



Koyorad high performance, high quality radiators available through CoolDrive.



Part Number	Application
JR2860HP	Suits Toyota Hilux 4 Runner 02/05-09/15 TGN16 2TRFE 2.7L
JR2861HP	Suits Toyota Hilux KUN Series 02/05> 3.0L 1KDFTV
JR2862HP	Suits Toyota Landcruiser 200 SER VDJ200 11/07> 1VDFTV 4.5L V8
JR2863HP	Suits Toyota Hilux Fortuner GUN Series 2.4L / 2.8L 1GDFTV 2GDFTV 2015> A/T
JR2864HP	Suits Nissan Navara D40M 2.5L TD 05-13, Pathfinder R51 2.5L TD 05-15
JR2865HP	Suits Nissan Navara D23 2.3L TD 2015> NP300
JR2866HP	Suits Mitsubishi Triton ML MN 06-15 2.5L TD, Challenger PB 09>
JR2867HP	Suits Holden Rodeo RA 03-08, Colorado RC 08>; Isuzu D-MAX TD 08-12
JR2868HP	Suits Ford Ranger PX 2011>; Mazda BT-50 B32P 2011> T/D
JR2869HP	Suits VW Amarok 2H 02/11> Petrol & Diesel
JR2870HP	Suits Holden Rodeo RA 06-08, Colorado RC 08-12 3.6L V6 PET

Part Number	Application
JR2871HP	Suits Holden Colorado 2012> RG, Trailblazer 2016>
JR2872HP	Suits Toyota Landcruiser 00-07 HDJ100
JR2873HP	Suits Nissan Silvia S14 93-99 200SX S14 S15 94-03
JR2874HP	Suits Mazda RX-7 92-02 Series 6 to 8
JR2875HP	Suits Toyota 86 ZN6 2012>; Subaru BRZ Z10 2012>
JR2876HP	Suits Nissan Skyline R32 89-94 2.0L 2.5L
JR2877HP	Suits Nissan 200SX S14/S15 94-03, Silvia S14 95-99
JR2878HP	Suits Mitsubishi Lancer EVO 7-9 2001-2007
JR2879HP	Suits Mazda RX-7 Series 4/5 1986-1992
JR2880HP	Suits Mitsubishi Lancer EVO 4-6 1996-2001
JR2882HP	Suits Nissan Skyline R33 2.5L 1993-98
JR2883HP	Suits Nissan Skyline R34 GT-R 1999-2002

KOYORAD

HISTORY

Koyorad are a world class Japanese radiator manufacturing company that specialises in cooling system components of the highest quality.

Koyorad's unique strength is made possible by its total production system, which cover design and production of all types of radiator products.

Koyorad's philosophy is "Contributing technology to create a higher standard". Koyorad is leading the world in the automotive radiator aftermarket, a key component in the automotive industry.

Koyorad, in its quest to be a global market leader through its heat exchange technologies, has a special emphasis on quality product that offers value for money whilst continually developing state of the art technology.

Koyorad's head office is located in Japan, with an additional manufacturing facility in Indonesia, China & Myanmar total housing 54,000m² of production space, producing over 4,500 radiator models which are exported to all corners of the globe.

Koyorad radiators are also available in plastic tank with aluminum core. Koyorad's Nocolok brazing line keeps the highest quality standards, bringing you superior products you can rely on.

Koyorad's lightweight high performance radiators provide the key to maximum engine performance. Koyorad's experience in developing superior performance radiator products is evident in their K-Sport performance radiator range. Their off the shelf radiators allow your car to perform to its maximum potential.

Performance car enthusiasts strive to realise the full potential of a car's engine and handling.

Each alteration reflects the owner's individual desires & preferences, ultimately creating a unique and progressively tuned-up work of art.

Nothing is left to chance, nor are compromises made when it comes to building the best. Only one thing determines the ability of your engine in the red zone.

An off the shelf K-Sport radiator that allows your engine to perform to perform at its fullest potential!

KOYORAD K-SPORT features:

- Specifically designed for high revving/ high performance motors.
- Provide 20-30% more cooling than standard radiators.
- Ideal for turbo, supercharged engines & Nitrous Oxide (NOS).
- Made from aircraft quality aluminium and Heli-arc welded.
- Cores are NOCOLOK - brazed and use no epoxy.
- All radiators are fully polished to a mirror finish.
- Superior packaging to ensure safe shipment, fresh from the factory.

KOYORAD Mirror Finish

All Aluminium surfaces are buffed before boxing to a mirror finish



OE Specification Mounting

Fan mounts are situated to OE specification; Allowing both stock and performance fans to be used.



Nocolok Brazing

Tubes, Fins, Headers and Brackets are brazed in a state-of-the-art Nocolok Furnace, bonding all components solidly together.



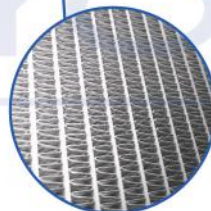
53mm 2-Row Aluminium Core

Two different core depths to cover all engine tuning level



Tube and Fin Alignment

Construction under strict quality control and solid boxing result in pristine tube and fin alignment.



Hand-Crafted Heliarc Soldering

Heliarc Soldering is the highest in industry standard for reinforcement along aluminium connections.



NOCOLOK is a registered trademark of Solvay Fluor GmbH