

Modifry's Double Suction Cup Camera Mount

This product is a generic suction cup camera mount that can be used on any flat, smooth, non-porous surface such as glass, smooth plastic, or painted metal/fiberglass. Do not use this mount on flexible surfaces, bare fiberglass, automobile dashboards, surfaces painted with a flat (primer) paint, or surfaces that have any texture at all. When mounted on these types of surfaces the mount may at first seem to hold tightly, but as air slowly seeps in through surface irregularities the mount will lose its holding power and will eventually fall off. If in doubt, test the surface by attaching the mount and waiting at least 8 hours (overnight). If the mount is not as secure as when it was first installed DO NOT USE IT. This mount is rated for cameras weighing 5 pounds or less. DO NOT OVERLOAD. When mounted on a vertical surface maximum holding power is achieved with the suction cups in a vertical orientation. If the cups are horizontal the load capacity will be reduced.

Caution - Camera mounts that are improperly attached or overloaded can come lose and cause property damage or personal injury. Modifry Products cannot control installation or mounting methods and is not responsible for loss of equipment, property damage, or injury caused by use of these products. Use of camera mounts is at your own risk!

Installation and use:

In most cases it's easier to attach the mount to the surface before attaching the camera and stone shield.

If using the stone shield you should do a 'test fit' to determine which mounting bracket hole to use for your camera. First, attach the plastic shield to the bracket using the 2 machine screws and locking nuts provided. Turn the camera on and extend the lens as far as it will go. On some cameras this may be at the maximum (zoomed in) or minimum (wide angle) position. Place the stone shield under the camera base and position it so the shield is as close to the camera lens as possible. The closer you get the less likely you will get reflections from the shield. Note which hole in the shield bracket lines up with the mounting threads in the base of the camera to provide the best position for the stone shield.

1. Clean and dry the mounting surface to remove all traces of dirt or foreign matter. If mounting to glass or plastic surfaces that have been cleaned with a solution containing silicone or silicon-like products you must clean the surface with solvent to remove the silicone. (some cleaning products have these additives to make glass 'sparkle' and reduce the ability of dirt to cling to the glass)
2. DO NOT WET OR MOISTEN THE SURFACE OR THE SUCTION CUPS. This product must be used dry.
3. Slightly loosen the thumb wheel (not the thumb screw) to allow the suction cups to swivel into alignment.
4. Make sure the locking levers are in the down position, and then position the suction cups against the surface and firmly depress the "PUSH" button on one cup (photo 2).
5. While holding the PUSH button, lift the locking lever to the full upright position (photo 3). Repeat for second cup.
6. Swing the mounting arm out and away from the surface and position the swivel head so it is horizontal and pointing away from the surface (photo 4).
7. Turn the locking ring all the way down, tight against the swivel head.
8. Loosen the thumb screw just enough to allow the swivel head to be turned.
9. If using the stone shield position it over the ¼-20 bolt with the rubber washer on top of the bracket (photo 5).
10. Rotate the head of the mount (or your camera) to thread the ¼-20 bolt into the bottom of your camera as far as it will easily go. For maximum holding power you want to thread use as much of the bolt as possible into the base of the camera, but do not exert enough force to damage the camera base.
11. Position the stone shield squarely in front of the lens and tighten the locking ring against the shield bracket and base of the camera until it is just tight enough to keep the camera and shield from moving.
12. Rotate the camera into position, aim the camera, and firmly tighten the thumb screw to lock the swivel head.
13. Firmly snug up the locking ring against the base of the camera. This is very important, as a loose locking ring can allow the camera to vibrate and unscrew itself off the camera head.
14. Give the camera and mount a firm shake to make sure nothing is loose.
15. Tie off the safety tether and tape the tether (and microphone wire if used) to the car to prevent flapping.

To remove the mount, flip the locking lever down on one cup, depress the PUSH button, and lift the edge of the suction cup. Repeat on the other cup.

This product is guaranteed against defects in materials or workmanship for a period of one year from date of purchase. If you experience any trouble or need spare parts contact us (see below) for help or before returning any items. If you've lost a piece of the mount or require spare parts please contact us for information. Do not return products without prior authorization – credit will NOT be issued. All items are subject to a re-stocking charge of 20%.

Web site for more information: www.modifry.com

Email for questions of any kind: bob@modifry.com

Photo 1 – Parts of the double suction cup mount



Photo 2 – Press button to compress suction cup



Photo 2 – Lift locking lever, then repeat photos 1 and 2 for bottom suction cup



Photo 4 – Loosen thumb wheel and adjust swing arm



Photo 5 – attach stone shield with rubber washer on top



Photo 6 – Attach tether to camera



Photo 7 – Camera threaded onto mount



Photo 8 – Tether tied off to mirror and microphone wire taped down



Photo 9 – To remove, press button and lift tab on suction cup to break seal

