cal Bulletin	All	2
DME Aftermarket Microchips	Part Identifier 2470	Number 9008
	Cal Bulletin  DME Aftermarket Microchips	cal Bulletin All Part Identifier

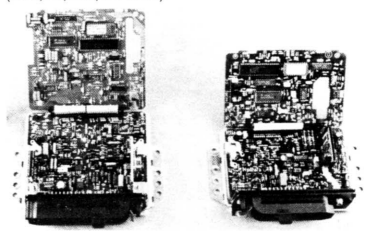
ATTENTION: Service Manager/Service Technician

Models Affected:

All

Concern:

Use of non-approved microchips in fuel and/or ignition control units (DME, LH, EZK, KLR units).



**General Information:** 

The microchips Porsche uses for fuel and ignition control are optimized for performance, engine longevity, fuel economy and driveability while meeting emission requirements.

Caution:

Aftermarket microchips are not recommended by Porsche. They have not been tested or approved and may result in driveability problems (poor cold starting, hesitation, surge, etc.), excessive emissions and possible engine damage.

Should these or similar problems be found in vehicles using aftermarket microchips, warranty assistance will be denied.

Note: Any dealer installing these non-approved microchips may be liable for fines levied by the Federal Government in the amount of \$10,000 per vehicle.

Dealership Distribution Routing Service manager .

Shop foreman

Service technician

Asst. manager \_\_\_\_\_ Warranty admin.

Service technician

\* 1990 Porsche Cars North America, Inc. All rights reserved. Cannot be reproduced without written permission Porsche Technical Publications



SERVICE

Page 1 of 1 October 9, 1990