

SERVICE BULLETIN



SERVICE DEPARTMENT... CHRYSLER-PLYMOUTH DIVISION CHRYSLER MOTORS CORPORATION

Tire valve stem extensions are placed in the glove compartment in all 1963 Imperial and Valiant V-200, Signet-200 and other Valiant models that are ordered with wheel covers. It is recommended that these extensions be installed on the tire valve stems during new car preparation to avoid new car owners the inconvenience of removing the wheel covers to check tire pressure. Be sure to pass this information on to your new car preparation department. POLICY: INFORMATION ONLY.	ALIANT
Tire valve stem extensions are placed in the glove compartment in all 1963 Imperial and Valiant V-200, Signet-200 and other Valiant models that are ordered with wheel covers. It is recommended that these extensions be installed on the tire valve stems during new car preparation to avoid new car owners the inconvenience of removing the wheel covers to check tire pressure. Be sure to pass this information on to your new car preparation department. POLICY: INFORMATION ONLY. J. W. FARLEY Manager-Service	Dec. 19, 1962
all 1963 Imperial and Valiant V-200, Signet-200 and other Valiant models that are ordered with wheel covers. It is recommended that these extensions be installed on the tire valve stems during new car preparation to avoid new car owners the inconvenience of removing the wheel covers to check tire pressure. Be sure to pass this information on to your new car preparation department. POLICY: INFORMATION ONLY. J. W. FARLEY Manager-Service	No. 63-43
valve stems during new car preparation to avoid new car owners the inconvenience of removing the wheel covers to check tire pressure. Be sure to pass this information on to your new car preparation department. POLICY: INFORMATION ONLY. J. W. FARLEY Manager-Service	
J. W. FARLEY Manager-Service	WHEELS AND TIRES
J. W. FARLEY Manager-Service	
J. W. FARLEY Manager-Service	VALVE STEM EXTENSIONS
	1963 IMPERIAL AND VALIANT MODELS
	P-5143-C
<u> </u>	ervice Mgr. hop Foreman
	echnicians arts Mgr.