

## **IDAS EOS-MFA (Mount Filter Adapter) Kit Installation Instructions**

The IDAS EOS-MFA is provided in kit form by Hutech for mounting special low-profile IDAS 37mm filters in certain Canon EOS model DSLR cameras. These filters are held between the rear of the camera lens and the camera body.

- Compatible Canon camera bodies (as of January 2010):
  - Rebel (300D)
  - XT (350D)
  - Xti (400D)
  - Xsi (450D)
  - T1i (500D)
  - 20D
  - 20Da
  - 30D
  - 40D
  - 50D
  - 7D
- Compatible filters:
  - IDAS LPS-P2 EOS-MFA 37mm
  - IDAS UIBAR-III EOS-MFA 37mm
  - IDAS VLC EOS-MFA 37mm
  - IDAS LPS-V4 EOS-MFA 37mm
- Compatible lenses:
  - Canon EF and any other 3<sup>rd</sup> party's lenses
  - (Not compatible with Canon EF-S lenses)

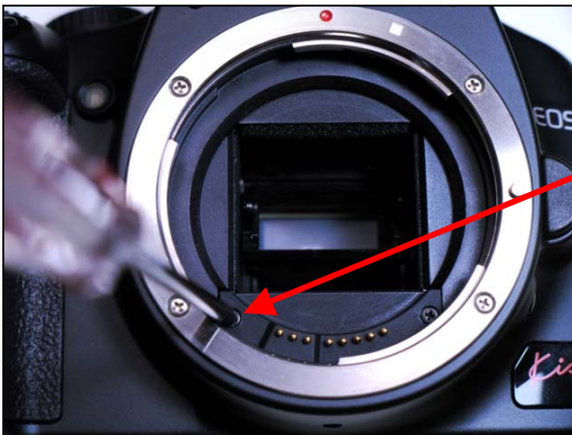




### EOS-MFA kit contents:

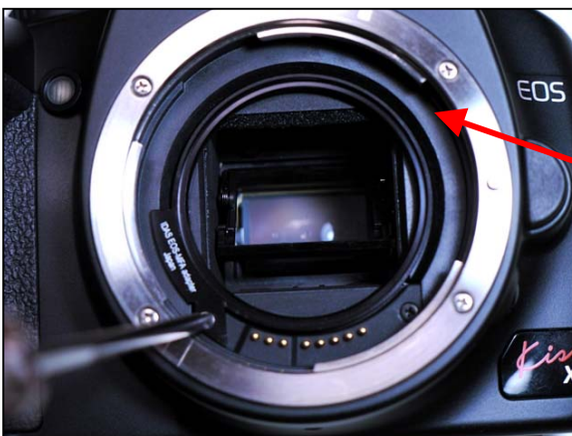
- EOS-MFA adapter ring
- Philips driver
- Tape (2 pieces) to secure screws

### Installation Procedure



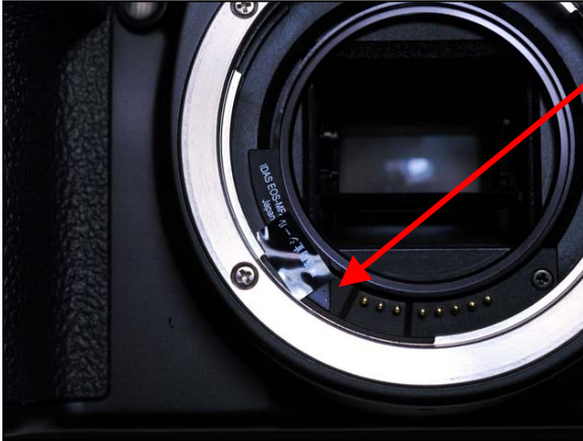
Step 1. Install the EOS-MFA adapter ring

Remove the original Canon screw near the lens electrical contacts inside the lens bayonet receptacle using the provided screw driver as shown at left.



Step 2. Set the filter holder ring in place and replace the screw removed in step 1.

Note: Excessive tightening distorts the ring and makes the opposite side of the ring rise off the bayonet surface so do not use excessive force in replacing the screw.



Step 3. Place the tape provided with the kit on the screw to prevent loosening of the screw due to vibration.

Alternatively, Loctite thread locker may be used sparingly (apply just a drop to the screw's threads) to insure that the screw does not accidentally loosen. For this application, the "blue" variation of the Loctite thread locker is recommended.



Step 4. Install filter. Screw the IDAS 37mm into the filter holder. **Use only IDAS low profile 37mm filters to avoid damaging the camera body and/or lens.**