ADJUSTABLE GUITAR PEDALBOARD

Applicant: Chemistry Design Werks LLC, St. Paul, MN (US)

Inventor: Christian Richard Trifilio, St. Paul, MN (US)

Assignee: Chemistry Design Werks LLC, St. Paul, MN (US)

Term: 15 Years

Date of Patent: Oct. 18, 2016

OTHER PUBLICATIONS


Blackbird; Blackbird Custom Pedalboards; Website, May 19, 2013; http://blackbirdpedalboards.com.

Fix Pedalboards; Welcome to FIX Pedalboards; Website, Apr. 21, 2013; http://fixpedalboards.com.

MKS Professional Stage Products, Inc; Pedal Pad Get Serious; Website, Apr. 29, 2013; http://www.pedalpad.com.

Phantom Pedalboards; Phantom Pedalboards; Website, Apr. 1, 2015; http://www.phantompedalboards.com/board/index.


Diago; Diago Hardcase Pedalboards; Website, Apr. 23, 2012; http://www.diago.co.uk/pedalboards/diago-pedalboards.html.


* cited by examiner

Primary Examiner — Manpreet Matharu
Assistant Examiner — Aula Sorosh

Attorney, Agent, or Firm — Adams Grumbles, LLP; Brittany Nanzig

CLAIM

The ornamental design for an adjustable guitar pedalboard, as shown and described.
DESCRIPTION

FIG. 1 is a top view of an adjustable guitar pedalboard in a semi-expanded configuration showing my new design. FIG. 2 is a front elevational view of the adjustable guitar pedalboard of FIG. 1 in a semi-expanded configuration. FIG. 3 is a bottom view of the adjustable guitar pedalboard of FIG. 1 in a semi-expanded configuration. FIG. 4 is a right side elevational view of the adjustable guitar pedalboard of FIG. 1 in a semi-expanded configuration. FIG. 5 is a back elevational view of the adjustable guitar pedalboard of FIG. 1 in a semi-expanded configuration. FIG. 6 is a left side elevational view of the adjustable guitar pedalboard of FIG. 1 in a semi-expanded configuration. FIG. 7 is a front left side perspective view of the adjustable guitar pedalboard of FIG. 1 in a semi-expanded configuration. FIG. 8 is a back left side perspective view of the adjustable guitar pedalboard of FIG. 1 in a semi-expanded configuration. FIG. 9 is a front left side perspective view of a minimally modified variation of the adjustable guitar pedalboard of FIG. 1 in a semi-expanded configuration. FIG. 10 is a front left side perspective view of a minimally modified variation of the adjustable guitar pedalboard of FIG. 1 in a semi-expanded configuration.

FIG. 11 is a front left side perspective view of the adjustable guitar pedalboard of FIG. 1 in a closed configuration. FIG. 12 is a front left side perspective view of the minimally modified variation of the adjustable guitar pedalboard of FIG. 10 in a closed configuration. FIG. 13 is a front left side perspective view of a minimally modified variation of the adjustable guitar pedalboard of FIG. 1 in an expanded configuration. FIG. 14 is a front left side perspective view of the minimally modified variation of the adjustable guitar pedalboard of FIG. 9 in an expanded configuration. FIG. 15 is a front left side perspective view of the adjustable guitar pedalboard of FIG. 1 in an expanded configuration; and, FIG. 16 is a front left side perspective view of the minimally modified variation of the adjustable guitar pedalboard of FIG. 10 in an expanded configuration.

The claimed adjustable guitar pedalboard is adjustable in width and used as a mount for effects pedals for a guitar. The illustrated screws are shown in alternate positions and different configurations to show differences in configurations of the product.

1 Claim, 7 Drawing Sheets