

MOUNTING INSTRUCTION FOR ULC CANON KITS

For horizontal (landscape mode) use of the camera you will need to mount the SLR base part first, on the rear standard of the Ultima 35.

For vertical (portrait mode) use of the camera, the L-Bracket can be mounted to the base part before attaching the Canon body to the L-bracket.

1 D(s) Series Note:

For better fixation of the camerabody to the mounts, Cambo has included a thin plate **C** which can be placed between the 1Ds body and the plastic bottom plate.

If needed, unscrew the 4 screws, remove the Canon plate, insert the Cambo plate and replace the Canon plate. Reattach it with the 4 longer screws as supplied.

20 D / 5 D Series Note:

The Cambo mounts and L-Brackets for the 20D and 5D have been designed to work only in combination with the BatteryGrip for these Canon models, to achieve the correct position towards the optical center.

Step 1:

Mount the part **A** into the dovetail mount on the rear standard of the Ultima. Fix it with the allen key with the 3 hexscrews inside the 3 holes, but do not overtighten. Line it up with the ends of the dovetail. Ignore the lettering.

Step 2:

After this, the Canon can be mounted on top of the Ultima standard which has part **A** in place, using the thumbscrew. It can be secured by tightening the thumbscrew with help of a pin into the holes.

Do not overtighten !!

To take the Canon off, first release the thumbscrew in part **A** and then remove the camera.

Using the L-Bracket for vertical mounting:

Step 1:

Mount the L-Bracket **B** onto the mount of part **A** in such way that the L rises up on the right side seen from the rear. It will locate in place. Tighten firmly, if needed use the pin holes.

Step 2:

Mount the Canon with the thumbscrew in the L-Bracket **B** so that it aligns in place. It will now be exactly in the optical axis.

In case of the 1D(s) series, insert the power supply cable through the hole in the L-bracket before fitting the camera to the L-bracket **B**. Other cables can be inserted without obstruction.

