

SUGGESTIONS FOR MOUNTING YOUR DORIAN TIMER

The supplied Dorian timer must be fitted in direction of travel ie the length of the timer must run along the length of the vehicle not across the vehicle and they will not operate through Metal so must be fitted on plastic, fibreglass or under any metal components.

If your vehicle has a plastic under tray or bumper it is suggested that you place the unit on top of the plastic and drill four (4) small holes and use two (2) cable ties to attach the unit. The unit has a plastic loop on one end and a plastic tongue on the other. It is suggested that you pass one (1) cable tie through a hole in the plastic under tray, through the eye in the timer and back through the second hole in the under tray and secure tightly. Then place the second cable tie through one of the holes in the under tray at the other end of the unit, go over the tongue on the unit and then back through the second hole in the under tray and secure tightly. It is also suggested that you place Race tape over the unit as a secondary securing.

This method can also be used for metal under trays or under floor mounting but the unit will need to be placed under the metal not on top.

The unit can also be attached to side skirts or floor pans using good quality double sided tape.

Clean the area where you intend to fit the unit thoroughly using some form of cleaning solvent and dry thoroughly.

Place a piece of adhesive type tape (Race Tape) on the area to be used and attach firmly. Place double side tape (you can also use self adhesive Velcro) to cover the whole area of one side of the timer and remove backing tape and attach to the treated area of the floor or sill panel. Hold in place for several minutes to ensure a good bond. It is also suggested that with this method of attachment you place Race Tape over the unit as a secondary attachment.

**IN THE CASE OF LOSS OR DAMAGE A CHARGE
WILL BE MADE ON THE COMPETITOR.**