# SmallRig



Portable Suction Cup Mount Support SC-1K

User Manual

Thank you purchasing SmallRig's product.

## Warnings

- The suction cup mount is compatible with the following equipment: action camera and mobile phone (required to be used with a phone clip).
- Before using, please remove the dust cover of the suction cup. When the suction cup
  is not in use, please clean its bottom and cover it with the dust cover.
- The suction cup mount is suitable for dry, flat and smooth surfaces. Please do not use
  it on the following surfaces: Painted surface, natural marble surface, old ceramic tile
  surface, breathable wallpaper, diatomaceous earth wall surface, unpainted wood
  surface, frosted glass surface and other rough or breathable material surfaces.
- The suction cup mount can support equipment with a static load of up to 1kg and a dynamic load of up to 0.3kg.
- When using it in a car, it is recommended to match a safety lanyard and keep the speed below 60km/h on flat roads. In addition, it is required to check the suction status of the product strictly once every hour.
- The suction cup mount is only suitable for non-impact activities. Please do not use it for surfing, skiing or other impact sports.
- The applicable temperature range is 10°C to 45°C. Do not use it out of the applicable temperature range.



Please do not disassemble the product.If you have any questions,Please contact the seller to apply for after-sales service.

### **Product Description**

Welcome to use SmallRig Portable Suction Cup Mount Support SC-1K, this product is designed specifically for users of action cameras who use them for in-car recording. The suction cup mount can be installed on any dry, flat and smooth surfaces and supports all action cameras with standard interfaces. The suction cup mount features a proprietary dual-layer suction cup patent design that provides a safe, durable, and stable guarantee for in-car recording using action cameras. The one-button press structure design of the suction cup allows for quick installation or removal, thus improving recording efficiency. The double ball head structure can flexibly adjust the camera angle according to different usage scenarios and recording needs. The suction cup is equipped with a dedicated dust cover, which effectively prevents dust and scratches, thereby extending its service life. The suction cup mount can bear a static load of up to 1kg and a dynamic load of up to 0.3kg. When using it in a car, it is recommended to match a safety lanyard and keep the speed below 60km/h on flat roads. In addition, it is required to check the suction status of the product strictly once every hour.

#### In the Box

Suction Cup Mount	×
Action Camera Mount	×Ί
Suction Cup Dust Cover	× 1

# **Product Details**



## Installation Operation Demonstration

1. To ensure the suction cup mount adheres firmly, please wipe the installation surface clean and dry before use. (This product is only suitable for installation on dry, flat and smooth surfaces. Do not install it on a painted surface, natural marble surface, old ceramic tile surface, breathable wallpaper, diatomaceous earth wall surface, unpainted wood surface, frosted glass surface and other rough or breathable material surfaces.)



2. Before installing the suction cup bracket, please remove the suction cup dust cover and remember to keep it properly for storage.



3. When installing, please place the suction cup's bottom on the installation surface, press down the suction cup and press the suction cup buckle. After installation, check the suction status of the suction cup, ensuring that it is normal before installing the recording equipment. (The suction cup mount can support equipment with a static load of up to 1kg and a dynamic load of up to 0.3kg.)



\* When using it in a car, it is recommended to match a safety lanyard and keep the speed below 60km / h on flat roads. In addition, it is required to check the suction status of the product strictly once every hour.

4. After using, please remove the recording equipment connected to the suction cup mount, and then open the suction cup buckle. If the suction cup mount is still connected to the recording equipment, please protect the device when unlocking the suction cup buckle.



5. After unlocking the suction cup buckle, lift the suction cup to complete disassembly.



6. After removing the suction cup mount, please clean the bottom of the suction cup and reinstall the suction cup dust cover onto it.

