# **Professional Vertical Battery Grip**

BG-2G

Compatible With Nikon D5100



Thank you for purchasing the BG-2G professional battery grip.

To ensure proper operation, read this manual thoroughly before using this product. After reading, kindly keep it where it can be found easily by all those who use this product.

The BG-2G is a battery grip for the NIKON D5100 DSLR cameras.

It is equipped with a cable vertical-grip shutter release button to enable shooting in the same fashion as a horizontal grip.

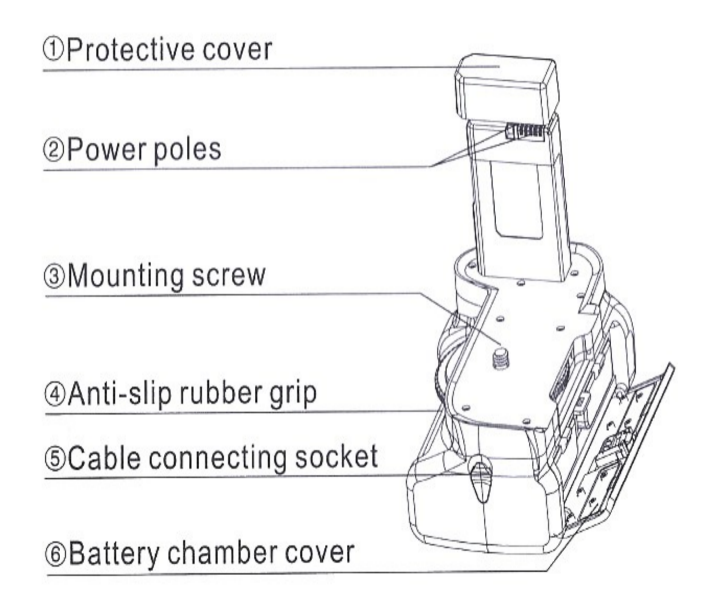
This grip can hold 2 pieces EN-EL14 Lithium Ion batteries, which makes 3000 shots actual in one full charge with 2pcs EN-EL14 batteries.

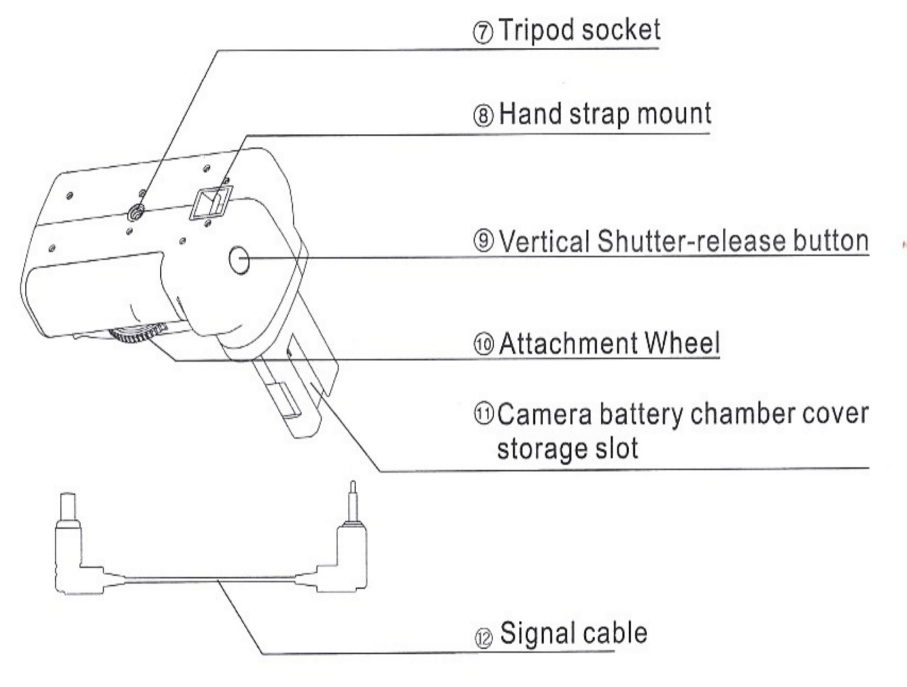
#### Caution

- This product should only be used with compatible devices specified in this instruction.
- Only use with batteries recommended by this instruction.
- Cover the power terminals with the contact cap when not in use. This prevents electrical shorts caused by metal objects touching the terminals.
- The battery level may not display properly if batteries are inserted before attaching the grip to camera.
- Remove batteries from the grip when not in use for an extended period.

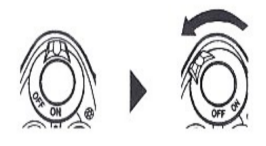
- Do not disassemble or repair this product yourself, any problem or accident caused is not in warranty.
- Avoid water or extreme humidity and keep in a dry and cool place.
- Do not dispose of in fire or extremely high temperature environment.
- Keep the product or parts away from children, in case of swallowed by mistake.

#### Part Names

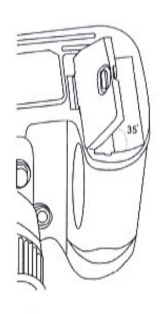




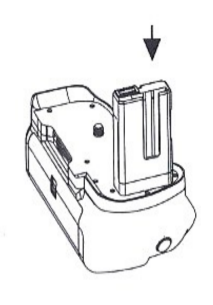
## Attaching to the camera



Please turn off the camera.

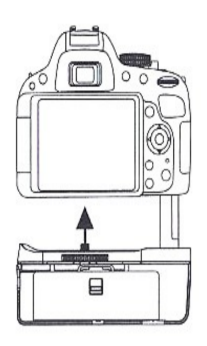


 Open the camera's battery chamber; detach the chamber cover in 35 angles carefully. In case of battery falling down, please keep the battery chamber cover up during this step.



3. Insert the battery chamber cover into the camera batterychamber cover storage slot on BG-2G.



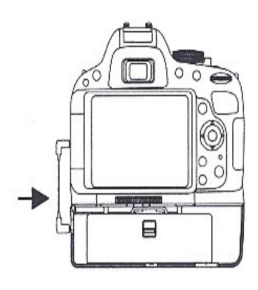


4. Insert the grip's electrical contacts part into the camera's battery chamber, align the attachment screw with the camera's tripod socket.



 Turn the attachment wheel to tighten securely, If there is some space left, please reattach the battery grip.





6. Connect the signal cable to the battery cable connecting socket and BG-2G camera cable control socket. Turn on the camera and check battery level through the LCD or viewfinder.

### Specifications sheet

Туре	BG-2G
Power Sources	1 or 2 x EN-EL14
Fit Cameras	Nikon D5100
Replacement For	N/A
Operating Temperature	0~40°C(32~104°F)
Dimensions	Approx. 130x80x102.5mm
Weight	Approx. 149.6g

- \* Approximate measurements
- \* All the trademarks are the property of their respective owners
- \* Specification and design are subject to change without notice