Cheng Sheng HIFI CD.MP3 STEREO AMP: instructions

Connect 1 or 2 speakers by inserting the speaker cable into the red and black speaker terminals (depress to open the sockets). Polarity is irrelevant. Insert an SD card or a USB memory stick, with 1 or more .mp3 files. Connect a 12 volt power supply.

Switch power on with the POWER button.

The device will now commence playing all of the tracks on the SD card/memory stick repeatedly. The green LED should be flashing.

Switching mains power on and off will cause the device to play or not play without pressing any buttons on the device, so it is easy to control with a timer switch.

Knobs
There are 3 knobs to adjust Treble, Base and Volume. For high-pitched bird calls, we suggest turn Treble to maximum and Volume to desired level.

Buttons
There are 4 other buttons on the device

V-|<<<
Long press turns the volume down.
Short press goes to start of track

>|||()
Short press toggles pause/play
Long press toggles play one track/play all tracks
Note that Power on always starts with play all tracks

Green LED
not flashing means pause
slow flash (once per second) means play all tracks repeatedly
fast flash (twice per second) means play one track repeatedly

>>||/V+
Long press increases the volume. This is a separate volume control to the Volume knob. Suggest set to maximum, and then set Volume knob to desired level

Short press moves to end of track, so start of next track. If in the last track, then it will move to the start of the first track.

MODE
The device can play from the SD card, the USB port or from the audio terminals on the back. Successive presses of the Mode button cycles through these options. If only one medium is available, it will select that medium automatically.

Remote control
You need to pull the white slip out to activate the battery. The remote replicates the functions described above and can be used to select individual tracks on the SD card e.g. <3> selects the 3rd track

Instructions provided by Action for Swifts; mailto:actionforswifts@gmail.com