten (10) screws marked [5]. The metal handle then removed. (Photo. 1)

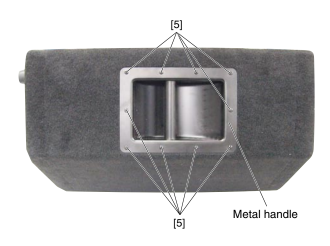
2. Tripod Support Mount

(Time required: About 1 minutes)

2-1 Remove the four (4) screws marked [26]. The tripod support mount can then be removed. (Photo.2)

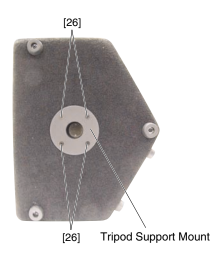
3. Rubber Foot (Time required: About 1 minutes)

3-1 Remove the screw marked [42]. The rubber foot can then be removed. (Photo.3)



[5]: +Bind Head Tapping Screw D4.0/L16 Black (AAX59650)

Photo.1



[26]: +Flat Head Tapping Screw D5.0/L25 Black (AAX59770)

Photo.2



Rubber foot

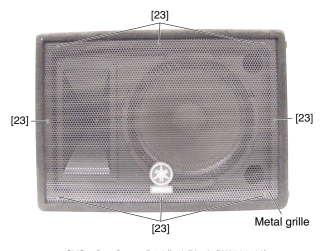
[42]: +Bind Head Wood Screw D5.0/L30 (AAX59870)

Photo.3

4. Speaker(Woofer)

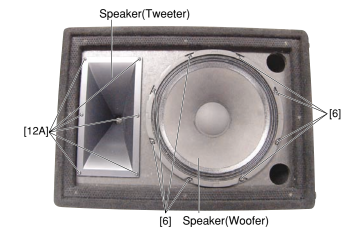
(Time required: About 3 minutes)

- 4-1 Remove the eight (8) screws marked [23]. The metal grille can then be removed. (Photo.4)
- 4-2 Remove the eight (8) screws marked [6]. The speaker(woofer) can then be removed. (Photo.5)



[23]: +Cup Screw D4.0/L16 Black (WA764400)

Photo.4



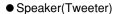
[6]: +Bind Head Tapping Screw D5.0/L20 Black (VB857600) [12]: +Bind Head Tapping Screw D4.0/L25 Black (AAX59670)

Photo.5

5. Speaker(Tweeter)

(Time required: About 3 minutes)

- 5-1 Remove the metal grille. (See procedure 4-1)
- 5-2 Remove the the six (6) screws marked [12A].
 The speaker(tweeter) can then be removed.
 (Photo.5, 6, 7)



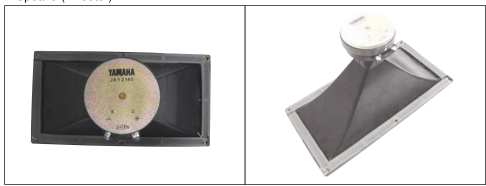
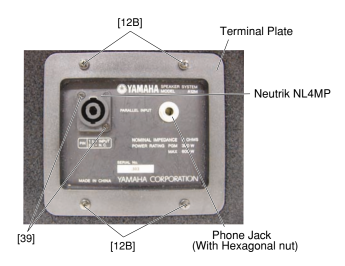


Photo.6 Photo.7

6. Terminal Plate, Network

(Time required: About 2 minutes)

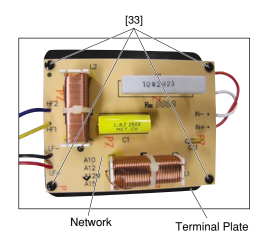
- 6-1 Remove the four (4) screws marked [12B]. The network and terminal plate can then be removed. (Photo.8)
- 6-2 Network
- 6-2-1 Remove the four (4) screws marked [33]. The network can then be removed. (Photo.9)



[12]: +Bind Head Tapping Screw D4.0/L25 Black (AAX59670) [39]: +Flat Head Machine Screw M3.0/L12 Black (V5993400)

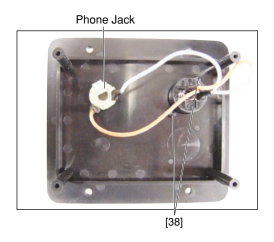
Photo.8

- 6-3 Remove the two (2) screws marked [39] and the two (2) hexagonal nuts marked [38]. The neutrik NL4MP can then be removed. (Photo.8, 10)
- 6-4 Remove the hexagonal nut. The phone jack can then be removed. (Photo.8, 10)



[33]: +Bind Head Tapping Screw D3.0/L20 Black (VI064700)

Photo.9



[38]: Nut (ES200030)

Photo.10

• A15W

1. Metal Handle

(Time required: About 2 minute)

1-1 Remove the ten (10) screws marked [5]. The metal handle then removed. (Photo. 1)

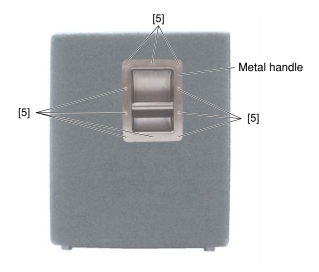
2. Tripod Support Mount

(Time required: About 1 minutes)

2-1 Remove the four (4) screws marked [27]. The tripod support mount can then be removed. (Photo.2)

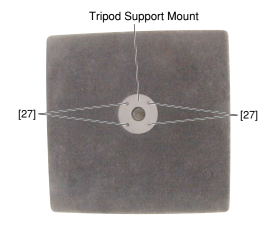
3. Rubber Foot (Time required: About 1 minutes)

3-1 Remove the screw marked [42]. The rubber foot can then be removed. (Photo.3)



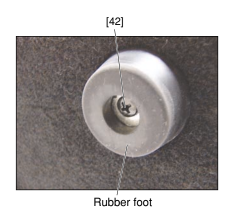
[5]: +Bind Head Tapping Screw D4.0/L16 Black (AAX59650)

Photo.1



[27]: +Flat Head Machine Screw M5.0/L40 Black (AAX59780)

Photo.2



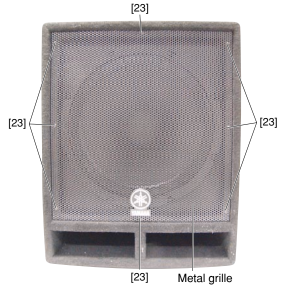
[42]: +Bind Head Wood Screw D5.0/L30 (AAX59870)

Photo.3

4. Speaker(Woofer)

(Time required: About 3 minutes)

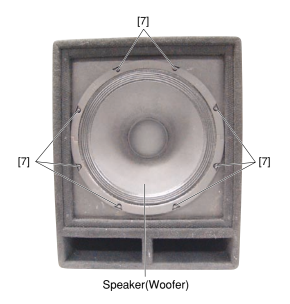
4-1 Remove the eight (8) screws marked [23]. The metal grille can then be removed. (Photo.4)



[23]: +Cup Screw D4.0/L16 Black (WA764400)

Photo.4

4-2 Remove the eight (8) screws marked [7]. The speaker(woofer) can then be removed. (Photo.5)



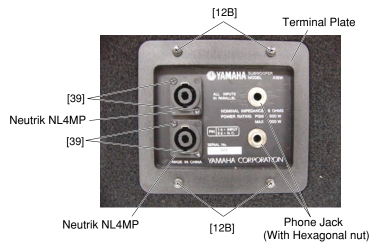
[7]: +Bind Head Tapping Screw D5.0/L25 Black (VI014200)

Photo.5

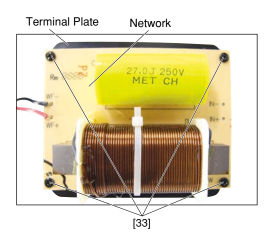
5. Terminal Plate, Network

(Time required: About 2 minutes)

- 5-1 Remove the four (4) screws marked [12B]. The network and terminal plate can then be removed. (Photo.6)
- 5-2 Network
- 5-2-1 Remove the four (4) screws marked [33]. The network can then be removed. (Photo.7)
- 5-3 Remove the two (2) screws marked [39] and the two (2) hexagonal nuts marked [38]. The neutrik NL4MP can then be removed. (Photo.6, 8)
- 5-4 Remove the hexagonal nut. The phone jack can then be removed. (Photo.6, 8)



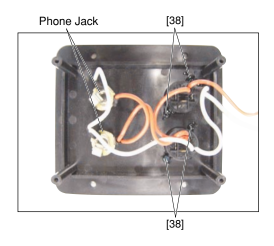
[12]: +Bind Head Tapping Screw D4.0/L25 Black (AAX59670) [39]: +Flat Head Machine Screw M3.0/L12 Black (V5993400)



[33]: +Bind Head Tapping Screw D3.0/L20 Black (VI064700)

Photo.7

Photo.6



[18]: Nut (ES200030)

Photo.8

SPEAKER SYSTEM/SUBWOOFER

A10/A12/A12M/A15/A15W

PARTS LIST

CONTENTS

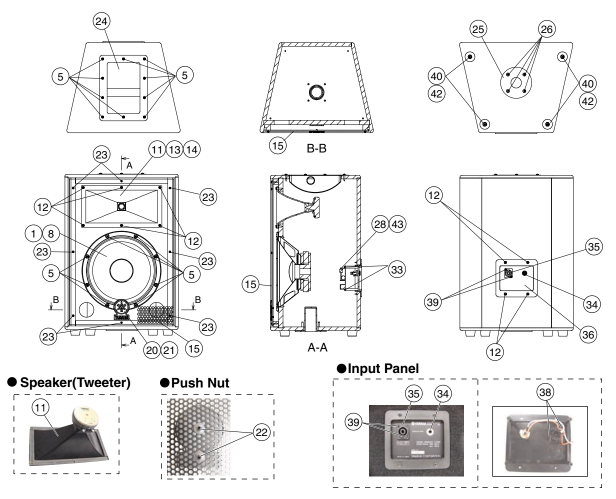
D: German model

T: Taiwan model

E: European model
F: French model
V: General export model (110V)
H: North European model
V: General export model (220V)
V: General export model (220V)
V: General export model
V: Export model
V: Export model

- The numbers "QTY" show quantities for each unit.
- The parts with "--" in "PART NO." are not available as spare parts.
- This mark " } " in the REMARKS column means these parts are interchangeable.
- The second letter of the shaded () part number is O, not zero.
- The second letter of the shaded () part number is I, not one.

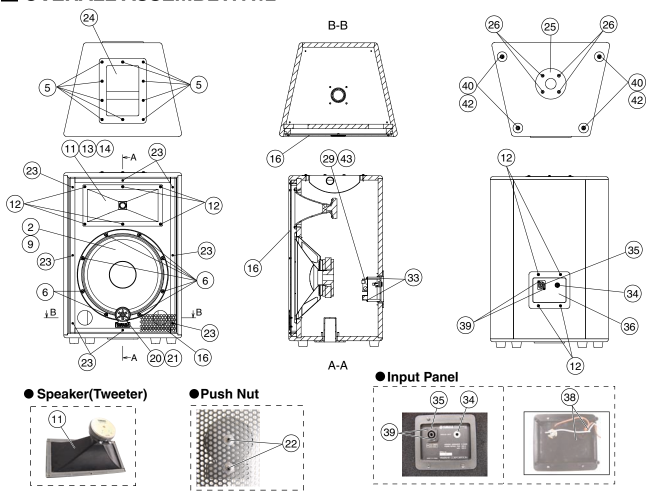
OVERALL ASSEMBLY: A10



	REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
			OVERALL ASSEMBLY		A10		
*	1	AAX58850	Speaker	8ohms 125W	10" WOOFER		
*	5	AAX59650	+Bind Head Tapping Screw	D4.0/L16 Black	for 10" WOOFER and HANDLE	18	
*	8	AAX59660	Cushion				
	11	JAY21400	Speaker	8ohms 150W	TWEETER		15
*	12	AAX59670	+Bind Head Tapping Screw	D4.0/L25 Black	for TW, TERMINAL	10	
*	13	AAX59680	Cushion	110LX14WX1.0T		2	
*		AAX59690		265LX14WX1.0T		2	
*	15	AAX59700	Metal Grille				
*	20	AAX59750	YAMAHA Logo		BADGE		
*	21	AAX59760			for LOGO		
	22	V6290000			SPN-4	2	01
	23	l	+Cup Screw	D4.0/L16 Black	for METAL GRILLE	8	01
	24		Metal Handle				05
-	25		Tripod Support Mount				
*			+Flat Head Tapping Screw	D5.0/L25 Black	for TSM	4	
*	28	AAX59790					
	33		+Bind Head Tapping Screw	D3.0/L20 Black	for NETWORK CROSSOVER	4	
	34	WA753900					06
	35		Neutrik NL4MP		SPEAKON		06
*		AAX59840			2 HOLES, % without LABEL		
	38	ES200030			for NEUTRIK	2	01
	39		+Flat Head Machine Screw	M3.0/L12 Black	for NEUTRIK	2	01
*	-		Rubber Foot			4	
*	42	AAX59870		D5.0/L30	for RUBBER FOOT	4	
	43	VV216100	Polyswitch		RXE050		03
L							

*: New Parts RANK: Japan only

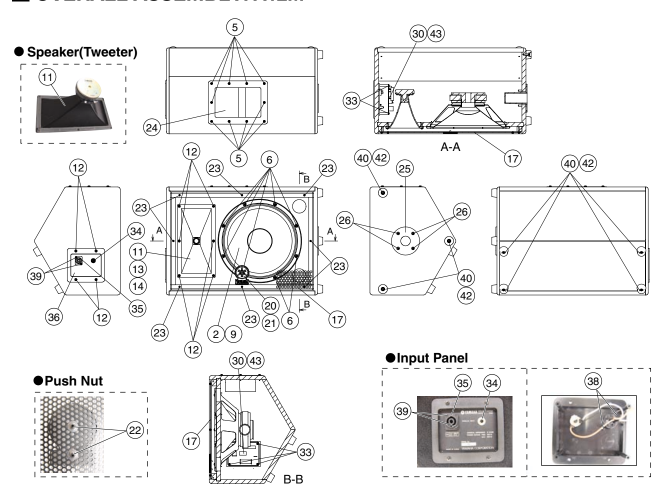
■ OVERALL ASSEMBLY: A12



	REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
			OVERALL ASSEMBLY		A12		
*	2	AAX58860	Speaker	8ohms 200W	12" WOOFER		
*	5	AAX59650	+Bind Head Tapping Screw	D4.0/L16 Black	for HANDLE	10	
	6	VB857600	+Bind Head Tapping Screw	D5.0/L20 Black	for 12" WOOFER	8	01
	9	WA752200	Cushion				
	11	JAY21400	Speaker	8ohms 150W	TWEETER		15
*	12	AAX59670	+Bind Head Tapping Screw	D4.0/L25 Black	for TW,TERMINAL	10	
*	13	AAX59680	Cushion	110LX14WX1.0T		2	
*	14	AAX59690	Cushion	265LX14WX1.0T		2	
*	16	AAX59710					
*	20		YAMAHA Logo		BADGE		
*	21	AAX59760	Cushion		for LOGO		
	22	V6290000	Push Nut		SPN-4	2	01
	23		+Cup Screw	D4.0/L16 Black	for METAL GRILLE	8	01
	24	WA748900	Metal Handle				05
	25	WD887400	Tripod Support Mount				
*	26	AAX59770	+Flat Head Tapping Screw	D5.0/L25 Black	for TSM	4	
*	29	AAX59800					
	33		+Bind Head Tapping Screw	D3.0/L20 Black	for NETWORK CROSSOVER	4	
	34	WA753900					06
	35		Neutrik NL4MP		SPEAKON		06
*	36		Terminal Plate		2 HOLES, *without LABEL		
	38	ES200030			for NEUTRIK	2	01
	39		+Flat Head Machine Screw	M3.0/L12 Black	for NEUTRIK	2	01
*	40	1	Rubber Foot			4	
*	42		+Bind Head Wood Screw	D5.0/L30	for RUBBER FOOT	4	
	43	VV216100	Polyswitch		RXE050		03

*: New Parts RANK: Japan only

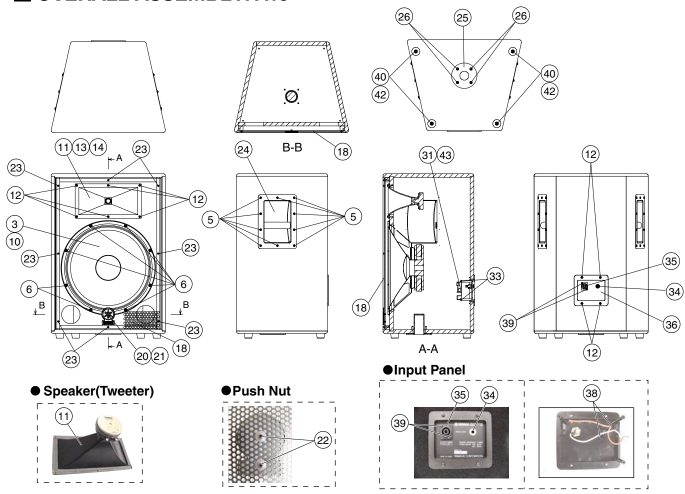
OVERALL ASSEMBLY: A12M



	REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
l			OVERALL ASSEMBLY		A12M		
*	2	AAX58860	Speaker	8ohms 200W	12" WOOFER		
*	5	AAX59650	+Bind Head Tapping Screw	D4.0/L16 Black	for HANDLE	10	
	6	VB857600	+Bind Head Tapping Screw	D5.0/L20 Black	for 12" WOOFER	8	01
	9	WA752200	Cushion				
	11	JAY21400	Speaker	8ohms 150W	TWEETER		15
*	12	AAX59670	+Bind Head Tapping Screw	D4.0/L25 Black	for TW, TERMINAL	10	
*	13	AAX59680	Cushion	110LX14WX1.0T		2	
*	14	AAX59690	Cushion	265LX14WX1.0T		2	
*	17	AAX59720	Metal Grille				
*	20	AAX59750	- 3 -		BADGE		
*	21				for LOGO		
	22	V6290000			SPN-4	2	01
	23	WA764400		D4.0/L16 Black	for METAL GRILLE	8	01
	24	WA748900					05
	25	l	Tripod Support Mount				
*	26	AAX59770	11 0	D5.0/L25 Black	for TSM	4	
*	30	AAX59810	1				
	33	V1064700		D3.0/L20 Black	for NETWORK CROS	SOVER 4	
	34	WA753900					06
	35		Neutrik NL4MP		SPEAKON		06
*	36	AAX59840	Terminal Plate		2 HOLES, % without LA		
	38	ES200030	1144		for NEUTRIK	2	01
	39		+Flat Head Machine Screw	M3.0/L12 Black	for NEUTRIK	2	01
*	40		Rubber Foot			7	
*	42	AAX59870		D5.0/L30	for RUBBER FOOT	7	
	43	VV216100	Polyswitch		RXE050		03
Į							

★: New Parts

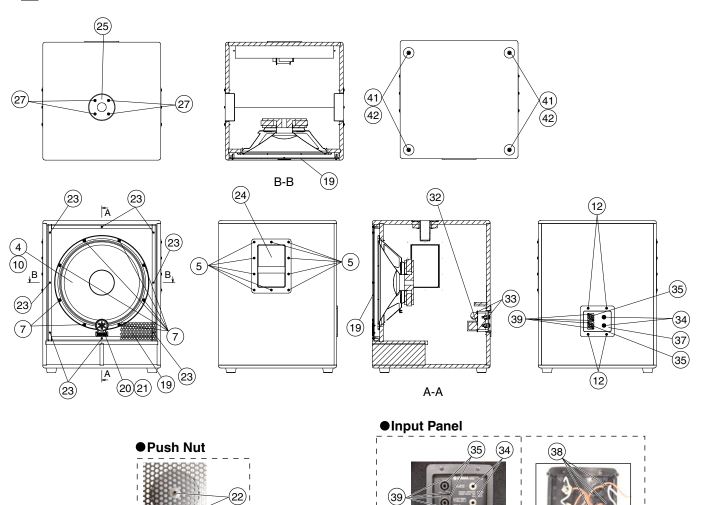
OVERALL ASSEMBLY: A15



	REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
			OVERALL ASSEMBLY		A15		
*	3	AAX58870	Speaker	8ohms 200W	15" WOOFER		
*	5	AAX59650	+Bind Head Tapping Screw	D4.0/L16 Black	for HANDLE	20	
	6	VB857600	+Bind Head Tapping Screw	D5.0/L20 Black	for 15" WOOFER	8	01
	10	WA752300	Cushion				
	11	JAY21400	Speaker	8ohms 150W	TWEETER		15
*	12		+Bind Head Tapping Screw	D4.0/L25 Black	for TW, TERMINAL	10	
*	13	AAX59680		110LX14WX1.0T		2	
*	14	AAX59690	I .	265LX14WX1.0T		2	
*	18	AAX59730					
*			YAMAHA Logo		BADGE		
*		AAX59760			for LOGO		
	22	V6290000			SPN-4	2	01
	23		+Cup Screw	D4.0/L16 Black	for METAL GRILLE	8	01
	24		Metal Handle			2	05
	25	WD887400	Tripod Support Mount				
*			+Flat Head Tapping Screw	D5.0/L25 Black	for TSM	4	
*	-	AAX59820					
	33		+Bind Head Tapping Screw	D3.0/L20 Black	for NETWORK CROSSOVE	₹ 4	
	34	WA753900					06
	35		Neutrik NL4MP		SPEAKON		06
*			Terminal Plate		2 HOLES, ** without LABEL		
	38	ES200030	· · · · ·		for NEUTRIK	2	01
	39		+Flat Head Machine Screw	M3.0/L12 Black	for NEUTRIK	2	01
*		1	Rubber Foot	DE 04 00	(DUDDED FOOT	4	
*	42		+Bind Head Wood Screw	D5.0/L30	for RUBBER FOOT	4	00
	43	VV216100	Polyswitch		RXE050		03

*: New Parts RANK: Japan only

OVERALL ASSEMBLY: A15W



REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
		OVERALL ASSEMBLY		A15W		
4	AAX58880	Speaker	8ohms 250W	15" ADC FLAME, WOOFER		
5	AAX59650	+Bind Head Tapping Screw	D4.0/L16 Black	for HANDLE	20	
7	VI014200	+Bind Head Tapping Screw	D5.0/L25 Black	for 15" ADC WOOFER	8	01
10	WA752300	Cushion				
12	AAX59670	+Bind Head Tapping Screw	D4.0/L25 Black	for TERMINAL	4	
19	AAX59740	Metal Grille				
20	AAX59750	YAMAHA Logo		BADGE		
21	AAX59760	Cushion		for LOGO		
22	V6290000	Push Nut		SPN-4	2	01
23	WA764400	+Cup Screw	D4.0/L16 Black	for METAL GRILLE	8	01
24	WA748900	Metal Handle			2	05
25	WD887400	Tripod Support Mount				
27	AAX59780	+Flat Head Machine Screw	M5.0/L40 Black	for TSM	4	
32	AAX59830	Network				
33	V1064700	+Bind Head Tapping Screw	D3.0/L20 Black	for NETWORK CROSSOVER	4	
34	WA753900	Phone Jack			2	06
35	LAY00180	Neutrik NL4MP		SPEAKON	2	06
37	AAX59850	Terminal Plate		4 HOLES, *without LABEL		
38	ES200030	Nut		for NEUTRIK	4	01
39	V5993400	+Flat Head Machine Screw	M3.0/L12 Black	for NEUTRIK	4	01
41	WA748800	Rubber Foot			4	03
42	AAX59870	+Bind Head Wood Screw	D5.0/L30	for RUBBER FOOT	4	

*: New Parts RANK: Japan only