

TR4A COOLING KIT



1. Disconnect +ve battery terminal, drain water system and remove the top and bottom hoses from the radiator. Remove the original fan and spacer from the water pump and use the pulley short bolt kit to re-fit the water pump pulley.
2. Fit the brackets to the fan (as illustrated in the photograph). Using the supplied dome head allen key bolts, the head of the bolts need to be pointing towards the radiator core side of the bracket. Loosen the four radiator fittings to allow the bracket to slide underneath the lower radiator fitting points and between the radiator stays. Gently push the fan assembly as close to the core as possible and tighten all radiator mounting points check and the fan is securely in place.
3. Remove and shorten by 65mm from the top of the Steel water return pipe and mount the Revotec electronic fan controller using the silicone connecting joiner supplied.
4. Follow Electronic Fan Controller instructions for information on wiring and setup

Revotec Ltd | Tel: 0044 (0)1491 824424 | Fax: 0044 (0)1491 833711 | www.revotec.com

TR4A COOLING KIT



1. Disconnect +ve battery terminal, drain water system and remove the top and bottom hoses from the radiator. Remove the original fan and spacer from the water pump and use the pulley short bolt kit to re-fit the water pump pulley.
2. Fit the brackets to the fan (as illustrated in the photograph). Using the supplied dome head allen key bolts, the head of the bolts need to be pointing towards the radiator core side of the bracket. Loosen the four radiator fittings to allow the bracket to slide underneath the lower radiator fitting points and between the radiator stays. Gently push the fan assembly as close to the core as possible and tighten all radiator mounting points check and the fan is securely in place.
3. Remove and shorten by 65mm from the top of the Steel water return pipe and mount the Revotec electronic fan controller using the silicone connecting joiner supplied.
4. Follow Electronic Fan Controller instructions for information on wiring and setup

Revotec Ltd | Tel: 0044 (0)1491 824424 | Fax: 0044 (0)1491 833711 | www.revotec.com