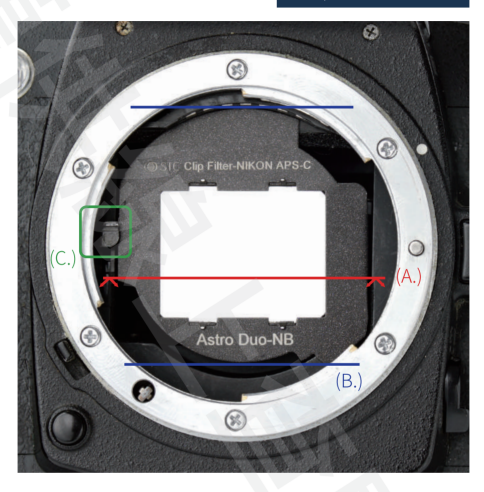


Clip filter for Nikon APS-C Installation / DIY Adjustment

Nikon APS-C內置型濾鏡 安裝 / DIY 調整



ΕN

- % Due to the tolerance of every camera, please check below list for confirming the filter be correct installed % %
- (A.) Place the Clip filter as flat as the right and left plane on the wall of mirror.
- (B.) Lean the filter on the top and bottom plane on the wall of mirror.
- (C.) Press the Shutter to test if the mirror will hit the filter.
- $\star$  If the filter is shaking while the mirror lifts then please adjust the back side spring accordingly.

中今

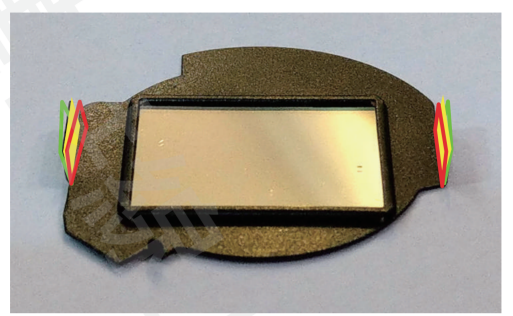
- ※※ 因每台機身有公差狀況使機身之間的尺寸些微不一,因此安裝完濾鏡後請依以下步驟檢查濾鏡是否安裝正確。※※
- (A.) 確定濾鏡是平放於機身內的。
- (B.) 確定濾鏡上下部分輕抵於機身上下方,防止濾鏡上下移動。
- (C.) 開啟電源,按壓快門測試機內左側快門桿是否會使鏡片移動。
- \*若按壓快門會導致濾鏡移動,可依背面說明作微調,若否則請勿調整濾鏡。



## Clip filter for Nikon APS-C Installation / DIY Adjustment Video

Nikon APS-C內置型濾鏡 安裝 / DIY 調整 影片





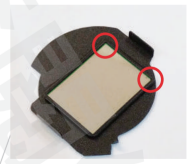
- Back Spring of Clip filter for Nikon APS-C
- Spring Inward Adjusting: When filter can not be put in the camera body.
- Spring Outward Adjusting: When filter can not hold in the camera body.
- Nikon APS-C內置濾鏡簧片
- 當濾鏡無法/很難裝入機身內,請將兩側簧片向內調整。
- 當濾鏡裝入機身後會在機身內移動,請將兩側簧片向外調整。

Note 1





- \*\* Please lay the filter on a flat ground and press the pointed location while adjusting to prevent the glass from breaking.
- \*\* 請將濾鏡置於平面,手指壓住內框邊角以輔助在調整濾鏡時可能造成的玻璃破裂。





imes imes Please pay extra care with the very thin glass. imes imes

※※ 請注意,玻璃非常的薄,務必放輕力道小心調整 ※※