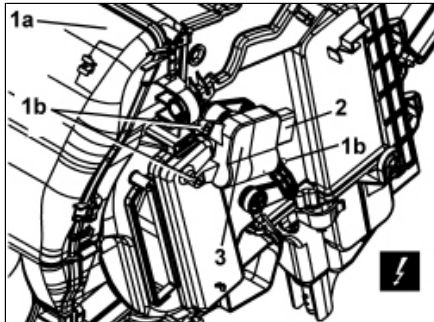


## NUOVA BRAVO 1.4 16v AIR CONDITIONING RIGHT AIR MIXTURE FLAP CONTROL MOTOR - R.R 5040D86



Removing ( [Refitting](#) )

**Op. 7040A14 FLAP FOR GLOVE COMPARTMENT IN DASHBOARD - R.R.**

**Op. 7040G22 BULB HOLDER/SWITCH FOR COMPARTMENT LIGHT IN DASHBOARD - R.R.**

**Op. 5570T49 BLUETOOTH ELECTRONIC CONTROL UNIT - R.R.**

- Work on the right.

**Op. 7040A45 RIGHT DASHBOARD SIDE TRIM - R.R.**

**Op. 7040L37 GEAR LEVER TRIM - R.R**

**Op. 7040L73 BOTTLE-HOLDER/ASHTRAY ON REAR TUNNEL TRIM - R.R.**

**Op. 7040L70 TUNNEL COVER REAR TRIM - R.R.**

**Op. 7040L20 TUNNEL COVER - R.R**

**Op. 7040A65 CONSOLE SIDE CLOSING (ONE) - R.R.**

**Op. 7040A18 GLOVE COMPARTMENT IN DASHBOARD - ARRANGE**

1. On air conditioner casing (1a), unscrew bolts (1b) securing the motor.

2. Detach the electrical connection.

|   | Description                     | Connector                                     |
|---|---------------------------------|-----------------------------------------------|
| 2 | RIGHT AIR MIXTURE FLAP ACTUATOR | <b>See N079 RIGHT MIXED AIR FLAP ACTUATOR</b> |

3. Disengage the control shaft and remove the motor.



Take care not to move the linkages controlled by the motor.

Refitting ( [Removing](#) )

- Check that the motor is not damaged and, if necessary, conduct an electrical test.

- Attach the electrical connection.

- Position the motor and engage the control shaft.

- Tighten the bolts securing the motor.

**Op. 7040A18 GLOVE COMPARTMENT IN DASHBOARD - ARRANGE**

**Op. 7040A65 CONSOLE SIDE CLOSING (ONE) - R.R.**

**Op. 7040L20 TUNNEL COVER - R.R**

**Op. 7040L70 TUNNEL COVER REAR TRIM - R.R.**

**Op. 7040L73 BOTTLE-HOLDER/ASHTRAY ON REAR TUNNEL TRIM - R.R.**

**Op. 7040L37 GEAR LEVER TRIM - R.R**

**Op. 7040A45 RIGHT DASHBOARD SIDE TRIM - R.R.**

**Op. 5570T49 BLUETOOTH ELECTRONIC CONTROL UNIT - R.R.**

**Op. 7040G22 BULB HOLDER/SWITCH FOR COMPARTMENT LIGHT IN DASHBOARD - R.R.**

**Op. 7040A14 FLAP FOR GLOVE COMPARTMENT IN DASHBOARD - R.R.**

If the actuator is replaced, the flap actuator self-learning procedure must be followed.



**See descriptions 5040 AIR CONDITIONING CASING AND COMPONENTS**