## **Mounting Instructions** for Speed Sensor

## AGG5.310 / AGG5.315

## Scope of delivery



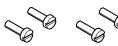




1 sensor disk



4 cylinder head screws M3 x 10 mm 6



2 1 cup spring



2 threaded plates



1 fixing screw M8 x 12 mm



8 1 sensor





1 locknut



1 sensor base



10 1 cable tie

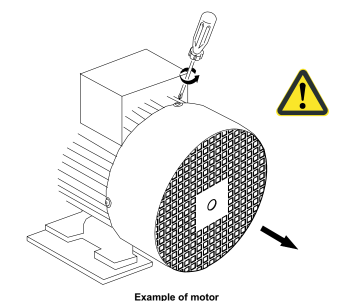


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These mounting instructions must be strictly followed. Incorrect measurement of motor speed can lead to hazardous combustion conditions! Check correct fit of sensor disk with fixing screw, sensor base and sensor once a year. Readjust, if required.

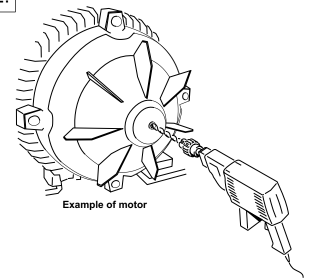




Before making any changes to the motor, contact your motor supplier with regard to warranty terms.

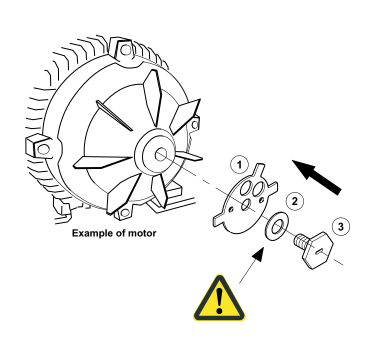
Remove protective cover from the motor. Maximum thickness of mesh 2 mm

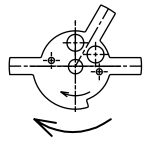




- Drill a central hole with a minimum depth of 18 mm into the motor's drive shaft.
   Core hole dia. 6.8 mm
- Cut thread M8 x 15 mm.
  Threaded hole must accept screw M8 x 12 mm

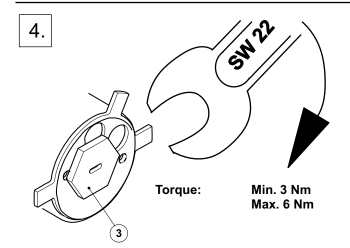
3.





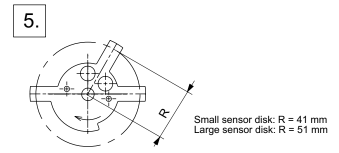
Direction of rotation Direction of rotation

- Fit sensor disk 1 while observing the motor's direction of rotation (see illustrations above)
  - Small sensor disk (50 mm dia.) for drive shaft dia. 15...50 mm (set AGG5.310)
  - Large sensor disk (70 mm dia.) for drive shaft dia. 51...70 mm (set AGG5.315 on request)
- Fit sensor disk 1 and cup spring 2 (IMPORTANT) to the motor's drive shaft using fixing screw 3



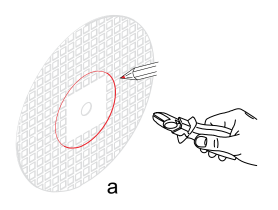
 Tighten fixing screw 3 with spanner SW 22 applying a torque of min. 3 Nm and max. 6 Nm

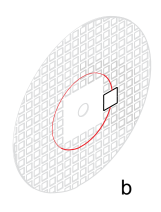
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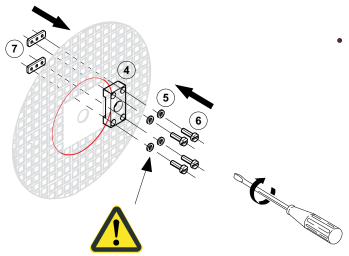
- Use a pen and draw a central circle with a radius of 41 or 51 mm respectively on the mesh (see Fig. a)
- Use an edge cutter to cut a square hole into the mesh for fixing the sensor base (position similar to that shown in Fig. b).

Ensure that the position of the sensor base hole agrees with the position of one of the sensor disk fingers.





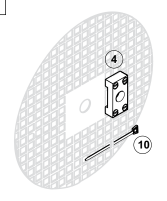
6.



• Secure sensor base 4 with the 2 threaded plates 7 (rear of mesh) to the mesh using the 4 spring washers 5 (IMPORTANT) and the 4 screws M3 x 10 mm 6 (for correct position, refer to illustration).

The radius of the circle drawn should intersect with the center of the sensor base hole

7.



Introduce cable tie 10 below the center of sensor base 4 in the mesh (see illustration).
 Cable tie 10 will be required for securing the sensor's cable

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