PAGARIA Motorcycle Stereo Audio System

USER MANUAL

Model# 280098DA

Please read this manual carefully before using model 280098DA.

Safety is the most important, please follow our

instruction: 1.Always operates devices in safe manner. Be fully aware of all driving conditions. Do not insert USB disk, connecting AUX cable to cellphone, or pairing Bluetooth to cellphone when drive. Park your motorcycle in a safe place before you operate it.

 Do not kink or fold power cable or put heavy objects on power cable, or it will result in fire because of cable damage.

3. Turn off immediately and remove power cable if smoke or smell emit from the devices.

4.It will influence devices operation where there is static electricity exist frequently.

5.Never attempt to disassemble or repair devices by yourself.

6.Please use origin power cable brand devices provided, otherwise will cause problems by it.

7.Do not use it for long time under extremely low or high temperature.

8.Please power off devices before moving it.

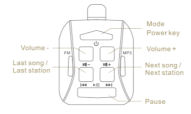
9.Please fix power cable, AUX able, speaker cable well to avoid driving accident.

Name of the components and functions:



- 1, USB disk socket
- 2, RCA connection cable
- 3, Wired remote controller connection cable
- 4, Power cable +/-
- 5, Line-in cable

Wired Remote Control:



1. Power ON/OFF, Mode key: long press for power on/off, short press to change mode from USB, FM, Bluetooth, Linaa1`2e in.

- 2. Volume -
- 3. Last song/ last station
- 4. Volume+
- 5. Next song /next station

6. Play/Pause (Long press for FM radio auto scan and save radio channels, $87{\sim}108 \text{MHz}),$ short press for pause.



Waterproof

Build-in Bluetooth

Build-in FM Radio (Frequency 87 to 108MHz)

USB socket audio input

3.5mm AUX input

Full functions high quality wired remote control

2 stereo channels to connect full range loudspeaker

SPECIFICATIONS:

Working Voltage: 10~24V DC RMS Output: 2CH*80W MAX Output: 2CH*400W THD:<01% S/N:>50dB Channel Separation: >50dB Frequency Response: 20Hz~20kHz Sensitivity: 150mv

Fuse Rating: 20A

3 inch Loudspeaker specification

Working Voltage: 10~16V DC

Voice Coil Impedance: 4 $\boldsymbol{\Omega}$

Response Frequency Range: FO~12kHz

Input Sound Pressure Level: 88dB

Rated Input Power: 80W

Max Input Power: 400W

Distortion: 5%

Installation of wired remote control:

Step1: screw out rod from bracket



Step2: Pull open bracket and install it to motorcycle handle bar.



Step3: Tighten the screw



Step4:Insert and fix wired remote controller into handle bar bracket.



Installation of device:

Only need connect power cable positive/negative(+/-) to battery correctly. It's

motorcycle, dirt bike, ATV, UTV, snowmobile etc.