ELECTRIC ACOUSTIC GUITAR CJX12SA BL

SERVICE MANUAL

SENSOR PICKUP SYSTEM45

NOTE: See parts list of the SENSOR PICKUP SYS-TEM45 (EG 011526) service manual for details of circuit board component parts.

注:アフターサービス実施時には、SENSOR PICKUP SYSTEM 45 (EG 011526) のサービスマニュアルをご参照下さい。





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.

SENSOR PICKUP

SERVICE MANUAL

SYSTEM45









This document is printed on chlorine free (ECF) paper with soy ink.

CONTENTS

SPECIFICATIONS
PANEL LAYOUT
OVERALL ASSEMBLY
ELECTRICAL PARTS
CIRCUIT BOARD
CIRCUIT DIAGRAM

 	 Z
	 3
 	 4
 	 6
 ••••••	 0
	U



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 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:

This 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 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

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!

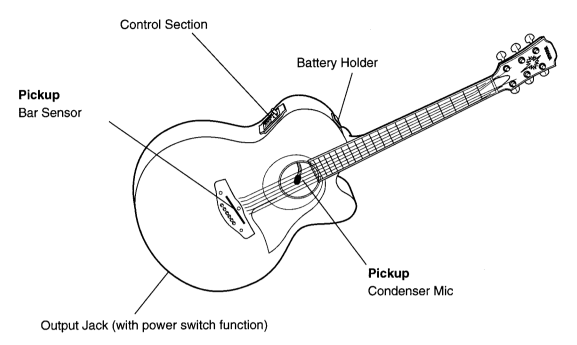
If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

SPECIFICATIONS

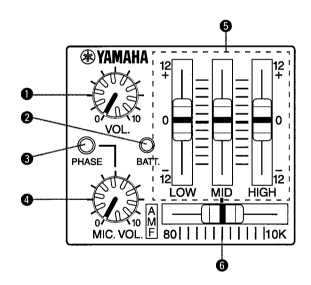
System	SYSTEM-45 (Monaural 2 way)		
Pickup	Bar Sensor (Piezo type) Condenser Mic (with gooseneck)		
Pre-amplifier Controls	VOL., MIC.VOL., EQ control for bar sensor (piezo) : HIGH, MID, LOW,		
	AMF, PHASE(Phase switch for mic)		
Output jack	Combination end pin/power switch		
Output impedance	1 kΩ		
Power supply	9V DC, S-006P (6F22) dry cell battery		
Battery life	Approx. 350 hours		

PANEL LAYOUT

• Pickups



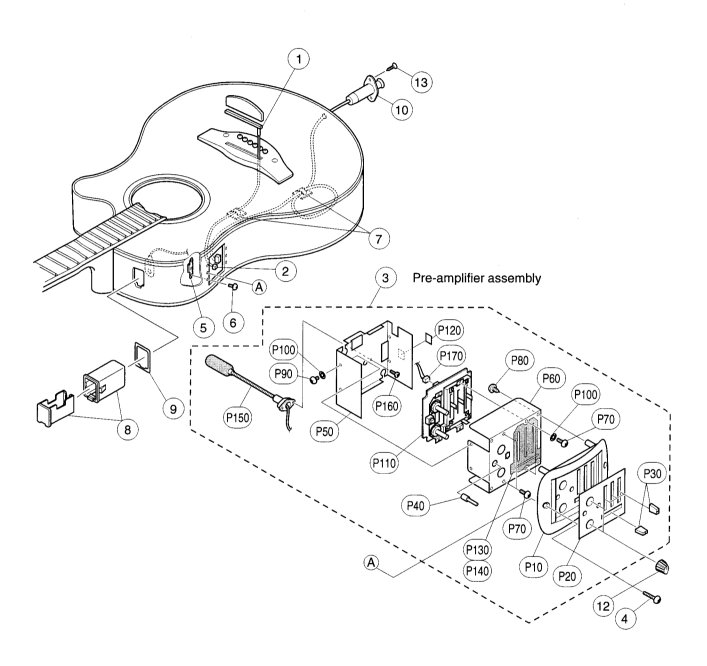
• Control Panel



- VOL. (Volume) Control
- 2 BATT. (Battery Check) Indicator
- 3 PHASE switch for the MIC
- 4 MIC. VOL.
- 5 Equalizer Controls for the Bar Sensor (Piezo)
- 6 AMF Control

SYSTEM45

OVERALL ASSEMBLY



P130 Dust-proof Sheet	2 2 2	2 4 2 2 2
Connector Housing Control Housing Connector Housing Control Housing Connector Housing Connector Housing Connector Housing Connector Housing Connector Housing Connector Housing Control Housing Connector	2 2 2	2
3	2 2 2	2
QC271600	2 2 2	2
Color Colo	2 2 2	2
Truss Head Screw Cord Clamp Battery Holder Cushion Cushion Cord Clamp Battery Holder Cushion Cord Clamp Cushion Cord With Jack Cord Clamp Cord With Jack Cord With Jack Cord Clamp Cord With Jack Co	2 2 2	2
VC668400 Cord Clamp Battery Holder QC112000 Cushion Cord with Jack Z2 QC187700 Rotary Knob VOL./MIC VOL.	2 2 2	2
S	2 2 2	2
9	2	
10	2	
12	2	
13	2	
QC588200		2
QC588200	Л F 4	
QC588200	ΛF 4	
Page Page	ЛF 4	Į.
P20	<i>/</i> IF 4	
Page	ЛF 4	
P40 QC270900 Push Knob Case LOWER Case UPPER P70 VT805400 Prush Head Screw 2.5X6 BL P80 QC271700 Pan Head Tapping Screw 3.0X5 NI P90 QC187900 Bind Head Tapping Screw 3.0X5 BL P100 QC224900 Toothed Lock Washer A3.0 Circuit Board Z2 Sticker CE(S)		4
P50 QC588800 Case LOWER Composition Case UPPER Composition Case UPPER Composition Case UPPER Composition Case UPPER Composition Case UPPER Composition Case UPPER Composition Case UPPER Composition Case Case UPPER Composition Case Cas		
P60		
P70 VT805400 Truss Head Screw 2.5X6 BL P80 QC271700 Pan Head Tapping Screw 3.0X5 NI P90 QC187900 Bind Head Tapping Screw 3.0X5 BL P100 QC224900 Toothed Lock Washer A3.0 P110 QC588300 Circuit Board Z2 P120 Sticker CE(S) P130 Dust-proof Sheet (P140 Adhesive Tape (P150 V6255100 Pickup Assembly MIC(YAMAHA MC-7XH) P160 QC399700 Pan Head Tapping Screw 2.6X6 NI	1	1
P80 QC271700 Pan Head Tapping Screw 3.0X5 NI 3.0X5 BL 3.	Δ	4
P90 QC187900 Bind Head Tapping Screw 3.0X5 BL A3.0 QC224900 Toothed Lock Washer A3.0 QC588300 Circuit Board Z2 CE(S) (2.0 CH(S)		4
Property		4
P110 QC588300 Circuit Board Z2 CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) (1) CE(S) C		6
120		~
P130 Dust-proof Sheet (P140 Adhesive Tape (P150 V6255100 Pickup Assembly MIC(YAMAHA MC-7XH) P160 QC399700 Pan Head Tapping Screw 2.6X6 NI	(QC34120)	- 1
P140 Adhesive Tape (P150 V6255100 Pickup Assembly MIC(YAMAHA MC-7XH) P160 QC399700 Pan Head Tapping Screw 2.6X6 NI	QC58910)	- 1
P150 V6255100 Pickup Assembly MIC(YAMAHA MC-7XH) P160 QC399700 Pan Head Tapping Screw 2.6X6 NI	QC58910) (QC58920)	
P160 QC399700 Pan Head Tapping Screw 2.6X6 NI	(4030920)	
		2
-1/0 LDUUSUZU Connector nousing ARF-2F	. 4	۲
		- [
		- [
		ſ
	}	
	1	
		1
		-
		Ì
	1	ŀ
	1	l
	1	Į.
	1	-
	1	Į.
	l	
	ı	
	l	-
	1	
	i	- }
	ı	- 1
		1
		Ŀ

SYSTEM45

■ ELECTRICAL PARTS

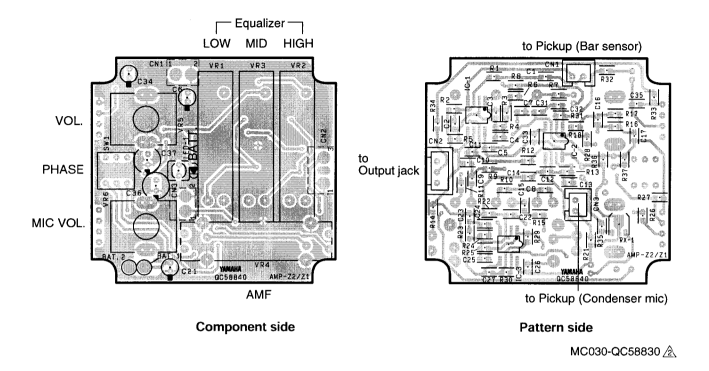
*	EF NO.	PART NO. QC588300	DESCRIPTION ELECTRICAL PARTS Circuit Board		REMARKS SYSTEM45		RANK
*			Circuit Board	l 			
*				Z2	(QC58840)		
*							
*		QC588300	Circuit Board	Z2	(QC58840)		
*	I	VT188900	LED Spacer	17.7L	 		02
			Battery Holder	B Snap I-type 250L			04
* [VR047100		KG-74			02
			Angle Bracket A				
]	ŀ		Angle Bracket B Pan Head Screw	2.0X2.5		_	
1	C1		Ceramic Capacitor (chip)	0.010 K	 	3	01 01
	C2	UB052100	Ceramic Capacitor (chip)	100P J			01
			Ceramic Capacitor (chip)	0.018 K		ŀ	01
			Ceramic Capacitor (chip)	6800P K			01
1	C5	UB014100	Ceramic Capacitor (chip)	0.010 K			01
	C6		Electrolytic Cap.	0.330 50V			01
			Ceramic Capacitor (chip)	0.010 K		1	01
			Ceramic Capacitor (chip)	0.033 K			01
	C9		Ceramic Capacitor (chip)	1200P K			01
			Ceramic Capacitor (chip)	100P J	 	ļ	01
	211	UB051470		47P J			01
	C12 C13		Ceramic Capacitor (chip)	100P J 22P J			01
	C14		Ceramic Capacitor (chip) Ceramic Capacitor (chip)	22P J 0.033 K			01
1 -		FX804250	Ceramic Capacitor (chip)	0.068 K			"
			Ceramic Capacitor (chip)	0.068 K	 	.,	riiill.
			Ceramic Capacitor (chip)	0.150 Z			
			Electrolytic Cap.	10.00 16V			01
	222		Ceramic Capacitor (chip)	0.100 Z			
	223	FX804250	Ceramic Capacitor (chip)	0.068 K			
			Ceramic Capacitor (chip)	22P J			01
	226		Ceramic Capacitor (chip)	0.010 K			01
			Ceramic Capacitor (chip)	100P J			01
			Ceramic Capacitor (chip)	100P J			01
	232	UB051220	Ceramic Capacitor (chip)	22P J	 		01
			Ceramic Capacitor (chip)	0.010 K			01
		UI337100	Electrolytic Cap. Ceramic Capacitor (chip)	10.00 16V 0.010 K	İ		01
* 0		AAX18840	Electrolytic Cap.	47.00 16V			U
			Electrolytic Cap.	47.00 16V			p III. I
			Connector Base Post	B2B-XH-A	 		01
l c			Connector Base Post	B3B-XH-A			01
C	CN3	LB918020	Connector Base Post	B2B-XH-A			01
* 1	C1	XD091A00	IC	NJM062M	OP AMP		
		XD091A00	IC	NJM062M			
		XN309A00	IC	TL062CPS			03
	-3		IC	TL062CPS			03
		VG261500		RE (3X5)	BATT.		01
	R1		Carbon Resistor (chip)	1.0K J			01
1	R2 R3	RD259470	Carbon Resistor (chip) Carbon Resistor (chip)	4.7M J 6.8K J	 		01
	R4	RD257820	Carbon Resistor (chip)	82K J			01 01
	R5	RD257620	Carbon Resistor (chip)	10K J			01
		RD254470	Carbon Resistor (chip)	47.0 J			01
	R7	RD257150	Carbon Resistor (chip)	15K J		- 1	01
	R8	RD256470	Carbon Resistor (chip)	4.7K J	 		01
	R9	RD257330	Carbon Resistor (chip)	33K J			01
		RD257100	Carbon Resistor (chip)	10K J			01
		RD257100	Carbon Resistor (chip)	10K J		1	01
		RD256820	Carbon Resistor (chip)	8.2K J	 		01
		RD256820	Carbon Resistor (chip)	8.2K J			01
		RD255330	Carbon Resistor (chip)	330 J			01
			Carbon Resistor (chip)	330 J			01
		RD256330	Carbon Resistor (chip)	3.3K J		ļ	01
	₹17 ₹18		Carbon Resistor (chip) Carbon Resistor (chip)	3.3K J 18K J	 		01
	118		Carbon Resistor (chip)	10K J		ľ	01
	23		Carbon Resistor (chip)	10K J			01
			Carbon Resistor (chip)	22K J			01
			Carbon Resistor (chip)	1.0K J		Į	01

[≭]: New Parts

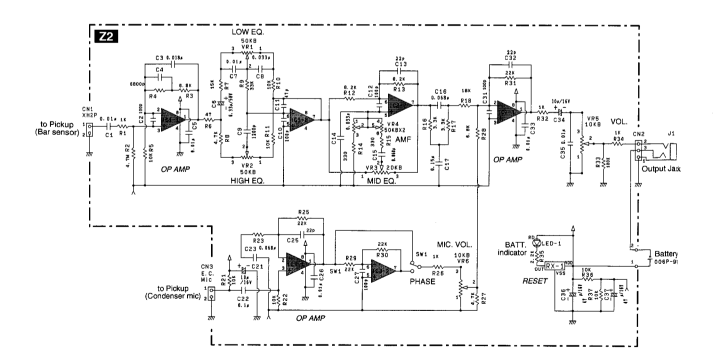
REF NO	PART NO.			REMARKS	QTY	RANK
R27	RD256470	Carbon Resistor (chip)	4.7K J			01
R28		Carbon Resistor (chip)	6.8K J			01
		Carbon Resistor (chip)	22K J			01
-31		Carbon Resistor (chip)	22K J			01
R32		Carbon Resistor (chip)	1.0K J 100K J	 		01
R33		Carbon Resistor (chip)	1.0K J			01
R34 R35		Carbon Resistor (chip) Carbon Resistor (chip)	2.2K J			01
R36		Carbon Resistor (chip)	10K J			01
R37		Carbon Resistor (chip)	10K J			01
RX1			RH5VL55AA	 RESET		02
		Push Switch	PB-2285	PHASE		02
VR1		Slide Variable Resistor	50KB RA2043-20-15C	LOW		04
VR2		Slide Variable Resistor	50KB RA2043-20-15C	HIGH		04
VR3		Slide Variable Resistor	20KB RA2043-20-15C	MID		05
* VR4		Slide Variable Resistor	50KBx2 SL-2015G	AMF		
VR5		Rotary Variable Resistor	10KB EVJ 02BF03B14	VOL.		05
VR6	QC271300	Rotary Variable Resistor	10KB EVJ 02BF03B14	MIC VOL.		05
1						16.5
						100
1						
1						
	1					
1						1 .
						- 4
1						
1						
1						
1	-			 		
1						8.0
1						ļ.,
1						L
1						Ľ.
			,			
		·				
[ļ
					1	
1						
						r iii
1	1			 		
1						
1						
1				 		
1					}	
1						
ļ				 		ļ.;;
					1	13.
					1	H
					- 1	
					1	
	1			 	···· •	
1					ı	
					J	
					1	
	1	l		1	ı	District Co.

SYSTEM45

CIRCUIT BOARD



CIRCUIT DIAGRAM



MC020-015 🖄