

# Electronically Controlled Gasoline Injection System with Pressure Regulation **07.4.1**

---

M 116, M 117

	Job No.
<b>Electronically Controlled Gasoline Injection System</b>	
General Description of Electronically Controlled Gasoline Injection System	07.4.0—400
Design and Function of Most Important Components of Electronically Controlled Gasoline Injection System	07.4.0—405
Initial Jobs for Checking Electronically Controlled Gasoline Injection System	410
Checkup of Electronically Controlled Gasoline Injection System with Control Unit Not Connected	411
Checkup of Electronically Controlled Gasoline Injection Unit with Control Unit Connected	412
Wiring Diagram for Control Unit	413
Measuring of Delivery Pressure and Fuel Pump Output without Bosch Tester	414
Checkup of Starting Device	415
Adjustment of Throttle Valve Switch	416
Adjustment of Idling Speed	417
<b>Regulation</b>	
Removal, Installation and Adjustment of Regulating Shaft	440
Removal and Installation of Longitudinal Regulating Shaft	442
Adjustment of Regulating Linkage	443
Removal and Installation of Accelerator Pedal	07.4.0—445
<b>Illustrations</b>	
Regulation	449
<b>Electric Fuel Pump, Fuel Filter</b>	
Removal and Installation of Fuel Filter and Fuel Pump	07.4.0—452

