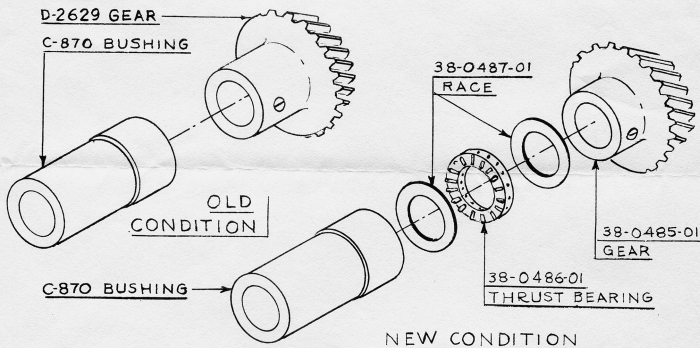


LINOTYPE IMPROVEMENT INFORMATION SHEET

NO. 345



ASSEMBLER DRIVING BELT DRIVEN GEAR THRUST BEARING

To eliminate the possibility of scoring of the end of the C-870 bushing and the resultant freezing of the shaft in the bushing, brought about by lack of lubrication, a thrust bearing and two races have been placed between the bushing and gear. To allow room for the bearing and races, a new gear with shorter hub is necessary.

APPLIED IN FACTORY TO MODELS

All models except Comet.

OUTSTANDING MODELS

Can be applied to all Linotypes having the bevel gear type of assembler drive by ordering: one 38-0485-01 Gear, one 38-0486-01 Thrust Bearing and two 38-0487-01 Races. After applying new parts and obtaining proper mesh of gears, shaft should be respotted for new position of set screw.

NO. 345