

MOGO® 'NO DRILLING' BRACKET SYSTEM

ATTACH YOUR LICENCE PLATE WITHOUT DRILLING HOLES IN YOUR CAR

FIXING INSTRUCTIONS - THREE EASY STEPS

1. Remove your number plate by unscrewing it or ease it off, if secured with double sided tape.
Place MOGO Bracket behind number plate and replace on vehicle using existing screws or
2. double sided tape, trapping the MOGO Bracket firmly between car body and number plate.
Please note that you will need new double sided tape if your number plate is not secured by screw fixing.
3. You will find adhesive backed foam pads included in the fixings;
simply attach these to the rear of the bracket to minimise any contact with the vehicle bodywork.

Five models of **MOGO** bracket enable 'TX' and similar size licence plates to be fitted either ABOVE, BELOW or to the SIDE of the rear number plate of all popular makes and model of vehicles used in the Taxi trade.

For clearer identification of vehicles to the public, the 'Reverse' EURO bracket, (pictured below) is also fitted on the **FRONT** of vehicles with great success in major cities throughout the UK.



- 2 -
Euro [E]

Number Plate
Fixing Screws - - -

- 3 -
Universal Adjustable 1
[Ua1]

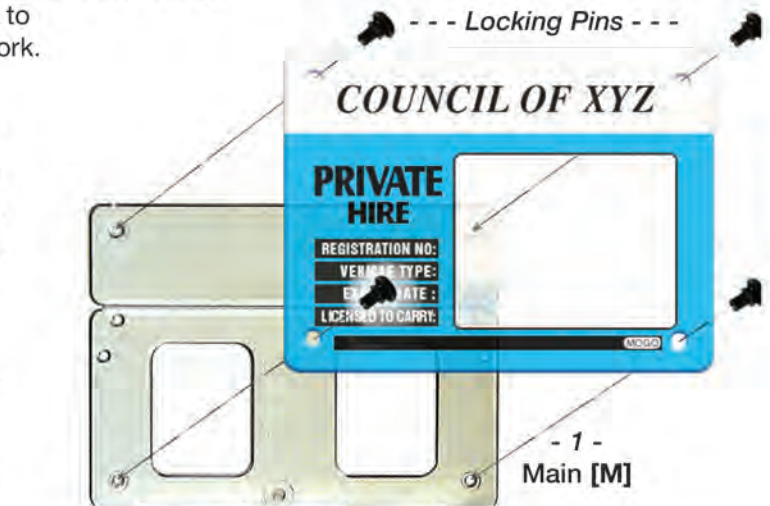
When using either the **Ua1** or **Ua2** bracket, you will need to adjust the depth so that the licence sits as close as possible to the bodywork of the vehicle. Secure the position by tightening the nylon bolts.



- 4 -
Universal Adjustable 2
[Ua2]



- 5 -
Side [S]



FIXING LICENCE TO MOGO BRACKET

Depending upon the size of your existing licence plate, there are two fixing options available:

1. The locking pins fitting the holes in the bracket may be used to secure your licence plate.
2. Licence plates of a different size from the bracket may be secured using the green adhesive pads supplied, or by drilling holes in the bracket to match up with the existing holes in your licence plate, (or vice versa).

MOGO UK 18D Church Gate Loughborough Leicestershire LE11 1UD Tel : 01509 219633

MOGO PATENTS & TRADEMARKS REGISTERED