Please do not reply this email. Any inquiry please send to info@autobahn88.com .

If you do not see the graphics below, you may view in a new window.

If you would like to get the JPG, file, pls. click here, For PDF file, click here

Racing Intercooler Production Process Snapshot , pls. click here



Intercooler Kit • Oil Cooler Kit • Silicon Hose • Car Accessories & Electronics

NEW RELEASE

Sep-2007

High Quality Aluminum 42-50mm Radiator





▶ more

- Suit for Manual Transmission Only
- The pitches of the radiator fins, as well as the spacing of the cooling channels were calculated to provide the most air flow through the radiator.
- Larger size core also helps keep water temperatures in the optimal range
- 100% Full Aluminum Made
- Light Weight and Shine Polished
- 2 rows design, high efficient, heat radiation 20%-30% more efficient cooling
- Quality over stock radiators. Each radiator is TIG-welded by hand

	42mm Thickness	50mm Thickness
Nisaan	-Skyline R32 RB20DET RB26DETT - Skyline R33 R34 RB25DET RB26DETT - Silvia S14 S15 SR20DET	- Silvia S13 CA18DET - Silvia S13 SR20DET - Fairlady Z32 300ZX VG30DETT - Fairlady Z33 350Z VQ35DE
Mitsubshi	- Evolution 1-3 4G63T - Evolution 4-6 4G63T - Evolution 7-9 4G63T - GTO 3000GT 6G72	
Subaru	- Impreza WRX GC8 92 - 00 - Impreza WRX GDA GDB 00-07	
Toyota	- Startlet EP91 / EP82 4E-FTE	- Supra JZA80 2JZGTE
Mazda	- RX8 SE3P 13B-MSP	- RX7 FD FD3S 13BT
Honda	- Civic DOHC B16A	

For more details and specifications, pls. email us

Visit the <u>AUTOBAHN88 Website</u> for all the latest Performance Parts and Car Accessories. <u>AUTOBAHN88</u> has the world's largest selection of Intercooler Kit, Oil Cooler Kit, Silicone Hose an Car Accessories available at your fingertips 24 hours a day.

Make sure you continue to get all our great e-mail deals. Add info@autobahn88.com to your address book or contact list today.

alultlobahhn 38

Intercooler Kit 🔹 Oil Cooler Kit 🔹 Silicon Hose 🔸 Car Accessories & Electronics

Copyright @ 2000-2006 autobahn88 Group Ltd. All Rights Reserved