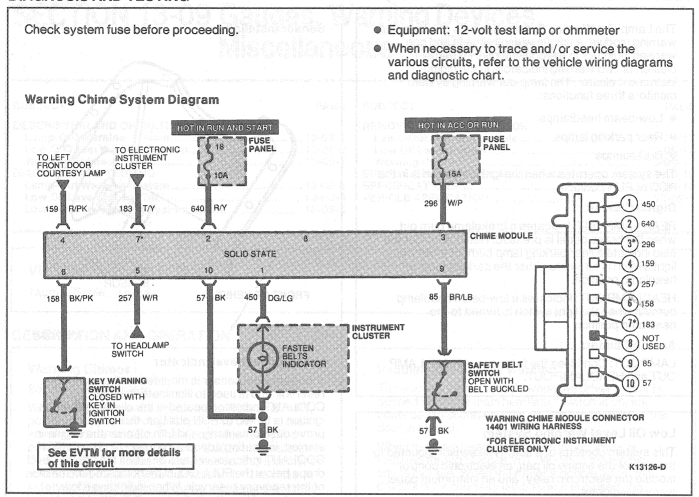
DIAGNOSIS AND TESTING



NOTE: The following step-by-step diagnosis must be performed to obtain reliable results. If a specific failure condition is known, refer to the Electrical and Vacuum Troubleshooting manual to quickly determine root cause and corrective action.

ELECTRONIC WARNING CHIME DIAGNOSIS

Terminal No.	Circuit	Wire Color	a norwa opinacji sa Function na kog s so objektora
dever's door is cas	450	DG/LG	Warning chime module to safety belt warning indicator
C ₂	640	R/Y	Ignition (RUN or START) to warning chime module
1955 N. 1363 N. 1663 1944-000 1963 255 N. 166 N. 1663 N.	296	W/P	Ignition (RUN or ACC) to warning chime module for electronic cluster only
4	159	R/PK	Dirver door courtesy switch to warning chime module
5	257	R/W	Headlamp switch to warning chime module
6	158	BK/PK	Key warning switch to warning chime module
13860 7 to 168	183	T/Y	Tripminder to warning chime module for electronic cluster only
0, 14 mm + 9 mm + 14	85	BR/LB	Safety belt switch to warning chime module
10	57	ВК	Ground to warning chime module

TK17147B