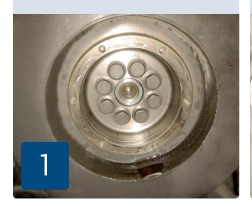


INSTALLATION GUIDE

86053

Disassemble the fan clutch to be replaced from the vehicle. It is advisable to remove the radiator clamps to move it slightly forward.



Disassemble the fan wheel from the fan clutch by loosening the 6 M8 screws.



Install the fan wheel on fan clutch using the 6 M8 screws provided. Tightening torque 25Nm. On fan clutch, the fan wheel is installed on the rear part of the aluminum chassis.



Install the aluminium adapter on the vehicle. Use the 6 M8x30 screws provided. Tighten at a tightening torque of 30Nm.



Introduce the fan clutch wheel into the gap between the radiator and the engine.



With the fan clutch wheel moved towards the radiator, assemble the fan ring passing it through the gap between the aluminum adapter and the clutch.



Assemble the fan clutch on the aluminum adapter and attach it with the 6 M10x25 screws provided. Recommended tightening torque 50Nm.



Install the fastening flange of the cable by tightening the M8 screw of the vehicle.



Connect the fan clutch connector to the vehicle connector.



For more technical product information, please consult our online catalogue at **www.nissens.com/catalogue**. Otherwise please contact your local sales office or one of the official Nissens distributors.

