

SERVICE BULLETIN

CAB SERVICE & PARTS CORPORATION

#9

SUBSIDIARY OF
CHECKER MOTORS
CORPORATION

NEW YORK * BROOKLINE
CHICAGO * DETROIT

January 1, 1959

Subject: BRAKES - MODEL A-9
Description: EMERGENCY BRAKE CABLE

The emergency brake cable assembly, being subject to adverse weather conditions, such as rain and snow, requires constant periodic inspection in order to assure proper operation of the control cable.

The following procedure is suggested for brake cable maintenance.

FRONT CABLE

1. Remove complete front hand brake cable and handle assembly.
2. Remove rubber cover.
3. Place end of inner cable in vise and saturate outside housing with penetrating oil.
4. Allow oil to soak through housing onto inner cable.
5. Pull outside cable and handle back and forth until inside cable is free in housing.
6. If cable is bent, remove from handle and straighten kinked section.
7. Replace rubber cover.

continued.

EMERGENCY BRAKE CABLE (continued) Page 2

SERVICE BULLETIN
CAS SERVICE & PARTS CORPORATION

NEW YORK * BROOKLYN
CHICAGO * DETROIT

MEMBER OF
CHRYSLER MOTORS
CORPORATION

REAR CABLES

1. Apply penetrating oil onto small loomed section of both cables.
2. Pull back rubber boots at brake carrier plate and apply oil at point where cable enters into carrier plate.
3. Reinstall rubber boot.

The emergency brake cable assembly, being subject to adverse weather conditions, such as rain and snow, requires constant periodic inspection in order to assure proper operation of the control cable.

The following procedure is suggested for brake cable maintenance.

FRONT CABLE

1. Remove complete front hand brake cable and handle assembly.
2. Remove rubber cover.
3. Place end of inner cable in vise and saturate outside housing with penetrating oil.
4. Allow oil to soak through housing onto inner cable.
5. Pull outside cable and handle back and forth until inside cable is free in housing.
6. If cable is bent, remove from handle and straighten kinked section.

7. Reinstall rubber cover.

By: NEW YORK SERVICE DEPARTMENT

continued