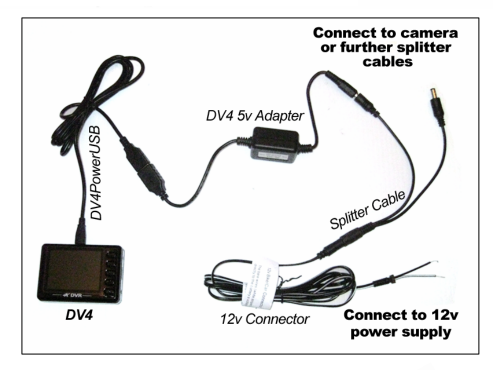


## **POWERR!**



## DVR 5v Adapter DV4



## So you want to power your camera kit from your car or bike?

The parts above are available separately or as part of a CPK or BPK (car / bike power kit).

Setup the parts as above and this will allow you to power your camera and DVR from a 12v (12 volt) supply. All of our equipment is 12v other than our DVRs. These are 5v and so require the 5v adapter as shown above. The DV4 5v adapter comes with the DV4PowerUSB. This is wired differently to a regular USB to ensure you use the DV4PowerUSB alongside the adapter.

From a single 12v connector cable you can power your DVR and camera as shown above. If you have a multi camera setup then an extra power splitter cable (connected to the free splitter above) will simply distribute the 12v supply amongst all the 12v devices.

IMPORTANT. When connecting to a power supply ensure that the supply input will not exceed 12v. If the supply is not a regulated 12v supply or you are unsure then we recommend you install a regulator so as to avoid any potential damage to your equipment. Regulators are available from our website on the Power Accessories page.

NB. If your package includes the camera which takes its power supply from the DVR as below then you will not require the splitter cable. This style of camera is included with any single cam Pro package.

DVR 5v Adapter
V4 with 5v camera

