

TNW | S7 Pro
Instruction For Use

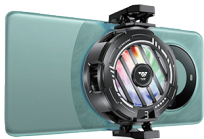


Operation Instruction

1. For mobile phones with built-in magnetic suction function,you can directly magnetically suction the radiator to the back of the phone and then plug in the power supply for use.



2. For other mobile phones without Magsafe function,you can install the accessory clip on the radiator and then fix it to the back of the phone or use the Magsafe magnetic ring provided to attach it to the back of the phone,and then plug in the power supply for use.



Tips: The freezing conditions are that the ambient temperature is below 25°C and a 5V 3A power adapter is used for freezing.When the ambient temperature is between 24 and 26°C, the water droplets in the cooling area need to be wiped to freeze.If the above conditions are not met,freezing will be difficult or even fail to achieve the freezing effect!

Specification Parameters

Product Name: S7 Pro Magnetic Semiconductor Phone Cooler

Product Model: S7 Pro

Product Material: ABS+Aluminum+Magnet+Ice Porcelain

Working Power: 5V/3A

Product Size: 64mm*23mm

Product Weight: 70g

Package Dimension: 100mm*95mm*32mm

Fan Speed: 5500R/Min

Product List: Phone Cooler*1+Type-C Cable*1+Detachable Clips*2



MADE IN CHINA