

US0D10893848

US D1,089,384 S

** Aug. 19, 2025

(12) United States Design Patent (10) Patent No.:

Luo (45) Date of Patent:

(54) GUITAR EFFECT PEDAL BOARD

(71) Applicant: Hansheng Luo, Guangdong (CN)

(72) Inventor: Hansheng Luo, Guangdong (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/920,741

(22) Filed: Dec. 13, 2023

(51) LOC (15) Cl. 17-99

(52) U.S. Cl.

USPC D17/99

(58) Field of Classification Search

USPC D17/9, 20, 99; D14/158, 188; D13/167, D13/169, 171

CPC .. G10H 1/0033; G10H 1/0066; G10H 1/0575; G10D 13/11; G10D 99/00

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

6,459,023	B1 *	10/2002	Chandler G10H 1/32
			84/180
D781,954	S *	3/2017	Wilfer D17/20
D786,961	S *	5/2017	Canivell Grifols D17/20
D787,584	S *	5/2017	Canivell Grifols D17/20
D789,442	S *	6/2017	Canivell Grifols D17/20
D819,120	S *	5/2018	Wilfer D17/20
D819,726	S *	6/2018	Belitz D17/20
D926,872	S *	8/2021	Camelo Navarro D17/20
D958,872	S *	7/2022	Deng D17/20
11,862,133	B2 *	1/2024	Garrison G10D 1/085
D1,016,135	S *	2/2024	Luo D17/20
2005/0056142	A1*	3/2005	Mapleston G10H 1/348
			84/645
2020/0251078	A1*	8/2020	Stringham G10G 5/00

OTHER PUBLICATIONS

 $Temu.\ https://www.temu.com/guitar-pedal-board-20-x-11-aluminum-alloy-pedalboard-ultra-light-weight-2-2lb-cable-ties-hook-and-loop-tape-g-601099929947068.html?top_gallery_url=https%3A%2F%$

2Fing.kwcdn.com%..."Guitar Pedal Board, 20"×11" Aluminum Alloy Pedalboard." Date Unknown: Viewed Mar. 2025 (Year: 2025).*

Amazon. https://www.amazon.com/Guitar-Pedal-Aluminium-19-0% C3%979-6%C3%971-7-Pedalboard/dp/B09CL5QX6N/ref=asc_df_B09CL5QX6N?mcid=3bd3e7b9bede39d78aae237f4da06669 &hvocijid=15427460040041215506- . . . "Guitar Pedal Board, Aluminium Alloy 2.2lb . . . "Aug. 2021 (Year: 2021).*

B&H Photo Video Audio. https://www.bhphotovideo.com/c/product/1878614-REG/d_addario_pw_xpndpb_02_xpnd_pedalboard_double. html/?ap=y&ap=y&smp=y&smp=y&store=420&smpm=ba_f2_lar &Isft=BI%3A514&gad_source=1&gclid=Cj0..."D'Addario XPND 2 Double-Row Expanding Pedalboard" Date Unknown: Viewed Mar. 2025 (Year: 2025).*

* cited by examiner

Primary Examiner — R. Johnson

(57) CLAIM

The ornamental design for a guitar effect pedal board as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a guitar effect pedal board showing my new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof;

FIG. 6 is a top view thereof;

FIG. 7 is a bottom view thereof;

FIG. 8 is a bottom perspective view thereof;

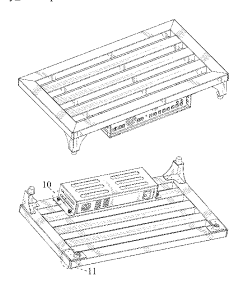
FIG. 9 is an enlarged view of the portion taken at line-9 shown in FIG. 2;

FIG. 10 is an enlarged view of the portion taken at line-10 shown in FIG. 8; and,

FIG. 11 is an enlarged view of the portion taken at line-11 shown in FIG. 8.

The additional broken lines encircling features in FIGS. 2 and 8-11 indicate the enlarged portions of the design.

1 Claim, 11 Drawing Sheets



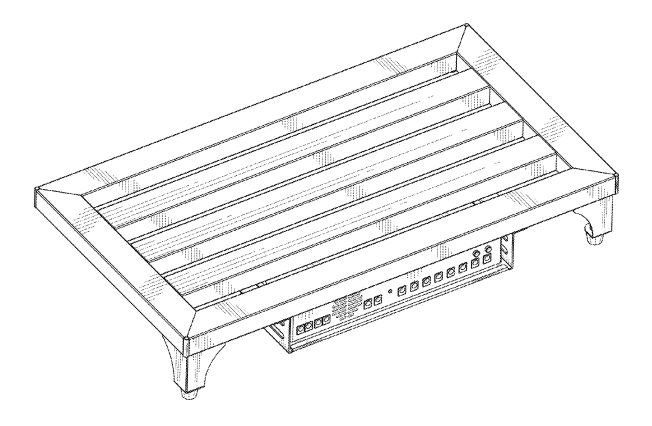


FIG. 1

Aug. 19, 2025

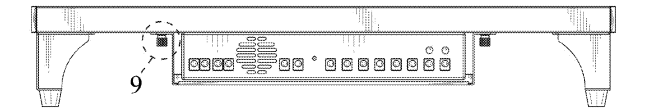


FIG. 2

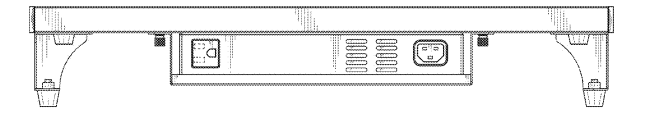


FIG. 3

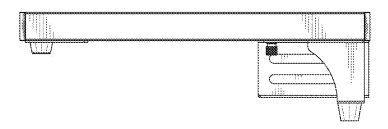


FIG. 4

Aug. 19, 2025

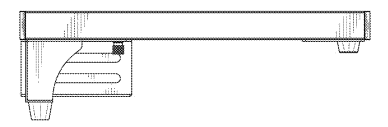


FIG. 5

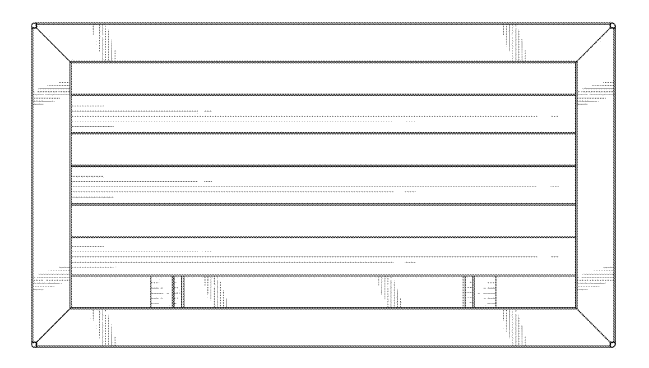


FIG. 6

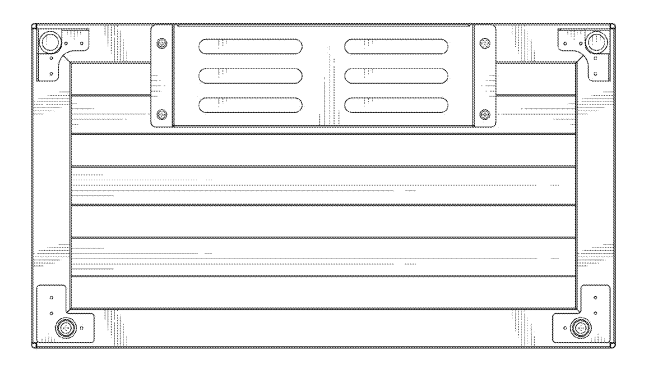


FIG. 7

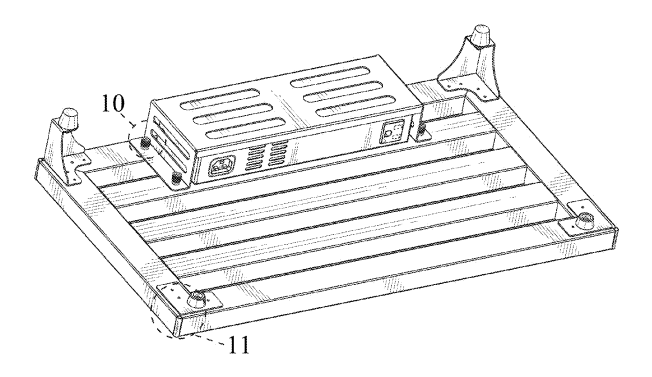


FIG. 8

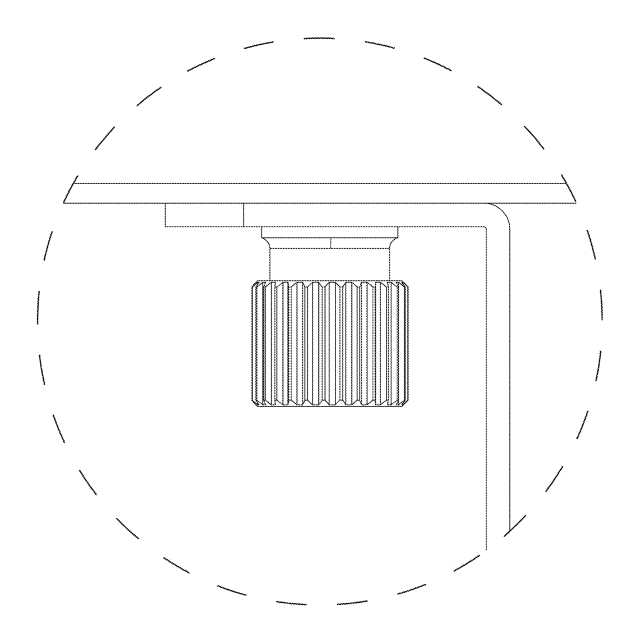


FIG. 9

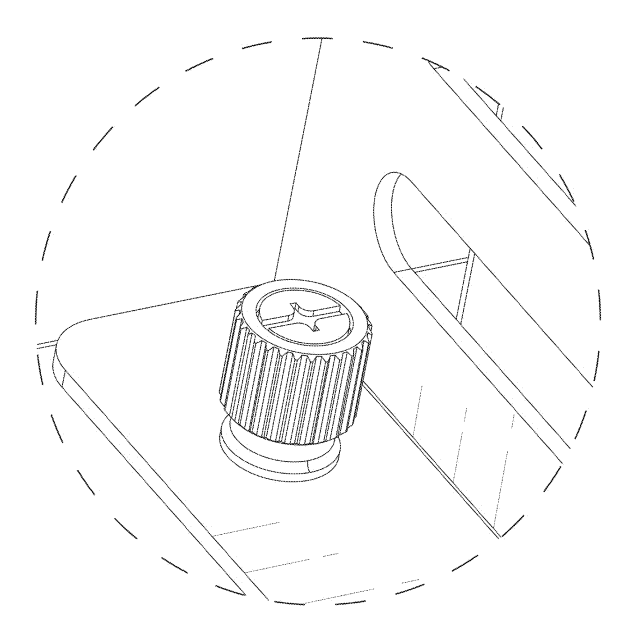


FIG. 10

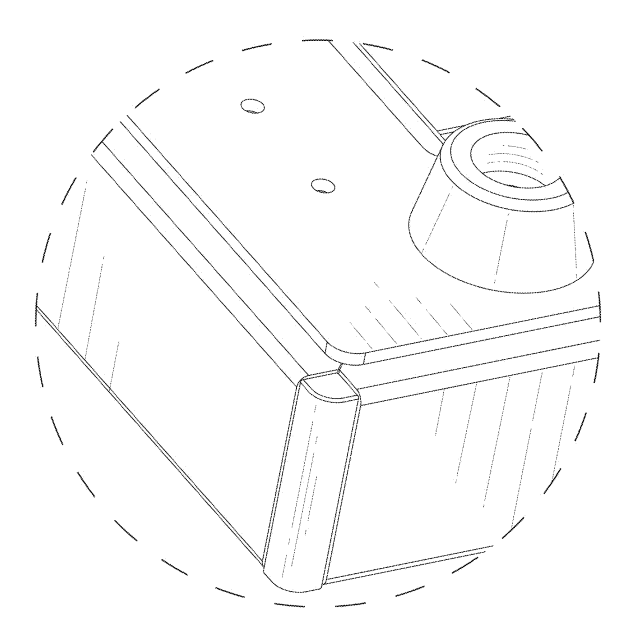


FIG. 11