

URGENT NOTICE

REQUIRING ACTION

THE SUPREME ATTACHMENT FRAME

BE LEGAL

Fit the Attachment Frame before fitting the number plate
New law from the 1st of January 2009

Rivet
holes

Adhesive
strip

Pre-punched holes
fixing to vehicle



Features

- Flexible centre section to suit curved bumpers such as BMW and Mercedes
- Powder coated inserted metal clamping frames
- Hole pattern to suit most vehicles
- Centre double sided adhesive tape to prevent rattles
- Rivet holes centred to suit the number plate
- Optional Unilock Plugs and Peeled Rivets for easy fitment
- Meets the requirements of Regulation 35:9.(C) of the Road Traffic Act as amended in the Government Gazette No. 29865 of 4 May 2007 and Government Gazette No. 31557 of 3 November 2008

NEW LEGISLATION! NEW NUMBER PLATES! NEW FITMENT METHOD!

THE SUPREME TOOL KIT

**URGENT
NOTICE**

REQUIRING ACTION DON'T JUST SELL PLATES - FIT THEM

Permanently mounted plates helps combat crime and is legislated in Gazette No. 29865 dated 4 May 2007 and No. 31557 dated 3 November 2008



Equipment

Carry Case with foam inserts
Extension Cable
2 x Black Marking Pens
2 x White Marking Pens
Rivets - Samples

Tools

Electric Drill, Rivet Gun,
Centre Punch, Hammer,
Screwdriver, Spirit Level,
Tape measure, Steel Ruler
and two Drill Bits.

WARNING!

Do not use one way screws. Should you require a new number plate, the vehicle owner will have to remove the plastic bumper or the inside cover of the boot lid. THIS IS A VERY COSTLY EXERCISE!

Fixing of Number Plates by means of rivets

Option 1

On plastic bumpers - Use 4 peeled rivets to attach the number plate to the bumper. Use the Supreme Number Plate which will be supplied with 4 punched holes as your template. **Do not drill more than 3mm deep as you may damage wires, sensors etc. which may be located behind.**

Option 2

Bumpers with pre-drilled holes - Use the **Unilock Plug** and by using M6 bolt, attach the frame to the bumper. Thereafter, rivet the number plate in the frame, using 4 peeled rivets size 4mm x 15mm. See attached drawing of the **Unilock Plug**.

Option 3

Metal bumpers and boot lids - Use holes already punched in the 4 corners of the number plate as a template. Drill the boot lid or bumper and use 4mm x 6mm **normal rivets** to fix the number plate directly to the boot lid or bumper.

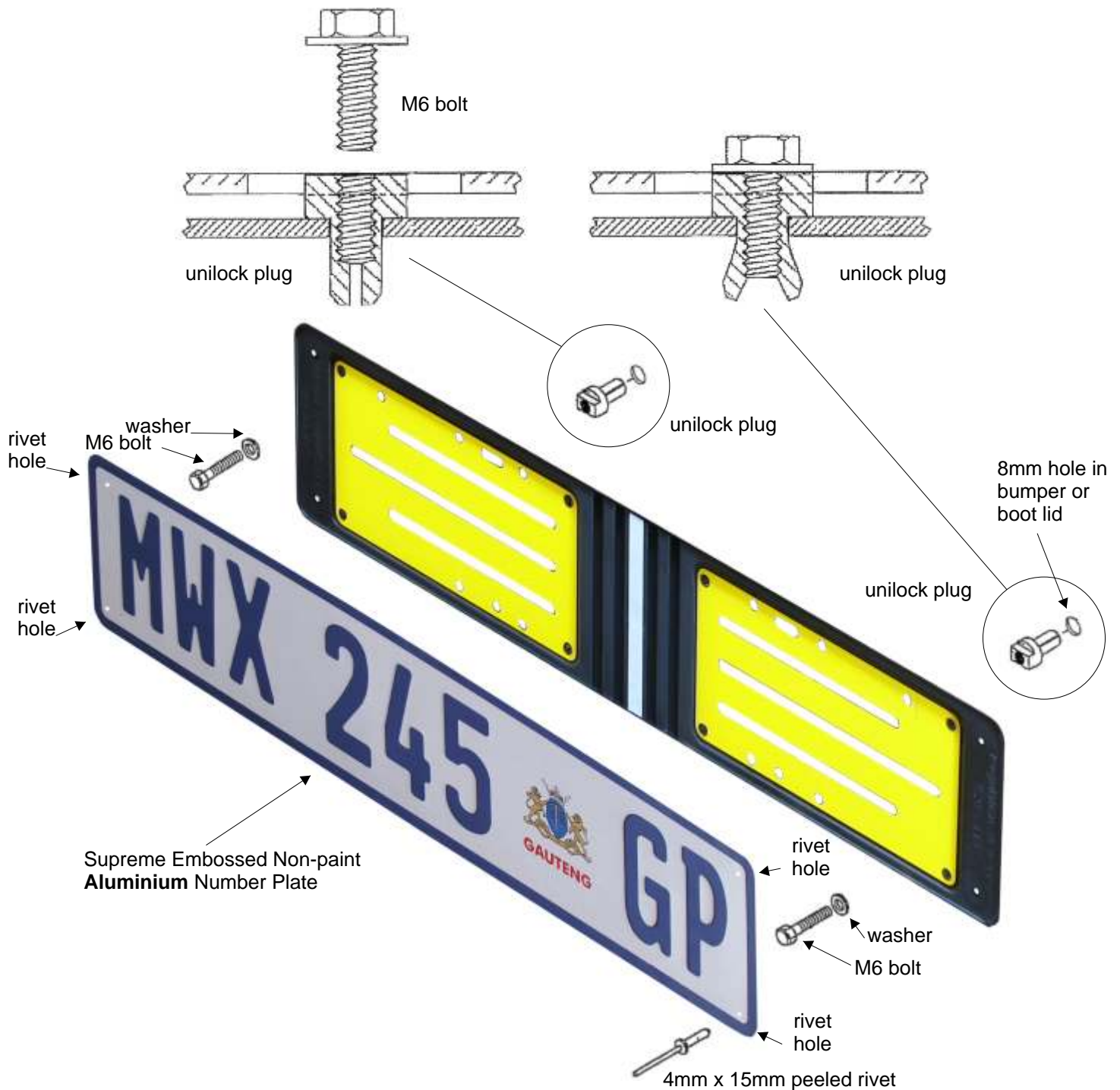
Option 4

Metal boot lids and bumpers that have been pre-drilled by the vehicle manufacturer - Use the **Unilock Plug** and by using an M6 bolt, attach the frame to the boot lid or bumper. Thereafter, rivet the number plate in the attachment frame by using 4mm x 15mm peeled rivets. See attached drawing of the **Unilock Plug**.

WARNING!

Before drilling, check with the vehicle manufacturer if there are any wires or sensors behind the boot lid or bumpers and where they are located to avoid damage to the vehicle.

Unilock Plug for the Supreme Attachment Frame Supreme Embossed Non-paint Aluminium Number Plate



Government Gazette No. 31557 dated 3 November 2008

Amendment of regulation 35 of the Regulations.

7. Regulation 35 of the Regulations is hereby amended by the substitution for the proviso clause after subregulation (7), (f) of the following proviso clause:

Provided that no person shall operate on a public road a motor vehicle first registered on or after 1 January 2009, unless the number plate fixed to such motor vehicle is affixed within 20 millimetres from the edge by means of 4 millimetres rivets or 4 millimetres one-way self tapping screws either directly onto the motor vehicle or an integral part thereof or onto an intermediate metal reinforced holding bracket which is attached to the motor vehicle in such a way that it cannot be removed while the number plate is affixed to it in the aforesaid manner.