



ANADIME CHORUS ADC-3

USER'S MANUAL

Thank you very much for purchasing the PROVIDENCE® ANADIME CHORUS. Providence products are born from the process of solving various problems, and satisfying the desires of our many users. The Providence technology is fused with the needs of our actual users, to develop unique and practical products. Before each product is completed, stringent testing is repeatedly carried out, with an eye toward pursuing products that guarantee high reliability, but with the emphasis on musical sound quality.

To provide years of trouble-free use, read this User's Manual thoroughly before using the ANADIME CHORUS.

■Anadime Chorus Futures

●BBD chip

Rich, warm analog chorus sound is achieved through the use of a BBD chip. Although this is a mono effect, the sound is spacious with remarkable subjective width and depth.

●Multi-function LED

1. Effect ON/OFF
2. Battery check (Darkens as the chorus circuit nears its operating limits to indicate a deterioration in sound quality.)
3. Modulation Pitch display (When the effect is ON, the LED blinks in sync with the LFO speed to provide visual confirmation.)

●S.C.T Circuit

In standard "true bypass" circuits the instrument signal passes through two switch contacts when bypassed. In the Anadime Chorus the signal only passes through one switch contact when bypassed (Single Contact True Bypass), for unprecedented signal quality as well as reliability.

●Mode Switch

The MODE switch can be used to switch the unit's delay response to deliver solid tone even when playing fast chord accompaniment, or a deep, spacious chorus effect for arpeggios, slower chord work, or guitar solos.

■Main Specification

- Controls: DEPTH, SPEED, MODE
- Jacks: Standard 1/4 inch phone jacks (Input/Output), DC9V Input jack (AC adaptor jack)
- Power: 9V battery (1), AC adaptor
- Power consumption: DC9V approx. 10mA (with effect turned ON)
- Size: 115(D) X 72(W) X 50(H)mm
- Weight: Approx. 250g (without battery)

■Battery Replacement

Remove the 4 screws from the bottom panel to replace the battery. Please use only a 9V/6F22/MN1604 replacement battery. When replacing the battery, be careful not to pull or stretch the battery wires. Doing so could break the wires or cause the pedal to fail to operate.

■Caution

- When the pedal is connected to an amp or other device, do not remove the plugs from the input or output jacks. Doing so may cause sufficient noise to damage the speaker.
- If the pedal should fail to work or if it works abnormally, please contact the place of purchase or Pacifix Ltd.
- If the pedal is not used for an extended period of time, please remove the battery to prevent leakage which could damage the pedal.
- A battery should be inserted into the pedal even when using an AC adaptor. By doing so, if the AC adaptor plug should be inadvertently disconnected, power will continue to be supplied by the battery to provide uninterrupted performance. An AC adaptor with a regulator circuit is recommended.
- If the battery voltage becomes too low, the pedal effect may become weak, the output level may drop, or no sound may come out of the pedal. In that case, please replace the battery with a new one.

■Troubleshooting

●LED doesn't light

Replace the battery with a new one.

※ (Designs and specifications are subject to change without notice.)

PACIFIX, LTD.
SOUND PRODUCT & SYSTEM DESIGN

3-21-7, Tsurumi-Chuo, Tsurumi-ku, Yokohama-shi, JAPAN 230-0051
TEL. +81-45-510-4060 FAX. +81-45-510-4061
E-mail. overseas1@pacifix-ltd.com URL. www.providence.jp