

ELECTRIC GUITAR AES820 D6 SERVICE MANUAL

~~~~~  
The AES820 D6 service manual provides a listing of only the differences as compared with the AES820. You must have a AES820 service manual (EG 011618 ) before servicing this 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.

■ CONTENTS

PARTS LIST	2
SPECIFICATIONS	2

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

■ PARTS LIST

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
* A01	AAX33290	OVERALL ASSEMBLY		AES820 D6		
A01a	--	Neck Assembly		(BL)		
		Seal		(QC66520)		
E34	--	Strings	D'addario #59200	1set	(QC59200)	

*: New Parts

RANK: Japan only

■ SPECIFICATIONS

● STANDARD SPECIFICATIONS

Scale Length 666.8mm
 Body-Neck Construction Bolt On
 Length 1033.8mm
 Width 343.6mm
 Net Weight 3.7kg

● COLOR

Body
 BL Black
 LBM Light Brown Metallic
 FLB Flat Blue

Neck
 BL Black

● BODY

Material Alder
 Body Depth 44mm

● FINGERBOARD

Material Rose
 Fingerboard Width 0-F 44.0mm, 12-F 52.5mm
 No. of Frets 24

● NECK

Material Maple
 Neck Thickness 1-F 21.9mm, 12-F 23.9mm

● PARTS

Hardware Chrome Plated
 Nut Urea
 Bridge Ping Well: TP6-05Y (Chrome)
 Strings D'addario: #59200

● CONTROLS

Volume 15A 500KΩ x 2
 Rotary Switch 2 pole 3 position
 Pickup Switch 3 position Toggle Switch

● PICKUPS

Front/Rear Humbucking
 Magnet
 Front/Rear Ferrite