Quick Kit (BMC, Pro)



(//Cdn3.volusion.com/akmsw.skkga/v/vspfiles/photos

/165800-2.jpg?1465915793)

(//Cdn3.volusion.com/akmsw.skkga/v/vspfiles/photos/165800-2.jpg?1465915793)

Quick Kit (BMC, Pro) includes a quick release cage for the Blackmagic Cinema Camera EF, MFT, and 4K cameras that provides pass-through lightweight 15mm rod support at the correct lens height. The cage baseplate can attach to any tripod plate or ARRI standard bridgeplate such as Unified Bridgeplate (19mm) (Http://akmsw.skkga.servertrust.com/product-p/223100.html) or Unified Bridgeplate (15mm Studio) (Http://akmsw.skkga.servertrust.com/product-p/223200.html). The cage has arrays of 1/4-20 holes and 3/8-16 holes in standard spacing which is great for attaching EVF mounts, handles, external monitors and more. The NATO Handle Kit (Cheese) is a quick release handle that attaches to the top of the cage, has multiple mounting points for accessories, and has a 19mm rod opening. The included 15mm Rods (15") are inserted into the base to attach accessories like follow focus, mattebox, and Rod Clamps. Combine the included Battery Slide and Rod Clamp (15mm LW) to attach V-Mount or Gold Mount style plates to the 15mm support rods. A-Box (BMC-RA) adapts the 1/4" inputs at a right angle to two industry standard, balanced XLR inputs. Also included is a 15mm Adapter Bushing that will allow the A-Box to be clamped onto 15mm support rods.

Features:

- 1/4-20 and 3/8-16 holes for attaching accessories
- 1/4-20 and 3/8-16 holes on bottom for attaching to tripod or bridgeplate

Includes:

Quick Cage (BMC)+LW (Http://akmsw.skkga.servertrust.com/product-p/162600.html)
NATO Handle Kit (Plus, 100mm) (/Product-p/175800.html)
2x 15mm Rod (15") (Http://akmsw.skkga.servertrust.com/product-p/142200.html)
Rod Clamp (15mm LW) (/Product-p/150200.html)
Battery Slide (/Product-p/156600.html)
A-Box (BMC-RA) (/Product-p/164700.html)
15mm Adapter Bushing (/Product-p/142100.html)

SPECIFICATIONS:

Weight: 1814g (4.0 lbs)

Dimensions: $406.40 \times 203.20 \times 127.00 \text{ mm} (16.0 \times 8.0 \times 5.0 \text{ in})$