

Collision Position Statement

October, 2025

Radiators, Water Pumps & Coolant

Radiators are a vital part of the engine cooling systems they regulate excess heat, keeping an engine from overheating. The radiator acts as a heat exchanger ensuring an engine performs as efficiently as possible regarding thermal management and longevity of an engine. Ford Genuine radiators are designed to work in conjunction with Ford -approved coolants. Ford recommends all radiators and coolant be sourced through an authorised Australian Ford dealer.

Key Considerations

- Ford radiators have been designed and manufactured to meet Ford specifications
- Using parts other than Ford Genuine Parts may compromise the cooling system
- Ford does not recommend using recycled, refurbished, or parallel-sourced radiators
- Ford does not approve or recommend the use of any radiator, coolant or water pumps except Genuine Ford components and fluids, sourced from an Australian authorised Ford dealer
- Ford Motor Company engineers have designed thermal cooling components to withstand numerous conditions and manufactured them specifically for Ford engines

Ford has validated Genuine Ford Parts through extensive testing by Ford Motor Company engineers to return Australian market vehicles to the intended level of form, function, performance and safety.

Ford Motor Company considers that vehicle owners and repairers are best protected by conducting quality repairs using Manufacturer's repair methods and new Genuine Ford parts sourced from an authorised Australian Ford dealer.

Ford Motor Company authorises reproduction in connection with the service or repair of Ford vehicles.