



PRODUCT SELF-INSTALLATION MANUAL

Supplied Components:

- 1) One **cabctv** unit
- 2) One 10 metre two core power lead with in-line fuse
- 3) One green connector for connecting power lead to **cabctv** unit
- 4) One green connector for connecting ignition trigger lead to **cabctv** unit
- 5) One 10 metre single core cable with in-line fuse for connecting ignition trigger to **cabctv** unit
- 6) Scotchlock connector for joining single core cable to ignition lead in taxi fuse box
- 7) CCTV camera(s) on flexible suction mount and
One 5 metre network cable per camera for connecting camera to **cabctv** unit
One short cable per camera for connecting network cable to two plugs on CCTV camera
- 8) Two 5A blade fuses
- 9) Network connection cable to join **cabctv** unit to a PC
- 10) 20 cable wraps
- 11) Two CCTV labels
- 12) Copy of Self-install Manual
- 13) Copy of Operating Manual

Installation

- a) Decide where to locate and fix cabctv-1.5 unit. Choose site where:
 - a.1. Unit can be rigidly fixed to vehicle
 - a.2. Baggage movement and other activity does not interfere with cable connections
 - a.3. Passengers cannot remove cables
 - a.4. The three coloured lights on the box can be seen when needed
- b) Positioning options include:
 - b.1. Glove compartment
 - b.2. Under seats
 - b.3. In boot
- c) Fix unit in chosen location
- d) Put camera(s) in selected locations to view passengers/driver. Final direction set later
- e) Connect camera cables to camera and then connect to any camera input on **cabctv** unit
- f) Connect two core power cable to battery with fuse next to

battery.

- g) Thread cable from battery through taxi to **cabcctv** unit. Connect cable end to green plug with red to plus and black to minus DC inputs on **cabcctv** unit. [See paragraph 8]
- h) Determine which cable in fuse box comes on with the ignition. Using Scotchlock connector attach single core cable to the in-line fuse end of this wire. Thread cable from fuse box to **cabcctv** unit and using green connector connect to the ignition trigger input on the **cabcctv** unit. [See paragraph 8]
- i) Put all cables behind covers, under carpets etc so they are out of sight and out of foot/hand contact. Use cable wraps to tie down cables to car and other vehicle cables with cable wraps every 20 cm. Shorten cables to proper length where appropriate.
- j) Put fuses in two core and single core cables. Turn on ignition key so that lights come on the dashboard
- k) The three lights on box will go through a start-up cycle. Leave for 2 minutes. At the end of this time the yellow light should be on continually and the other two lights should flash on and off. This indicates that the system is working satisfactorily
- l) Using the network to USB cable to connect the **cabcctv** unit using any camera plug to the PC and you can then set up the camera pointing direction.
- m) Remove the cable and the PC. Close up all covers and the system is now operational
- n) Fix CCTV labels to windows so customers are aware they are under continuous CCTV surveillance
- o) email support@cabcctv.com if you meet any problems