



## !\ Please read the instructions carefully before using this product

Warning: in order to reduce the risk of fire or electric shock, please do not put the equipment in the rain or wet places

Notice: please do not disassemble the equipment without permission. There is no part that can be repaired inside by user, please hand it over to qualified maintenance personnel.

- Please use the attached charging cable for charging if you are not sure what type of power is available please consult your dealer.

   This device has no waterproof function. Please do not put it into water or other liquids.

   Please do not attempt to repair the equipment by yourself, as you may but the diagrerus voltage point or other risk if you remove the cover, if the equipment needs to be repaired, please hand it over to qualified maintenance personnel.

   If you do not see the product for along time, the charging cable should be unplug.

   Norld the power cable being trampled or the position of the socket and the connecting device are too tight at the plug.

COMPANY/SWIFF TECHNOLOGY CO.LTD.
ADDRESS: 5/F Building B. Hengchangrong/Kinghur) Industrial Park, No.52 Huaning Read.
Longhua, Shenzhen, China
Tell:+86 755 2331 1770

Made in China









Tuning Mode:	Chromatic
Tuning Range:	AO(27.50Hz)-C8(4186Hz)
Response Time:	10ms
Precision:	±0.5 cent
A4 Range:	430-449 Hz
Power:	Adapter DC 9V
Dimension:	42*43*45mm
Weight-	61n

# C10 Pedal Tuner

- C20 Pedal Tuner is a innovative tuner; mini size,unique pedal switch on/off LED screen, all-metal body,built in durable, adjustable A4 value range(430-449Hz)

# The list of product accessories







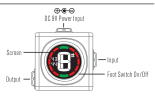
Pedal Tuner X 1

Specification X 1

Velcro X 2

\* you need to tear out anti-slip mat on the bottom when pasted the Velcro.

# Product Introduction



### Product use manual

Input DC 9V power to turn it on, after light up indicator once and go extinguish, the screen shows a white horizontal line.







- Power On Stomp for 2 seconds Switch Off (Turn off standby indicator)

Stomp for 2 seconds Switch on (Turn on standby indicator)



### Signal Output Control

- Default after power on; normal signal transmission state, the screen shows a white horizontal line, short stomp once to enter the tuning state, the output signal is out off. Short stomp once again, back to normal signal transmission state, the screen shows a white horizontal line.









Tuning State

#### A4 value range

- Double stomp on the device in tuning state, white indicator is on when entering into A4 value range, default: 440Hz, A4 value range will be 440Hz when power off.







Short stomp to cycle and adjust the A4 range 430-449Hz, each stomp to increase 1Hz. Back to tuning state after stop the operation for 2 seconds.















Display introduction

