

PAG Battery Mounts and Adaptors.

Battery Mounts and Adaptors

The PAGlok battery mounting system was first developed as an alternative to the Anton-Bauer system, in the days when portable electronic video cameras were in their infancy. The range of PAGlok Connectors grew as new cameras and ancillary equipment were introduced. Adaptors that provide compatibility between the Anton-Bauer and PAG systems have

always been available from PAG. Now that Sony's V-Mount system has been widely adopted, PAG provides its own version of the V-Mount battery connector for use with a wide range of cameras and equipment. PAG also provides adaptors that allow compatibility between Sony and PAG products, including the PAG Snap-on range of batteries.



PAGlok Connector Model 9522/-

The PAGlok Connector provides a secure mechanical and electrical connection between the battery and the camera. Features of the PAGlok Connector include a PP90 (2.1mm DC) socket to enable the powering of a camera light.



PAG V-Mount Connector Model 9522/-V

The PAG V-Mount Connector provides a secure mechanical and electrical connection between the battery and the camera.



V-Mount to PAGlok Adaptor Model 9522/64

Adapts the Sony V-Mount for use with all PAGlok batteries.

Model 9522/58
Adapts the Sony V-Mount for use with lighter PAGlok batteries.



PAGlok to V-Mount Adaptor Model 9512

Adapts the PAGlok Connector for use with V-Mount batteries.



Snap-on to PAGlok Adaptor Model 9518

Adapts the Anton-Bauer Snap-on camera mount for use with PAGlok batteries.



PAGlok to Snap-on Adaptor Model 9517

Adapts the PAGlok connector for use with PAG Snap-on compatible batteries.



Snap-on to V-Mount Adaptor Model 9510

Adapts the Anton-Bauer Snap-on camera mount for use with V-Mount batteries.



V-Mount to Snap-on Adaptor Model 9511

Adapts the Sony V-Mount connector for use with PAG Snap-on compatible batteries.



PAGlok Belt Clip Model 9522/60

A PAGlok Connector that clips onto your trouser belt. Incorporates 2 x PP90 (2.1mm DC) sockets for powering a camera light and a 7.2V camcorder via a 12V DC Adaptor (see Page 23).