	ERVICE		Number: 2008/13
B	ULLETIN	<i>Model:</i> Elise/Exig	ge/2-Eleven
Service Manager	Service Reception	Supervisor	Parts Manager

TITLE: Inspection of oil cooler sandwich plate.

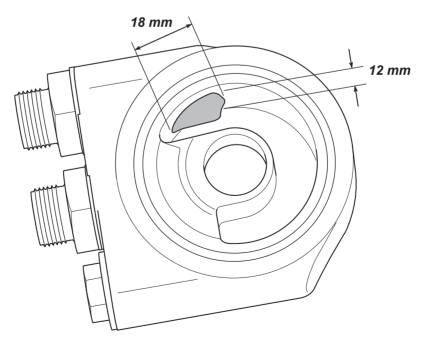
<u>REASON:</u> To inspect oil cooler feed port for correct area.

A batch of sandwich plates used on cars with **front mounted** oil coolers, has been identified as possibly having incorrect fettling of the oil cooler feed port, with the potential to reduce oil cooling efficiency. In order to ensure optimal oil flow, cars built with parts from this batch should be inspected at the next opportunity and new parts fitted when necessary.

ACTION: Cars concerned were built during the period from February '08 to May '08, and are identified by their '08 model year V.I.N. serial number on page 3 of this bulletin.

Procedure

- 1. Inspect the oil cooler sandwich plate from above for a red paint mark indicating prior dealer attention. If present, take no further action.
- 2. If no paint is visible, remove the engine bay undertray.
- 3. Remove the oil filter, disconnect and plug the two oil cooler hoses. Remove the sandwich plate.
- 4. Inspect the oil cooler feed port in the upper chamber of the sandwich plate and compare with the thermostat port and with the illustration. The port should be similar in area to that for the thermostat, with minimum dimensions of 18 x 12 mm. A very low proportion of plates will fail to meet these criteria.



Continued.....

- 5. If port condition is satisfactory, mark the upper surface of the plate with red paint, and re-assemble.
- 6. If port condition is unsatisfactory, replace the sandwich plate assembly with new part B120K6001F.
- 7. Mark the upper surface of the sandwich plate with red paint and re-assemble.
- **<u>CHARGES</u>**: Claims for 1.4 hr/car may be submitted quoting Operation Code 46.03.08 01, 'A' code 50, 'B' code 40. Please quote bulletin number in the text remarks section.

Elise SC

USA

31285

VIN (last 5)	Model	Market	VIN (last 5)	Model	Market
31204	Elise SC	Italy	31287	Elise SC	USA
31233	Elise SCar	France	31288	Elise SC	USA
31235	Elise	USA	31293	Elise SC	Belgium
31238	Elise	USA	31326	Elise SC	Japan
31239	Elise R	Japan	31345	Elise	USA
31245	Elise SC	France	31355	Elise SC	Britain
31258	Elise R	Japan	31403	Elise SC	USA
31278	Elise SC	Switzerland	81166	Exige	Britain
31279	Elise SC	Belgium	81205	Exige	S. Afritca
31280	Elise	USA	81207	Exige	USA
31304	Elise SC	Britain	81214	Exige	Britain
31314	Elise SC	France	81218	Exige	S. Africa
31338	Elise	USA	81228	Exige	Japan
23556	2-Eleven	Japan	81230	Exige	Japan
23558	2-Eleven	Japan	81234	Exige	Japan
23560	2-Eleven	France	81236	Exige	Japan
23561	2-Eleven	Britain	81240	Exige	Switzerland
23562	2-Eleven	Britain	81241	Exige	Britain
23563	2-Eleven	Britain	81244	Exige	USA
23564	2-Eleven	France	81246	Exige	USA
23566	2-Eleven	Britain	81250	Exige	Japan
23567	2-Eleven	Britain	81252	Exige	USA
23568	2-Eleven	Britain	81256	Exige	Italy
31187	Elise SC	Britain	81262	Exige	Belgium
31203	Elise SC	USA	81268	Exige	Switzerland
31208	Elise SC	Denmark	81272	Exige	Britain
31213	Elise SC	France	81282	Exige	Belgium
31215	Elise SC	Britain	81284	Exige	France
31231	Elise SC	France	81291	Exige	USA
31237	Elise SC	USA	81292	Exige	USA
31242	Elise SC	USA	81301	Exige	France
31251	Elise SC	USA	81319	Exige	Britain
31253	Elise R	Japan	81329	Exige	Britain
31254	Elise SC	Switzerland			
31257	Elise SC	Japan			
31260	Elise SC	Japan			
31261	Elise SC	Japan			
31265	Elise SC	Japan			
31266	Elise SC	Belgium			
31270	Elise SC	Britain			
31274	Elise R	Switzerland			
31281	Elise SC	USA			
31283	Elise	USA			
21205					