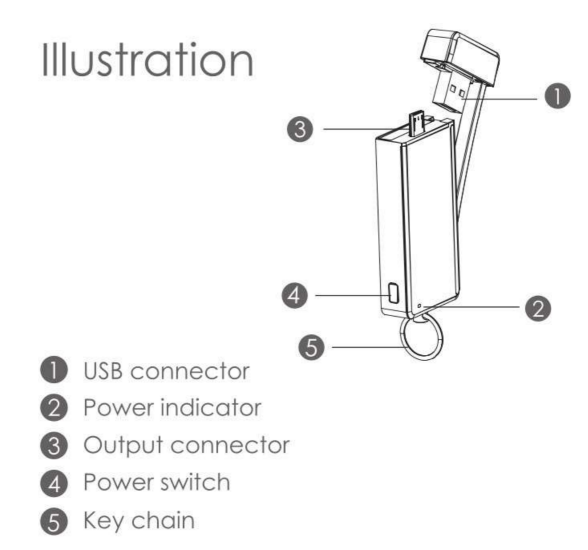
kugan PNTV ÑPÓXR ÜN

# **USER MANUAL**



## Keyring Charger with Memory User Manual



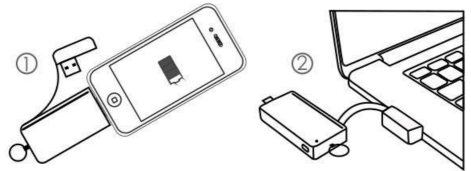
Illustrations in this manual are for reference only. Connectors and phone models may differ.

#### Features

- Battery: Li-polymer
- · Capacity: 800mAh
- Dimension: 71 x 31 x 12mm
- Weight: 40g
- Input: 5V 500mA(micro); 1A (iPhone)
- Output: 5V 500ma(micro); 1A (iPhone)
- Self-charging timer: 1.6 hours
- Recharge cycles: Full charge > 500 times
- Protection functions: Built-in protection functions for short circuit, overcharge/discharge, over current, stabilized voltage.
- Memory: 8GB

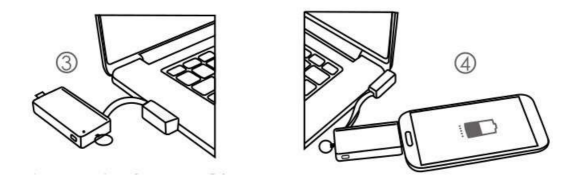
#### Instructions

 $1 - Charging mobiles via Keyring charger : Connect the keyring charger with mobile and hold the power button for 2-5 seconds to charge your phone. Press again to stop charging. See pic <math>\bigcirc$ .



2 – *Charging the Keyring charger* : Connect the keyring charger to your PC or AC charger. It will get charged automatically while the LED indicator lights up in blue. See pic @.

3 - Using the Flash drive: Connect the keyring charger with the PC and press the power button once. The indicator light will light up in green, which means the flash drive is on and active. Press again to turn it off. See pic ③.



4 - How to use as a data cable : Connect the keyring charger with both the mobile and PC simultaneously. The mobile will get charged automatically. To get the data mode working, please ensure the flash drive is off. See pic (4).

Note: Please don't turn the keyring charger on before or after connection, otherwise the data connection will fail.

### Care & Maintenance

Your device is a product of superior design and craftsmanship and should be treated with care. The following suggestions will help you protect your warranty.

Keep the device dry. Rain, humidity and all types of liquids or moisture which contain minerals that will corrode electronic circuits. If the device does get wet, turn it completely dry.

Do not use or store the device in dusty or wet conditions that may damage or destroy the internal electronic components.

Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries and/or warp and melt the casing.

Do not store the device in cold areas. When the device temperature rises back to a normal temperature, moisture and condensation can form inside the casing, damaging the circuit board.

Do not drop, knock or shake the device. Rough handling can break its sophisticated structure.

Do not use harsh chemicals, cleaning solvents or strong detergents to clean the equipment.

If the product does not work, contact the Kogan customer support team for further assistance.