

SERVICE BULLETIN

CAB SERVICE & PARTS CORPORATION #51

SUBSIDIARY OF
CHECKER MOTORS
CORPORATION

NEW YORK * BROOKLINE
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CHECKER MOTORS
CORPORATION

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Subject: TRANSMISSION - MODEL A-9

Description: INSPECTION OF COOLER TANK AND FLUID LINE ON
AUTOMATIC TRANSMISSION

The fluid pressures, as applied to the various components of the automatic transmission and converter, directly control the proper shifting of the transmission through all speeds.

A restriction of fluid passages to the transmission often results in a very high pressure, concentrated in the converter. With this condition, transmissions will not shift into direct drive or, in some cases, entire shifting movement is affected.

It is, therefore, suggested that whenever transmissions or converters are removed for repairs, both fluid lines which lead from the transmission to the cooler tank are disconnected at the transmission and tank ends and thoroughly cleaned by blowing through with air pressure, and if found restricted or damaged, to replace before transmission is reinstalled.

Cooler tanks which are located in the lower radiator tank should also be thoroughly cleaned by the same procedure as outlined above.

This inspection and cleaning of fluid passages is particularly important on cars where transmissions have accumulated high mileage.

By: NEW YORK SERVICE DEPARTMENT