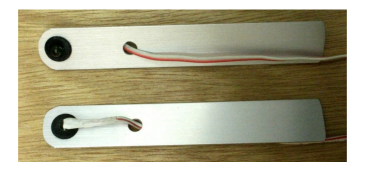
## AN ALMOST UNIVERSAL HOLDER KIT FOR USE WITH INFRA-RED LEDS AND CAMERAS



## WHAT IS IT ?

Just a 'hand crafted' 1 x 20 x 120 mm finger bendable aluminium strip with a rubber grommet at one end and a cable retaining hole.

## WHAT'S IT FOR ?

Infra-red led lamps are directional. Often people just attached them directly to cameras with velcro. But this holder grips the led holding it in the best position and guaranteeing you both excellent results and a velcro free camera.

## **HOW TO FIT IT ?**

All camera and camera rig situations differ. This strip can can be

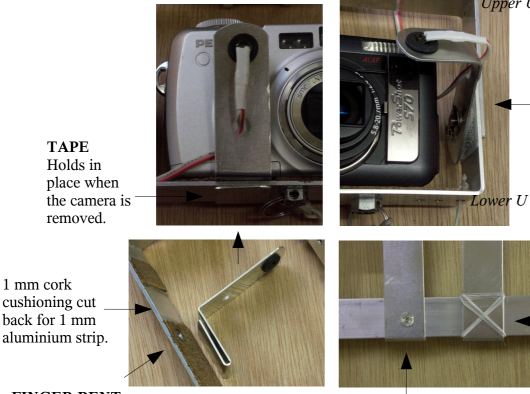
1) bolted or

TAPE

1 mm cork

- 2) velcroed or
- 3) lashed with button thread or
- 4) bent and taped to your rig.

The solution must be yours but here are a few ideas to start with.



BOLT & **VELCRO** 

Upper U

In this 3 part tilting joint the upper and lower U sections move freely. But the infra-red holder strip is gripped to the lower U with velcro so that it always moves with the camera.

LASH

Use strong cotton or button thread and then finish off by sealing with a coating of glue or (nail) varnish.

FINGER BENT For clean results use a vice and/or clamp between 2 flat objects.

made by Simon Sherwin for Tucit-X www.inEnglish.com/tucit

BOLT