

PAG Dual Battery Mounts for All Systems.



The PAG Power Plate is a dual battery mount that enables two PAG L110, L95 or ZL-50 batteries (PAGlok or V-Mount) to be used in parallel, providing a combined capacity, and a higher current-draw capability.

It is compatible with the three most popular mounting systems: PAGlok, V-Mount, and Anton-Bauer.

The combined capacity is ideal for powering a camcorder and camera light simultaneously for extended periods.

Combining the capacities of two 95 watt-hour Li-Ion batteries is preferable to using one higher capacity battery because sharing the load ensures that you do not discharge a single battery at an excessive rate. Additionally, civil aviation and air transport regulations state that no more than two batteries, having capacities greater than 100 watt-hours, can be taken on board aircraft, whereas there is no restriction on the number of L95s.

The combined weight of the Power Plate and two L95s is 1.87kg, less than a single Ni-Cd SuperPack of the equivalent voltage. This weight is an ideal counterbalance for the weight of the lens.

The Power Plate incorporates a charge-status indicator that relates to the voltage output of the batteries connected.

Models for cameras fitted with the Sony V-Mount incorporate a PP90 socket for powering the Paglight.

PAGlok Power Plates

For PAGlok L110s, L95s & ZL-50s

Model 9551 PAGlok Mount

Model 9552 Snap-on Mount

Model 9553 V-Mount

V-Mount Power Plates

For V-Mount L110s, L95s & ZL-50s

Model 9551V PAGlok Mount

Model 9552V Snap-on Mount

Model 9553V V-Mount

PAGlok Related Accessories.



PAGlok Power Module

The PAGlok Power Module is a compact, lightweight unit designed to supply continuous power from two PAGlok batteries for editing equipment, remote cameras or microwave links.

PAGlok batteries of any chemistry, capacity and state-of-charge can be used. Output is via an XLR-4 socket. A third power source, such as a Pagbelt can be connected via the XLR-4 input socket.

Two Power Modules can be linked to provide seamless power from up to five power sources. Model 9663 features a regulated 7.2V output and a carrying strap is provided with each model.

PAGlok Power Module
12 to 14.4V
135 x 115 x 55mm / 410g
Model 9661

PAGlok Power Module
12 to 14.4V / 7.2V
135 x 115 x 55mm / 410g
Model 9663

Connecting Lead
Model 9664

Series/Parallel Power Module

This series/parallel unit can be used to connect two PAGlok batteries in series; it produces an output voltage equal to the sum of the two batteries' individual voltages (up to 30V), for applications such as powering lighting or microwave links.

Connecting the batteries in parallel produces a capacity equal to the sum of the two batteries' individual capacities (up to 14Ah, for extended equipment run-time). This mode provides continuous operation. Output is via 1 x XLR-4 socket.
Model 9581

PAGlok Powerbelt

A belt-mounted series/parallel unit for use with PAGlok batteries. Output is via 1 x XLR-4 socket.

Model 9527

PAGlok Battery Carrying Belt

A convenient way of carrying two PAGlok batteries to provide off-camera power for a range of applications.

Model 9523

Radio Microphone Receiver Holders

Designed for use with cameras fitted with the PAGlok connector (not included), to enable the mounting of a radio microphone receiver.

In most cases the holder is fitted between the battery mount and the camera whilst allowing the routing of any fixed wires through a central aperture.

Receivers are held on a left or right side-facing plate, with velcro straps. Kits which enable the mounting of two receivers, and kits for use with the V-Mount to PAGlok adaptor are also available.

Model 9620 Left side-facing Kit
Model 9621 Right side-facing Kit
Model 9622 Dual Kit
Model 9623 For use with PAGlok to V-Mount Connectors Models 9522/58 & 9522/64.



Left side-facing Kit
Model 9620

Right side-facing Kit
Model 9621

Dual Kit
Model 9622

For use with PAGlok to V-Mount Connectors Models 9522/58 & 9522/64.
Model 9623