

部件名稱 (Name of each part)

- ① 保護蓋
- ② 相機保護蓋支架
- ③ 電源/信號接觸點
- ④ AE-L/AF-L按鈕
- ⑤ 主指令撥盤
- ⑥ 多功能按鈕
- ⑦ 鎖定螺旋鈕
- ⑧ 電池座電源連接器蓋
- ⑨ 電池倉鎖把手
- ① 定位銷
- ① 固定螺絲
- ① 快門釋放按鈕
- ① 控制鎖
- ① 副指令撥盤
- 16 三脚架插孔
- ① 電源終端
- 18 電源終端
- ① Vertax Vt-A11電池夾 (用于EN-EL15電池)
- ② 電源終端
- ②)AA電池夾(用于AA電池)

- ① Contact cap
- 2 Holder for camera contact cover
- 3 Power/signal contacts
- (4) AE-L/AF-L button
- (5) Main command dial
- 6 Multi selector
- 7 Attachment wheel
- (8) Holder power connector cover
- (9) Battery magazine release handle
- (10) Guide pin
- ① USB軟件升級接口 ① USB for Firmware Upgrade
 - (12) Mounting screw
 - (13) Shutter-release button
 - ① Control lock
 - (15) Sub-command dial
 - 16 Tripod socket
 - 17 Power terminals 18 Power terminals
 - 19 Vertax Vt-A11 magazine
 - for EN-EL15 batteries
 - 20 Power terminals
 - (21) Vertax D14 magazine for AA batteries



















雷池倉兼手板

使用説明書

感謝你購買品色產品。

Vertax D14是一個可以裝一個電池EN-EL15或6個AA/LR6尺寸電池的電池盒兼手柄。本電池手 柄具備一個交替式快門釋放按鈕,AE-L/AF-L按鍵,多重選擇器及用於在縱向拍攝照片的主副指令 撥盤。

在使用本産品之前,請務必仔細閱讀本使用説明書。

請務必妥善保管好本書,以便日後能隨時查閱。

請在充分理解内容的基礎上, 正確使用。

注意事項

- 1、Vertax D14衹能用于其兼容的相機。
- 2、爲了防止因金屬物質接觸電源終端或電源/信號接觸點而引起的短路,不使用Vertax D14時,請蓋 上保護蓄。
- 3、當從Vertax D14取下電池夾時,爲防止因接觸其它金屬物體而引起短路,請取出電池,將電池夾 或電池艙蓋放入電池夾盒中保存。
- 安裝或從相機取出Vertax D14時,存儲卡存取指示燈可能點亮,但這不是故障。
- 安裝電池時極性切勿弄反,否則電池可能滲漏腐蝕性液體、發熱或爆炸。
- 請勿置于高温中,如陽光直射下的封閉汽車内、控制面板等高温地方。
- 請保持幹燥,勿用濕手接觸產品,亦不可將產品浸入水中或暴露雨中,否則可能引起無法正常使
- 8、 請勿在易燃氣體中使用, 違反此警告可能引起爆炸或火灾。
- 本産品涉及電池,關于電池的使用請嚴格按照相應的操作規範,否則可能引起 爆炸、火灾或人身 傷害。

安裝Vertax D14

安裝相機前,請確認Vertax D14的控制鎖處于鎖定狀態(圖1-A),以防止無意間被使用。使用 這些控制按鈕以堅直(人像)方向拍攝照片前,請按照(圖1-B)所示解除鎖定。

控制鎖不是電源開關。請使用相機電源開關開啓或關閉相機。

- 從Vertax D14上取下保護蓋(圖2)。
- 2、從相機底部取下保護蓋,安裝到Vertax D14相機保護蓋支架上(圖3)。
- 定位Vertax D14, 使Vertax D14固定螺絲(圖4-B)與相機三脚架插孔(圖4-A)對齊(圖4)。
- 4、按照LOCK的箭頭所示方向旋緊鎖定螺旋鈕(圖5)。

卸下Vertax D14

當你要卸下Vertax D14, 請關閉相機并將Vertax D14上的控制鎖撥動到L位置。然後旋鬆鎖定螺 旋鈕. 即可卸Vertax D14。

爲防止不必要的電源流失或其它接觸所產生的不必要問題,不使用時,請務必卸下和蓋上相機和 Vertax D14上各自的保護蓋。

安裝電池

Vertax D14可與1塊EN-EL15鋰離子可充電電池或6節AA電池一起使用。在插入電池前,請確保 相機電源處于關閉狀態,并且Vertax D14控制鎖處于L位置。

- 1、將電池倉鎖把手向上撥(圖6),旋轉電池倉鎖把手至[◎](圖7),取出電池倉(圖8)。
- 2、安裝方法:

EN-EL15: 將電池的凹槽對準Vertax Vt-A11電池夾上的突起部分, 然後以電池上的箭頭(▲)朝電 池座電源終端的方向插入電池。向下輕按電池,將其按照箭頭所示方向滑入,直到電源終端卡到正 確位置發出味嗒聲(圖9)

AA電池:將6節AA電池裝入AA電池夾,同時請確保電池的裝入方向正確(圖10)。

- 3、將電池夾插入Vertax D14并鎖住電池艙蓋。在鎖住前,請確認電池夾已完全插好。
- 4、開啓相機并在控制面板或取景器中檢查電池電量級别。若相機未開啓,請確認電池已正確插入。 ● EN-EL15 電池

當温度低于約10°C時, EN-EL15電池的性能會减弱。請務必將電池充滿電,并準備好一個暖和的備 用電池以便需要時進行更换。電池回暖後,其電量將會有所恢復。

AA 雷池

由于AALR6碱性電池的容量有限,請僅在没有其它電池可供選擇時使用。

AA電池的容量隨制作工藝和儲存環境的不同而變化,有時容量可能極其低;在某些情况下, AA電池 可能會在使用壽命未到之前停止工作。請注意AA電池的容量在周圍環境温度低于20°C時可能會降低。 不建議在低温環境中使用。

電池設定

1、爲確保相機由AA電池供電時能正確顯示電池電量, 請在相機個人設定菜單(d12組)的電池類型中選擇合 適的選項。若未選擇正確的選項, 相機將可能無法正常 操作(圖A)





- 2、電池資訊可從相機設定菜單中查看(圖B)。
- 3、當相機由Vertax D14供電時, (◆至)圖標將顯示在控制面板中。若(◆至)圖標閃爍,表示電池艙蓋 未鎖好,請關閉并鎖上電池艙蓋。

隨附物品

Vertax D14電池盒兼手柄	1個
Vertax Vt-A11電池夾(用于EN-EL15電池)	1個
AA電池夾(用于AA電池)	1個
説明書 1份	

電源	一個EN-EL15電池
电 <i>I</i> 尿	6個AA/LR6尺寸碱性電池
工作温度範圍	0°C−+40°C
尺寸	約143x53.3x80mm
重量	約209.5克(不含電池和電池夾的重量)

産品規格及外觀如有變化, 恕不另行通知。

本説明書中的信息更新至2012年11月01日,如果要與此日期之後發布的産品組合使用, 有關信息請向品色經銷商咨詢

現在,你可以體驗無與倫比的品色產品。如有任何疑問可以向當地經銷商咨詢,或登陸 http://www.pixelhk.com.cn查詢

制造商: 品色(香港)企業有限公司

地 址: 香港九龍荔枝角青山道704號合興工業大厦4樓 電 話: (852) 2384-1188

Battery Grip Vertax D14

Instruction Manual

Thank you for purchasing a PIXEL product

Vertax D14 can be used with 1pc of EN-EL15(rechargeable battery) or 6 pcs of AA/LR6 batteries . it is equipped an alternate shutter-release button, an AE-L/AF-L button, multi selector and main& sub-command dials.

Please read this manual carefully before use this product

Please keep this instruction manual carefully for the future access.

Please use the product based on you've well understood the instruction manual

- The Vertax D14 is for use with compatible cameras only
- 2. To prevent electrical shorts caused by metal objects touching the power terminals, replace the contact cap when the Vertax D14 is not in use.
- 3. When a battery holder is removed from the Vertax D14, remove the batteries and out the holder or cover in the holder case to prevent electrical shorts caused by contact with other metal objects.
- 4. The memory card access lamp may light up when the Vertax D14 is attached or removed from the camera, but this is not malfunction.
- 5. The batteries should be installed correctly. Reverse polarity may cause batteries to leak corrosive liquids heat or explosion
- 6. Do not store in a high temperature, such as an enclosed car under direct sunlight, the dashboard and other high-temperature areas
- 7. Keep dry, do not contact wet hands with the product. Do not immerse in water or exposed to rain as this may lead to failure of the device.
- 8. Do not use near flammable gases. Failure to follow this warning may cause explosion or fire
- 9. This product includes batteries; please strictly follow the instruction for proper operation. Failure to follow this may cause explosions, fire or personal injury.

Attach Vertax D14 to camera

Be sure the Vertax D14 control lock on the locked position (Figure 1-A) before attach to camera Before using the camera as vertical side, please turn the control lack as unlocked (Figure 1-B).

The control lock is not a power switch. Use the camera power switch to turn the camera on and off.

- 1. Remove the contact cap (Figure 2) from the Vertax D14 battery grip.
- 2. Remove the contact cover, and replace it in the contact cover holder on the Vertax D14(Figure3)
- 3. Hold the Vertax D14; Vertax D14 mounting screw (Figure4-B) aligned with the camera tripod socket (Figure4-A)
- Follow the arrow direction to tight lock the battery grip on camera. (Figure 5)

Remove the Vertax D14

To remove the Vertax D14, turn the camera off and set the control lock on the Vertax D14 to L, then loosen the attachment wheel and remove the Vertax D14.

Be sure to replace the contact cover on the camera and the contact cap on the Vertax D14 when the battery pack is not in use.

Inserting Battery

The Vertax D14 can be used with one EN-EL15 rechargeable Li-ion battery, or with 8 AA batteries. Before inserting batteries, be sure that the camera is off and that the Vertax D14 control lock is in the L position

1、Flip the Vertax D14 battery magazine release handle to up (Figure6) and rotate it as 90degree [6] (Figure 7), release the battery magazine (Figure 8). 2. Installation Method:

EN-EL15: Matching the indentations on the battery to the projections on the Vertax Vt-A11 magazine, insert the battery with the arrow (\blacktriangle) on the battery toward the battery holder power terminals . Press the battery lightly downward and slide it in the direction of the arrow until the power terminals click into place (Figure9).

AA battery: Place 6pcs AA battery in the AA magazine for AA battery as shown in (Figue 10), make sure these batteries are in the correct position.

- 3 、Insert the battery holder in the Vertax D14 and latch the battery-chamber cover . Make sure the holder is fully inserted before turning the latch.
- 4 、 Turn the camera on and check the battery level in the control panel or viewfinder. If the camera does not turn on, check that the battery is correctly inserted EN-EL15 Battery

The performance of EN-EL15 battery drops at temperatures below about 10 °C (50 °F). Be sure the battery is fully charged and keep a warm spare battery on hand ready to exchange as necessary. Cold batteries will recover some of their charge when warmed. AA Batteries

Due to their limited capacity, AA LR6 alkaline batteries should be used only when no other alternative is available. The capacity of AA batteries varies with make and storage conditions and may in some instances be extremely low; in some cases, AA batteries may cease to function before their expiry date. Note that the capacity of AA batteries may drop at temperatures below 20 °C (68 °F). Use is not recommended at low temperatures.

Battery Setting

1. To ensure that the camera shows the correct battery level when AA batteries are used, choose the appropriate option for battery type in the camera Custom Settings menu (Group d12). If the correct option is not selected, the camera may fail to function as expected(Figure A).





- 2 、Battery status can be checked in camera setting menu(Figure B)
- 3、When the camera is drawing power from the Vertax D14, a (1) icon is displayed in the control panel. If the (🖼) icon blinks, the battery-chamber cover is not locked. Close and latch the battery-chamber

Included items

Battery Grip Vertax D14	1PC
Vertax Vt-A11 magazine for EN-EL15 battery	1PC
Vertax D14 magazine for AA batteries	1PC
Instruction Manual	1PC

Specifications

Battery	One EN-EL15 battery 6pcs AA/LR 6 Alkaline Battery	
Working temperature	0℃-+40℃	
Dimensions	Approx.143x53.3x80 m m	
Weight	Approx.209.5 g(without batteries and battery magazine)	

The product specifications and exterior are subjected to change without notice.

This manual information is updated at 1st Nov. 2012. If you wish to use this product combined with other Pixel products published after this date; please consult with the PIXEL dealer for further information.

Now you can start to use incredible PIXEL product. If you have any question, please contact your local dealer or visit to http://www.pixelhk.com.