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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 practicable, 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 Dorman before installing the device. Dorman reserves the right to vary any component part to meet the required specifications without prior notice.

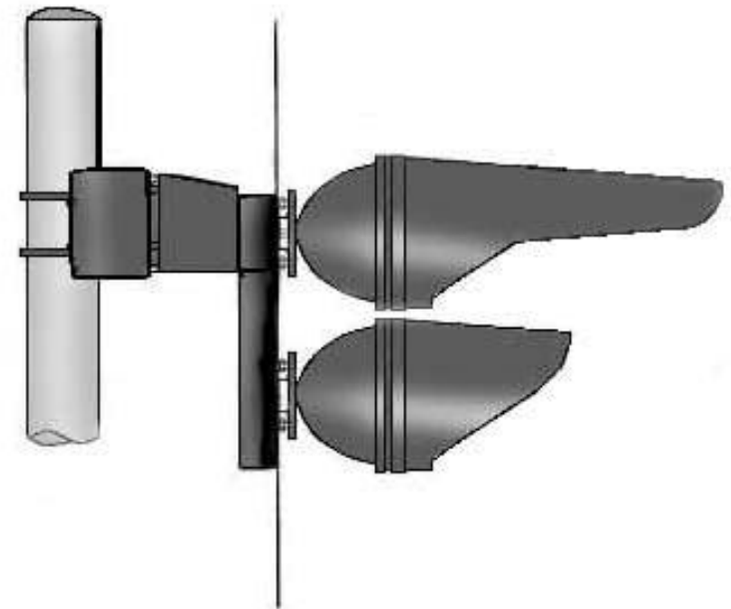


Certificate No. FM 14371

Dorman ref. No C64.65163 iss1

Extended visor Fitting Instructions for Non Unipart Dorman Wig Wag

To be read before commencing
Operation



General.

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

The lamps should only be modified both electrically and mechanically, by staff deemed competent in these fields by their employer.

Before any work is carried out, the lamp does not need to be disconnected from the signal back plate or any supporting mounting plates.
Any modifications should be carried out in a clean & dry environment.

NSR263 Kit consists of:

NSR263_NON UNIPART DORMAN WIG WAG EXTENDED VISOR. QTY 1
B18.17159_M4x20 LONG BUTTON SOCKET HEAD SCREW S/S (QTY 7)
B18.17047_M4 PLAIN WASHER S/S (QTY 7)
B18.17051_M4 SPRING WASHER S/S (QTY 7)
B18.17050_M4 SS FULL NUT (QTY 5)
C64.65163_LED WIG WAG EXTENDED VISOR FITTING INSTRUCTIONS (QTY1)
2.5 ALLEN KEY (QTY 1)

Note: Please dispose of items according to local regulations

Method of removing existing visor

Initial access to module is required for the removal of the visor.

Start by loosening three locking bolts located at the side of the module and open the module.

Tooling required:

13mm spanner
(Tooling not provided)

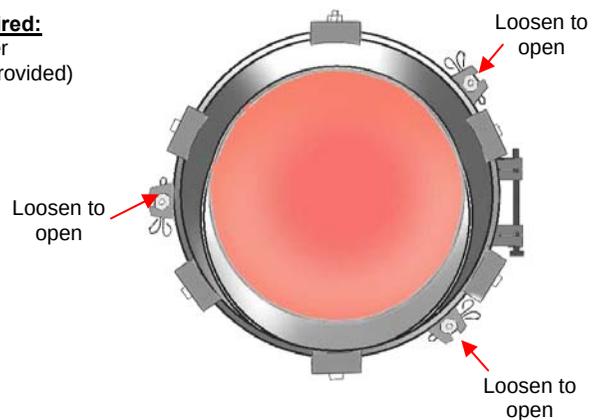


Illustration of front view
of wig wag module

C Assemble M4x20 long button socket head screws to exterior

Assemble M4x20 long button socket head screw s/s into the side of the module through to the interior. Secure hand tight using tooling supplied.



D Re fit lens clamps

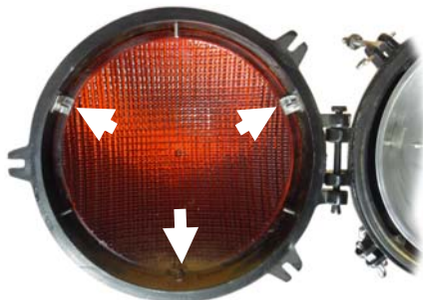
Assemble lens clamp plate onto the M4x20 screw thread. Press the clamp plate firmly onto the lens and secure with M4 plain washer, M4 spring washer and M4 full nut from kit supplied.

Tooling required:
7mm spanner
(Tooling not provided)



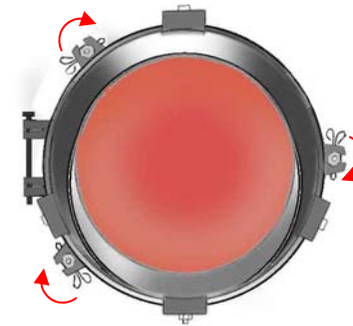
E Check lens is secure

Preliminary check all three lens retaining clamp plates are firmly secured against the lens to provide a water tight seal.



F Close module

Close the module and secure with three locking bolts located at the side of the module. Tighten the locking bolts hand tight.

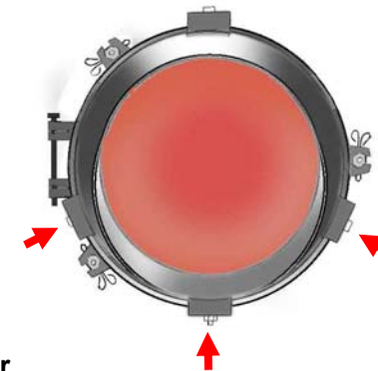


Tooling required:
13mm spanner
(Tooling not provided)

G Remove retaining clamps

Unscrew and remove three visor retaining clamps. (As indicated below)

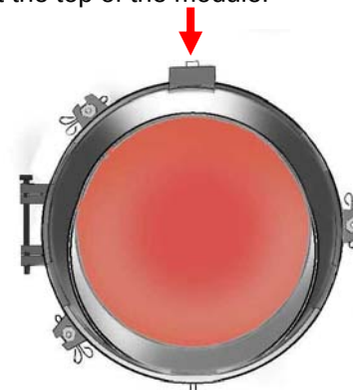
Tooling required:
Flat bladed screw driver
7mm spanner
(Tooling not provided)



H Remove visor

Detach the visor from the module by removing the final visor retaining clamp located at the top of the module.

Tooling required:
Flat bladed screw driver
(Tooling not provided)

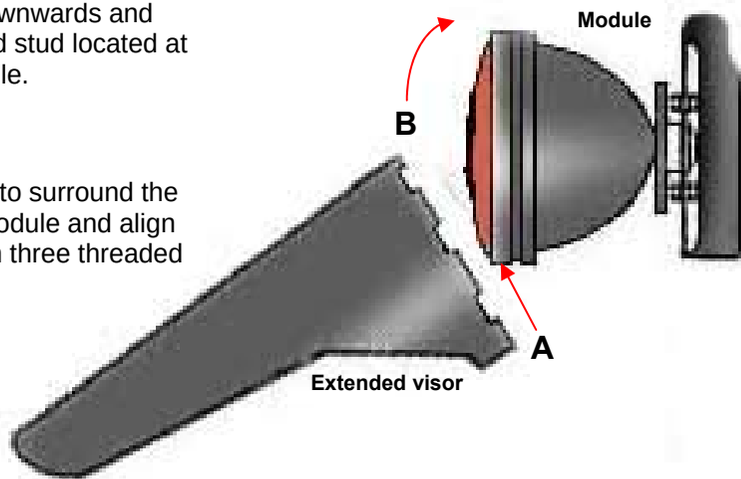


Obtain extended visor and secure to module

Method of fitting extended visor

(A) Tilt the visor downwards and place over threaded stud located at bottom of the module.

(B) Raise the visor to surround the front edge of the module and align visor apertures with three threaded holes.

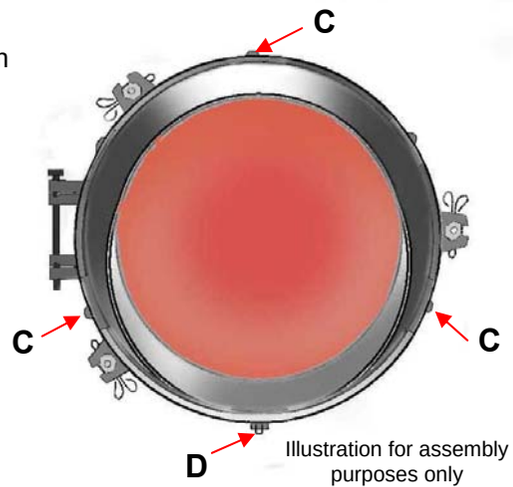


(C) Secure visor with M4 plain washer, M4 spring washer and M4x12 long button socket head screw s/s using 2.5mm Allen key provided.

See *illustration opposite*

(D) Assemble M4 plain washer, M4 spring washer and M4 SS full nut to threaded stud using 7mm spanner (Tooling not provide)

See *illustration opposite*



Dorman Part Numbers:

NSR263_Extended Visor Fitting Kit for Non Unipart Dorman Wig Wag

Approvals

Product Acceptance No. PA05/05584

Remove two visor retaining clamps

(Areas highlighted Yellow)



Illustration module interior for method purposes only

○ Areas for dismantle

A Disassemble lens clamp plates

Remove M4 full nut and washers. See *illustration top of page for area of disassembly*.



Lens clamp plate must be retained for rebuild of lens

B Remove two visor retaining clamps

Remove two visor retaining bracket located on the exterior of the module indicated below.

Tooling required:

Flat bladed screw driver
(Tooling not provided)

