## MP3 player instructions



One, key diagram
MP3 player instructions


1. .R reset key,
2. (NEXTNOL- ) for the next one and minus the volume composite key,
3. (P/P ) for on / off and play / pause composite key,
4. (PRE/VOL+ ) as a composite key and adding volume,
5. for the headset and USB shared interface In two, a support function
1.MP3WMA file playback
2.108MH FM radio 87 MHz
3.4PIN3.5 headphone jacks and a USB interface common, long press the play button switch machine.

## 4. built-in 3.7V battery,130MA

5. support for fast charging function

6 .play time 8-10 hours,
7. The 7 memory to support1G-16GB

## Three, panel key function

1.. R reset reset key
2.( NEXT/NOL- ) under a key, press is the next song, long press is to reduce the volume.
3.( P/P ) play / pause and switch machine and the switching key sharing, long press ( press and hold for 3 seconds ) for startup and shutdown; boot for music playing state, and automatically start playing music, and then click for the music pauses, then press the resume play, music in the standby ( suspended), according to (PRENOL+ ) or (NEXTNOL-) switching to radio model (Mo that radio working), in radio working state, click (P/P ), for the radio silence state, then press a off. In radio silence, click ( $P / P$ ) and switched to music play mode, on the radio in radio working mode according to the (PRE/VOL+ ) or (NEXTNOL- ) for semi automatic searching, the program will automatically search for listening to a radio program, short press (PRE/NOL+ ) or (NEXTNOL-) is the tuning frequency.
4. ( PRENOL + ) on a key, as is a short, long press is to increase volume.

## Four, functional mode of operation

1. switch machine: in the off state, press (press and hold for about 2-3 seconds ) (P/P ) lights flashing on fast and automatically enters the music
playback status lights, in the start state, long press ( $P / P$ ) lights flash can be shutdown
2. music player and a standby: in the standby state ( the green light is often), short press (the P/P key ), began to play music ( light slow flash ), then a short press key ( P/P ) standby.
3. songs to choose from: when playing music, short press (PRENOL+), a choice music; short press (NEXTNOL- ), choose a plece of music.
4. volume regulating:
A. when playing music, according to the (PRENOL+ ) is to increase the volume, long press ( NEXT/VOL- ) is to reduce the volume;
B. When playing music, short press
(PRENOL+ ), a choice music; short press
( NEXT/VOL- ), choose a piece of music.
5. music radio mode in standby condition, short press (PRE/VOL+) or short press (NEXTNOL-) into the radio working state (red light). In radio, working condition,
A.(the P/P key ), short press, into the radio mute state ( red light), and then a short click cancel the mute.
B.( PRE/NOL+) and (NEXT/NOL- ) role, in the radio mute, short press, switch to a music playing state; in a radio mute, short press is finely tuned frequency, long press is semi automatic searching.
6 correct charging and discharging and download: 1 first connected with the data line connects the MP3USB interface, and then plug the computer USB interface, the red light is often
bright, in the USB read and write state, light fast Shuo, exit hardware used computer charging or connect the charger battery charging time, electric flash slowly, charging time:2-3when, when the battery is full red LED light,

## In five, LED status indication:

1..boot lights flash after entering the music playback state into a green flash, music standby suspended when the light is often bright,
2.radio working state flashing red light, red light is often bright radio mute, semi automatic searching when the red light flash,
3.is charged, flash slowly, after being charged full red LED light,
4..connected computer red LED light, exit with computer hardware, charging, flash slowly, after being charged full red Chang Liang
Note: Music in the standby state, the green light is often bright, playing music state lights flash once every 1 second, low power, light flashes quickly. In the FM mute state, the red light flashing once every 3 seconds. A mute state, the red light to light for 0.2 seconds, and 2 seconds rhythm display, low power, fast red blinking.

Six, products manufactured parts:
Special data lines 1,
Special waterproof headphones 1,
Waterproof arm band1,
Wiping cloth 1 ,
Specification1

