

Stealth bracket means the bracket merges with the Digital SLR so user can hold the camera in usual way, yet allows the user to flip the TTL flash to vertical position yet remains on top of lens when the camera is in vertical position. The bracket becomes part of the camera and does not increase a lot of the weight.

Stealth Brackets

BK-6P



These are our innovative camera brackets to deal with problem of DSLR users to use the portable electronic flash units.

In order to gain more light, external flash unit is needed. The main problem to use the external flash on camera is when user switches the camera from horizontal to vertical format, the flash is on the side of the lens. This creates an unwanted side shadow. Stealth bracket solves the problem. User now can shoot pictures and always has the flash on top of lens whether it is in either vertical or horizontal format.

BK-6 series Stealth bracket has a uniquely designed hinge that folds neatly flat when not in use, hence it does not take up much room in your camera bag. It has a tote bag that can store the bracket with the TTL flash extension cable together. The flash is mounted on a small crossbar that allows to flip to keep the flash on top of lens whether it is in horizontal or vertical position.

BK-6A, for camera without power grip.
BK-6P, for camera with power grip.

BK-7, for camera without battery grip, comes with security pad.

Stealth bracket BK-8 is the latest innovation on our bracket design. The bracket is just to hold the secondary flash which mounts on vertical position, there are two identical flashes needed. The bracket has electronic circuitry that always direct the TTL function to the flash on top of lens automatically.

There is benefit for using two flashes, you have doubled the flash battery life, but there are more benefits, your hand grips on camera the usual way, you need not to think to flip the flash, the set-up adds little weight, flash recycle is fast if you flip the camera in both format alternatively.

BK-8 bracket contains two TTL hot-shoes, is simple in design, compact, lightweight, no moving part, except the provision for adjustment of the height of vertical format flash.

BK-8-RT has an additional hot-shoe mount for radio transmitter.

Add suffix to the product code, example:

BK-6P/CAN, = with Canon eTTL cable

BK-7/PEN, = with Pentax p-TTL cable

BK-8/NIK, = for Nikon iTTL flash.

BK-8-RT/CAN= for Canon

Abbreviation:

CAN=Canon

NIK=Nikon

PEN=Pentax

OLY=Olympus

SON=Sony

BK-6A



Includes tote bag to store bracket and cable.

BK-7



BK-8

BK-8-RT

(with extra hot-shoe for radio trigger)



Tripod mount

Now, this flash blinks



Adjustment screw to line up the flash with lens

Two TTL hot shoes



Casing for electronic circuit board, requires 1x12V 23A battery,(included)

New in 2008 Photokina!!!

Stealth Brackets



BK-6A/xxx

All new, at Photokina 2008



BK-6P/xxx

BK-6A is to be mounted on amateur type DSLR camera with regular body. The bracket is fitted tightly to the camera body, when the hand is gripping the camera, the bracket is not visible, only the flip crossbar with the camera flash can be seen, hence we name it Stealth. The flash has 2 degree tilt downward to compensate for the lens coverage on both vertical and horizontal position. The bracket can attach with Canon E TTL cable, Nikon iTTL cable, Pentax PTTL cable or Sony TTL cable and regular non TTL flash with hot shoe.

BK-6P is to mount on professional DSLR camera as it has the extended column to compensate the larger camera body because of the extra power pack on bottom, or regular body with add-on power grip.

Stealth Brackets

BK-6A/CAN with Canon eTTL-2 Cable

BK-6P/CAN with Canon eTTL Cable

BK-6A/NIK with Nikon iTTL Cable

BK-6P/NIK with Nikon iTTL Cable

BK-6A/PEN with Pentax pTTL Cable

BK-6P/PEN with Pentax pTTL Cable

BK-6A/SON with Sony TTL Cable

BK-6A/OLY with Olympus TTL cable

Storage bag is included

BK-7A

BK-7 is a different style of Stealth bracket, it has incorporated a hand pad to secure the camera when user's hand grips on the camera. It is not foldable, but it allows the user to flip the flash on top of lens when shooting in vertical format. Comes with TTL designated cord.

