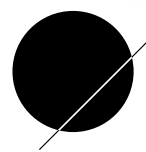


ADDAC System
Instruments for Sonic Expression
Est.2009

INTRODUCING
ADDAC120
HEADSTOCK
& BRIDGE



USER'S GUIDE . REV01
June.2026



ADDAC
System

From Portugal with Love!

Welcome to: ADDAC120 HEADSTOCK & BRIDGE USER'S GUIDE

Revision.01 June.2026

WELCOME

This is the base of our String modules, a Headstock & Bridge modules, allowing string gauges up to .055.

Strings are installed just like any guitar, users are free to choose whichever strings to install and what tuning to use. The headstock features 4 locking tuners for easier string installation.

Users can also make the string holes larger to fit heavier strings.

Both panels are 2mm stainless steel for strength.

Extra Parts Provided

String set .010 to .046

Bow Arch attachment

Small resonators



HEADSTOCK
17HP



BRIDGE
6HP



BOW ARCH ATTACHMENT

This attachment raises the two middle strings allowing a bow to reach each string individually.



SMALL RESONATORS

Although quite simple these are extremely effective adding harmonics to non-wounded strings. For every resonator attached to the string a new partial is added, placing more pieces adds more partials which makes the tone increasingly complex.

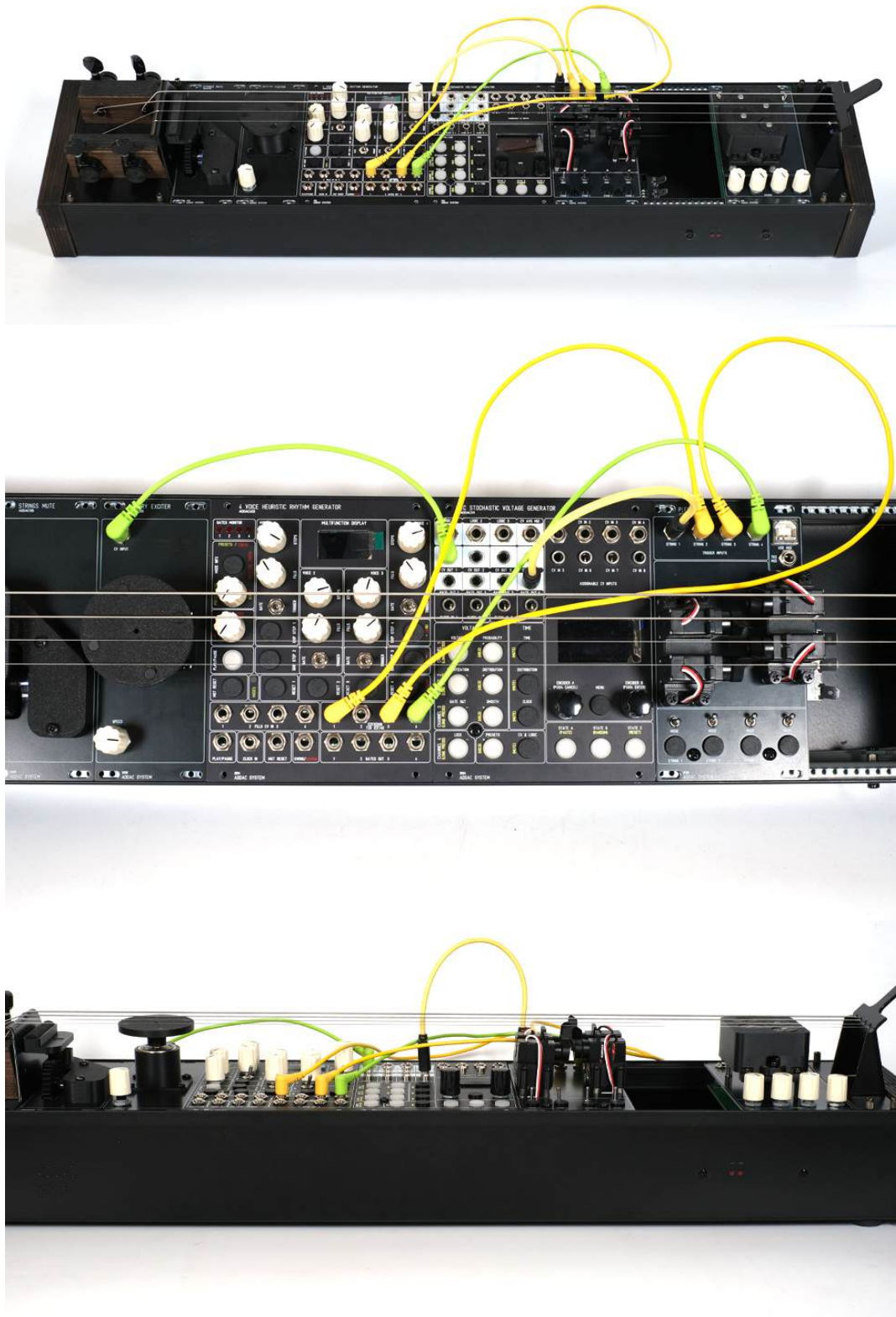
The tuning of each harmonic is defined by the position of the resonator on the string.

The resulting sound can be quite surprising as very much resembles a bell type sound.



UNDER STRINGS CLEARANCE

When designing the system, we set the string height at a level that maintains sufficient clearance for accommodating standard modules beneath it.



For feedback, comments or problems please contact us at:
addac@addacsystem.com