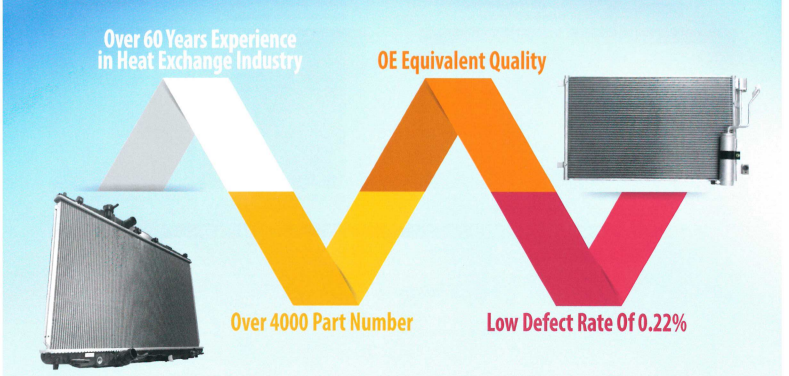
BESSIES EXPECTATIONS



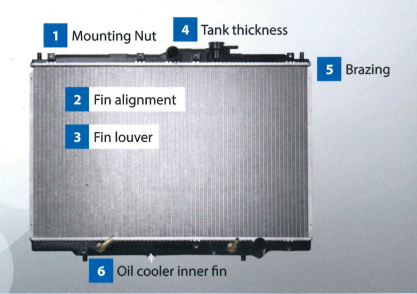
LEADING BRAND OF RADIATOR & AC CONDENSER IN AFTERMARKET INDUSTRY

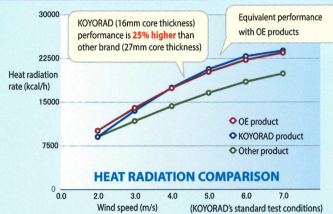
NAGOYA JAPAN SINCE 1956



Radiator Quality Comparison





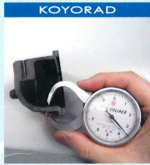




Uniformed alignment



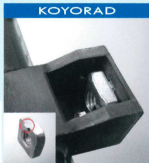
Inconsistent alignment leads to less heat dissipation



Uniform thickness of 3.5mm



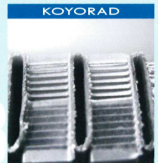
Uneven thickness between 2.0-~3.5mm, higher risk of leakage due to constant pressure attack at the thinnest area



Nut with Stopper



Without stopper, higher risk of dislodging



Precision-cut louvers ensures high cooling performance



Insufficient and poorly cut louvers

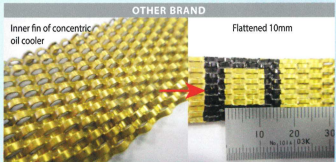


Strong brazing bonds



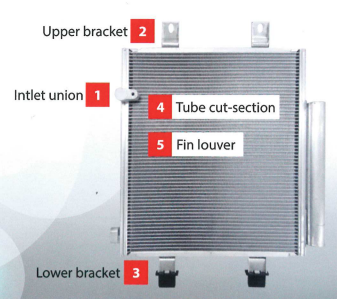
Poor brazing susceptible to tube leakage

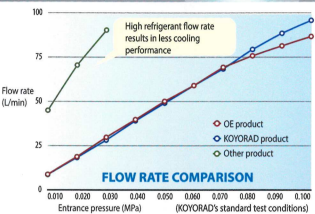


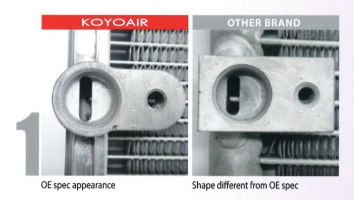


Condenser Quality Comparison

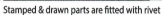


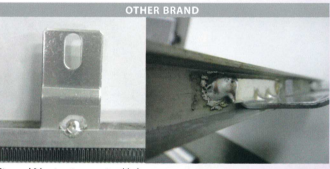












Stamped & bent parts are spot-welded



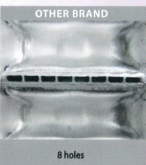
With mounting rubber parts as per OE spec



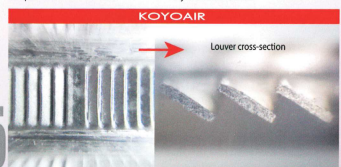
Without mounting rubber parts, usually reuse from OE unit



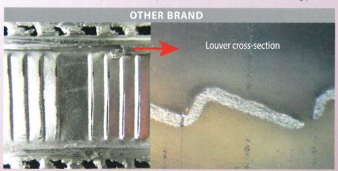
More holes, allows optimum flow to maximize refrigerant efficiency



Fewer and bigger holes, creates faster refrigerant flow which result in less cooling performance



12 louvers. Consistent & clear louver cuts, high cooling performance



8 louvers. Inconsistent louver cuts with burr, less cooling performance





The Pursuit of Infinite Possibilities of Heat Exchange Technology





KOYORAD INTERNATIONAL OPERATIONS PTE LTD

SINGAPORE

8 Temasek Boulevard, #40-03 Suntec City Tower 3, Singapore 038988

Tel: +65 6235 2003 | Fax: +65 6235 3207

Email: info@koyorad.com.sg

THE NETHERLANDS (Warehouse Sales)

Rietveldenkade 28, 5222 AJ's-Hertogenbosch, The Netherlands

Tel: +31 (0) 73 6205 600 | Fax: +31 (0) 73 6205 609

Email: info@koyorad.nl