

Engine Air Charge Intercooler

This intercooler enhances engine efficiency and power by cooling the intake air. It features robust core construction for optimal heat transfer and is suited for forced induction applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Engine Air Charge Intercooler

This high-performance intercooler is engineered to significantly enhance engine efficiency and power output by effectively cooling the intake air charge. By reducing intake temperatures, it promotes a denser air charge, which leads to improved combustion and increased horsepower and torque. Designed for durability and optimal heat transfer, this unit is an ideal upgrade for demanding automotive applications, including turbocharged and supercharged systems.

Technical Specifications

Core Dimensions	495*228 mm
Water Tank Dimensions	94/94*235 mm

Compatibility

Vehicle Applications

- FORD FC 3.5 2015-
- TFC 3.5 2017-

OEM Reference Number	FL34-6K775-AC
Model Years	2015, 2017

Cross Reference

Cross Reference Data

Reference Type	Value
NISSENS	56235