

ENGINEERING MEMO #220

TO: Memo Distribution  
FROM: R. E. Orwig  
SUBJECT: GOVERNORS FOR 230 C.I.D. 6 CYL. ENGINES WITH AUTO. TRANS.

Assigned Chassis B/M Group #C-287.

A King Seeley Governor is being released as optional equipment for cars with 230 cu.in. 6 cyl. engine with automatic transmission only. This will consist of a Governor Package to be sold to Cab Service & Parts, who in turn, will sell it to their customers whom may wish to install it on cars already in their possession. A graphic illustration prepared by the Engineering Department will show the installation information.

This is a low speed range governor providing an adjustable range from 1800-3000 r.p.m. no load. The governor as supplied has been calibrated to approximately 2400 r.p.m. or 55 m.p.h. with the 3.31:1 axle.

Following is a list of the parts affected:

NAME	B OF M	OLD PART NUMBER	NEW PART NUMBER	I	A	REMARKS
Governor Kit Complete-230 6 Cyl. Auto. Trans.	M	-----	703260	NO	-	New Kit
Governor Kit-230 6 Cyl. Auto. Trans.	B	701294	703242	NO	YES	Return to Vendor
Governor Assem.-230 6 Cyl. Auto. Trans.	B	-----	703258	NO	-	Furn. in 703242
Seal Assem.-King Seeley Governor	B	-----	703259	NO	-	Furn. in 703242
Gasket-Governor to Spacer	B	-----	704410	NO	-	Furn. in 703242
Gasket-Carburetor to Governor	B	-----	704411	NO	-	Furn. in 703242
Stud-Carburetor 3/8-16 3/8-24 x 3-1/2	B	702405	-----	YES	YES	Reinstate
Spacer-King Seeley Gov.	B	702409	-----	YES	YES	Reinstate

ENGINEERING MEMO #220 (Cont'd.)

NAME	B OR M	OLD PART NUMBER	NEW PART NUMBER	I	A	REMARKS
Rod Assem.-King Seeley Gov.	B	701295	-----	YES	YES	Reinstate
Rod-Carb.Choke-King Seeley Governor	M	702408	-----	YES	YES	Reinstate with Chg."A"
Nipple-Carburetor to Vacuum Hose	B	702205	-----	YES	YES	Reinstate Gov.Usage
Tube-Carb.to King Seeley Governor	M	702406	-----	YES	YES	Reinstate
Tube-Distributor to King Seeley Governor	M	702407	704404	NO	YES	Use to make 702406
Tubing-3/16 I.D. x 17/64 O.D.	B	MQ-106	-----	NO	YES	Increase Usage
Rod-Auto.Choke Thermostat	B	704150	-----	NO	YES	Increase Usage