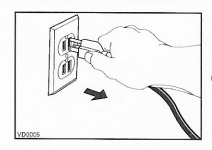
# INSTRUCTION SHEET / FEUILLET D'INSTRUCTION

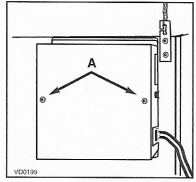
SUBJECT: CAPACITOR REPLACEMENT (PART No. 17240 [7.5 µF]) / OBJET : REMPLACEMENT DU CONDENSATEUR (PIÈCE Nº 17240 [7,5 µF])

1 Unplug the unit.



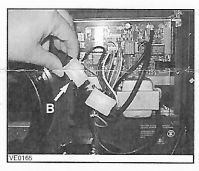
Débrancher l'appareil.

② Using a Robertson or a Phillips no. 2 screwdriver, remove both screws (A) and remove the electrical compartment cover.



À l'aide d'un tournevis Robertson ou Phillips n° 2, retirer les deux vis (A) et enlever le couvercle du compartiment électrique.

3 Unplug the capacitor connector (B) from the unit harness.



 Débrancher le connecteur (B) du condensateur du harnais de l'appareil.

Remove the screw (C) retaining the capacitor to the electrical compartment side. Replace the defective capacitor with a new one.

NOTE: It may be necessary to remove the exhaust air to outside unit port in order to access the capacitor retaining screw.



4 Retirer la vis (C) de retenue du condensateur sur le côté du compartiment électrique. Remplacer le condensateur défectueux par un nouveau.

NOTE : Il peut être nécessaire d'enlever la bouche d'évacuation d'air vicié de l'appareil afin d'accéder à la vis de retenue du condensateur.

5 Finalise the installation by reversing steps 4 to 1.

5 Finaliser l'installation en inversant les étapes 4 à 1.



## **INSTRUCTION SHEET**

SUBJECT: CAPACITOR AND BLOWER ASS'Y OR SQUARE DAMPER REPLACEMENT (BLOWER PART NOS: 17236 AND 17237) (SQUARE DAMPER PART NO. 17243)

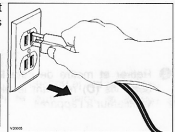
### **A** WARNING

It is recommended to wear safety glasses and gloves while performing these instructions.

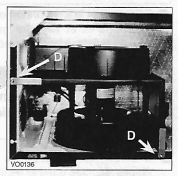
Turn off the unit and wait until its both dampers are closed. Unplug the unit.

#### **CAUTION**

Both dampers must be closed before unplugging the unit.



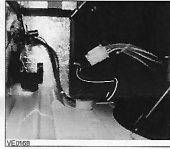
Perform the capacitor replacement by following the steps described in the instruction sheet 08060 (included). Remove and set aside both screws (D) retaining the blower assembly to the unit.



Using a Phillips screwdriver, remove both damper actuator housing mounting screws and set them aside.



Unplug both motor wire connectors and slide out the blower assembly from the unit.

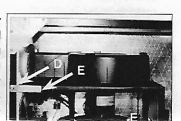


If the square damper has to be replaced, go to Square DAMPER REPLACEMENT PROCEDURE at Step 1.

Gently pull out the housing in order to disengage the damper actuator shaft from the inside cam assembly. Remove the washer and set aside.

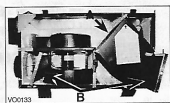


If not, slide the new blower assembly into the unit and secure it using both retaining brackets (E) (from now on included in this kit to be installed) and both screws (D). See picture beside. Plug its

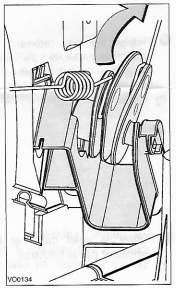


00129

Slide out the heat recovery core (A) and both filters (B) from the unit and set aside.

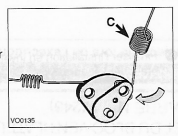


**6** From inside the unit, disengage the cam from its support.



• Disengage the square damper spring (C) from the cam.





Finalize the installation by reversing steps 7 to 3, then plug the unit back.



### SQUARE DAMPER REPLACEMENT PROCEDURE

Remove all the screws retaining the upper scroll to the blower assembly. Remove the scroll and set aside.



Lift out the square damper and replace with a new one.



Finalize the installation by reversing steps (1) and (2) to (3), then plug the unit back.

07128 rev. 03