

SERVICE BULLETIN

CAB SERVICE & PARTS CORPORATION

#72

SUBSIDIARY OF
CHECKER MOTORS
CORPORATION

NEW YORK * BROOKLINE
CHICAGO * DETROIT

February 11, 1959

Subject: COOLING SYSTEM

Description: AUTOMATIC TRANSMISSION FLUID COOLING TANK

The fluid cooling tank for the automatic transmission on the Checker car is installed inside of the radiator core lower tank.

Whenever it is found necessary to remove and replace the radiator core assembly, and after inlet and outlet transmission fluid hoses have been connected to the fluid tank connections, the following procedure should be followed in refilling this automatic transmission fluid cooling tank:

1. Retighten flexible fluid hose fittings at tank and copper line ends leading from transmission.
2. Engage transmission in Drive Speed and idle engine for 2 or 3 minutes.
3. Shut off engine and add fluid in transmission to proper level. (Added fluid is required in priming and refilling of cooler tank.)

By: NEW YORK SERVICE DEPARTMENT