



Wennington Road, Southport PR9 7TN. England  
Tel: 01704 518000 Fax: 01704 518001  
WEB SITE <http://www.unipartdorman.co.uk>  
E MAIL address – [dorman.info@unipartdorman.co.uk](mailto:dorman.info@unipartdorman.co.uk)

#### Health and safety

Every effort has been made to ensure the accuracy of the information given in our publications, but in accordance with our policy of continually improving our products we reserve the right to modify designs and specifications whenever necessary. All equipment is designed to conform to relevant British and International standards. Every care is taken to ensure that, as far as reasonably practical, it will perform without risk to health. It is essential that accepted codes of professional practice are followed in the assembly, installation and commissioning of the equipment. If in doubt with respect to any of these instructions, please consult Unipart Dorman before installing the device.

Unipart Dorman reserves the right to vary any component part to meet the required specifications without prior notice.



Certificate No. FM 14371

Dorman ref. No C64.63997iss0

---

## Miniature Alpha Numeric Route Indicator Stencil Visor Extension Fitting Kit Instructions

---

To be read before commencing  
Operation



## Installation Instructions

### ISOLATE FROM SUPPLY BEFORE COMMENCING INSTALLATION

#### General.

In general before commencing assembly, any local safety requirements affecting the safe working environment of the signalling installation either directly or indirectly should be carried out.

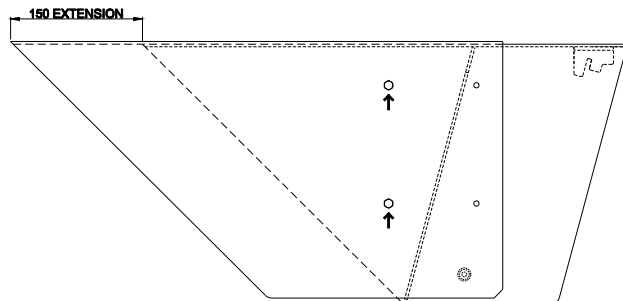
#### Fitting stencil Visor Extension.

Fitting kit (Part No.D82.83927) should be used to ensure that the Visor Extension is fitted correctly.

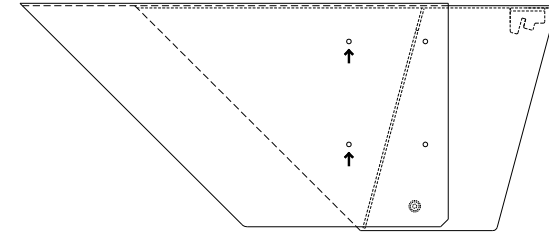
Fitting kit should contain:

1 off	Visor Extension	Dorman Part No.	B20.19256
4 off	M6 x16 Hex Set Screw	Dorman part No.	B18.17068
4 off	M6 Plain Washer	Dorman Part no.	B18.17018
4 off	M6 Nyloc Nut	Dorman Part No.	B18.17133

#### Fitting Procedure.



1) Place Visor Extension over existing Stencil signal, setting the over hang to 150mm as shown.



2) Using the Visor Extension as a template, drill two Ø6.5mm holes on each side of the existing Stencil outer cover, using the holes marked with an arrow as the pilot holes.

3) Secure the Visor Extension to the Stencil outer cover using the M6x16 hex screws, washers and Nyloc nuts provided.

4) After initial drilling, the Visor Extension over hang can be set at 150mm or 250mm using the fixing holes located on each side of the unit.

#### **Specification**

Dorman Part No.	D82.83927
PADS No.	086/021019
Product Acceptance No.	PA05/01071
Weight	3.5Kg