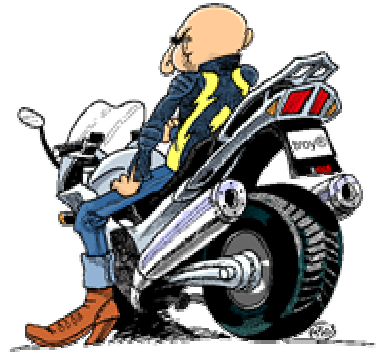


# Video & GPS mount on FJR1300

by troy®



**Step 1:**  
preparing the steeringhead nut with a RAM ball





ready on the bike







Also useable as GPS mount. Here with a boxed PDA in Amor-Case and a modified clip-in holder. It plays MP3 too. With an optional CF-card FM-receiver you can hear the broadcast radio, but it doesn't work together with navigation. The GPS antenna is connect via bluetooth and lays in the glovebox.

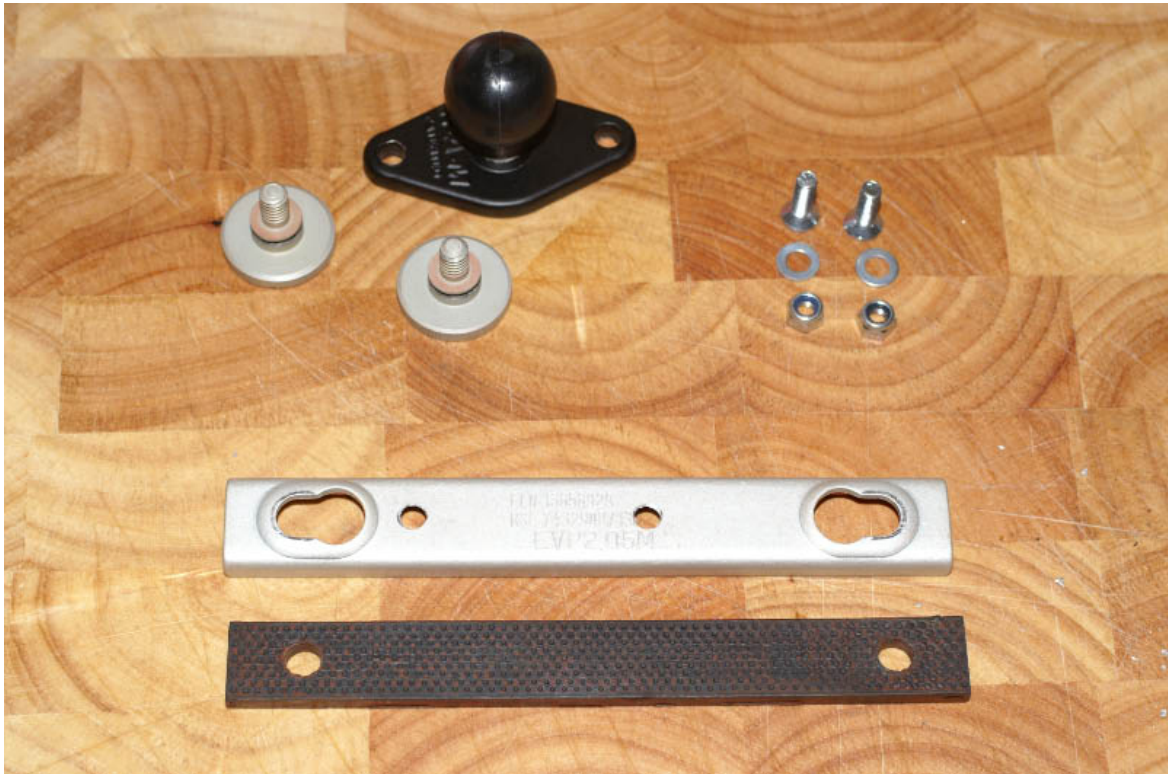






**Step 2:**

My first video camholder. Selfcrafted out of an old flashlight adaptor made in GDR and a RAM adaptor.



Best performance with lightweight digicams using the 2" arm.



The green foam covers the microphone to reduce windwhisper. The cam you see is total low budget ... even the quality. Only good enough for Google video clips.







This is the 3CDD cam. But it is too heavy for the holder and produces many shakes.



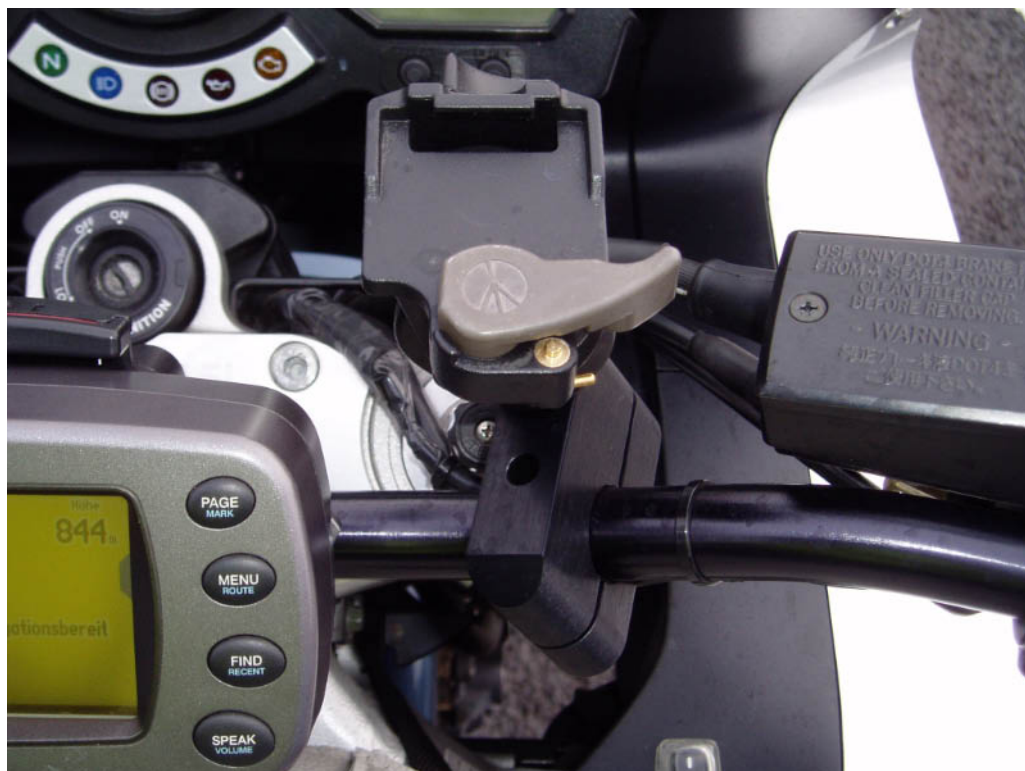


### Step 3:

In case of this, and the fact I change to a superbike steeringbar, I had to find an other way to mount the videocam. I've forgot to photograph the steps to final mounting.







On the right picture you can see the rubber plate between the tilthead and the barholder. To see the shim you need some phantasy.

I'm sorry not to provide a picture with cam on it.

The first camholder is now used with the low budget digicam as backview cam. The quality is good enough to create pip effects when traveling in a group.

Hope the sheet is helpful to you.

Lefthand greetings,  
troy®

