SELECT THE GRADE OF CONVERTER

MAGNAFLOW Recommends the use of each grade as follow:

For Vehicles conforming to FEDERAL (EPA) Tier 0 & Tier 1 emissions, use:

HEAVY METAL OBDII Federal Emissions (49-State Vehicle)

VEHICLE EMISSION CONTROL INFORMATION				
	ENGINE FAMILY EFN 2.8 DISPLACEMENT 2.5		OBDII CERTIFIED	
	THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 1997 MODEL YEAR			
REFER TO SERVICE MANUAL FOR ADDITIONAL INFORMATION TUNE UP CONDITIONS: NORMAL OPERATING ENGINE TEMPERATURE, ACCESSORIES OFF, COOLING FAN OFF, TRANSMISSION IN NEUTRAL				
EXHAUST EMISSIONS STANDARDS STANDARD CATEGORY CERTIFICATION IN USE				
SPARK PLUG TYPE NGK BFRES-1P	CATALYST	EFN 2	.8V8T2EA	

For Vehicles conforming to CALIFORNIA (CARB) TLEV, LEV, ULEV, SULEV, or FEDERAL (EPA) NLEV emissions, use:

OEM GRADE OBDII California Emissions (49-State Vehicle)

VEHICLE EMISSION CONTROL INFORMATION				
		VBT2EA 5L	OBDII CERTIFIED	
	THIS VEHICLE CONFORMS TO U.S. EPA AND STATE OF CALIFORNIA REGULATIONS APPLICABLE TO 1997 MODEL YEAR NEW TLEV PASSENGER CARS			
REFER TO SERVICE MANUAL FOR ADDITIONAL INFORMATION TUNE UP CONDITIONS: NORMAL OPERATING ENGINE TEMPERATURE, ACCESSORIES OFF, COOLING FAN OFF, TRANSMISSION IN NEUTRAL				
<u>EXHAUST EM</u> CERTIFICATIC IN USE	ST EMISSIONS STANDARDS STANDARD CATEGORY ICATION TLEV TLEV TLEV INTERMEDIATE			
	CATALYST	EFN2	2.8V8T2EA	