

# The MULTI MOUNT System

- extremely stable
- versatile mounting options
- payload up to 80 kg | 176 lbs
- weighs only 4.5 kg | 10 lbs
- compatible with most standard accessories

**The MULTI MOUNT System is ideal for mounting cameras, lights or other accessories on all smooth surfaces. Any way, anywhere.**

Depending on how it is used – as a suction tripod or as a hi hat on smooth surfaces like glass, cars or walls – the three suction pads can carry a maximum payload of 80 kg | 176 lbs. The mounting plate is designed in such a way that it can either accept the camera directly with 3/8" screws, a 100 mm fluid head or even a remote head. With the included Euro Adapter, the MULTI MOUNT is compatible to the versatile Panther accessory range. Assembly is completely done without tools.



Besides the three powerful suction pads, there are various tubes and clamping joints in the kit. The MULTI MOUNT system has everything needed to give the user a variety of options. The set is expandable with several tubes and clamps.

# The MULTI MOUNT System

The creative way of rigging.

## MULTI MOUNT Accessories

		The <b>suction pad for MULTI MOUNT</b> with highly flexible rubber coating for all smooth surfaces.	145993
		The <b>MULTI MOUNT universal clamp</b> to link additional rods.	150553
		Various <b>MULTI MOUNT rods</b> can be mounted to achieve the desired length.	
		30 cm   1' length	145996
		46 cm   1'6" length	145995
		60 cm   2' length	157196
		The <b>MULTI MOUNT bag</b> for convenient transportation.	100559
		The <b>camera rotating plate</b> provides for pan movements of the camera on the MULTI MOUNT.	143082
			
		The three suction pads can be exchanged with <b>Super Clamps</b> (Vario Clamps), e.g. for mounting the camera on a rack.	AC1575B
		Separately used as extension struts the suction pads carry lights with standard 16 mm socket, e. g. <b>ROMY Light 100</b> .	155792

Additional accessories for MULTI MOUNT can be found in the Panther Broadcast Accessories catalogue.  
Subject to technical modifications.