

ANTI-LOCK BRAKE MODULATOR RESERVOIR OVERFLOWS

1987 - 1989 Acura Legends equipped with anti-lock brakes could have a problem with the anti-lock brake modulator reservoir overflowing. The top of the anti-lock brake modulator reservoir may be wet with brake fluid, but after a thorough inspection, no problem is found with the system (no anti-lock warning light, no code set in the anti-lock control unit).

A probable cause could be that a small amount of foamed brake fluid is escaping through the vent in the modulator reser-

voir cap. During anti-lock brake operation, high pressure brake fluid returning to the anti-lock brake modulator reservoir has a tendency to foam.

Those vehicles affected are as follows:

COUPE:

Through VIN JH4KA3 KC015312

SEDAN:

Through VIN JH4KA4 KC027352

Acura has a new type filter (see Fig. 1) for the anti-lock modulator reservoir (Acura part number 57193-SGO-802). Replacing the modulator reservoir filter with the new type will allow the foamed brake fluid to move back into the reservoir more freely.

After replacing the modulator reservoir filter, be sure to refill the modulator reservoir to the MAX level.

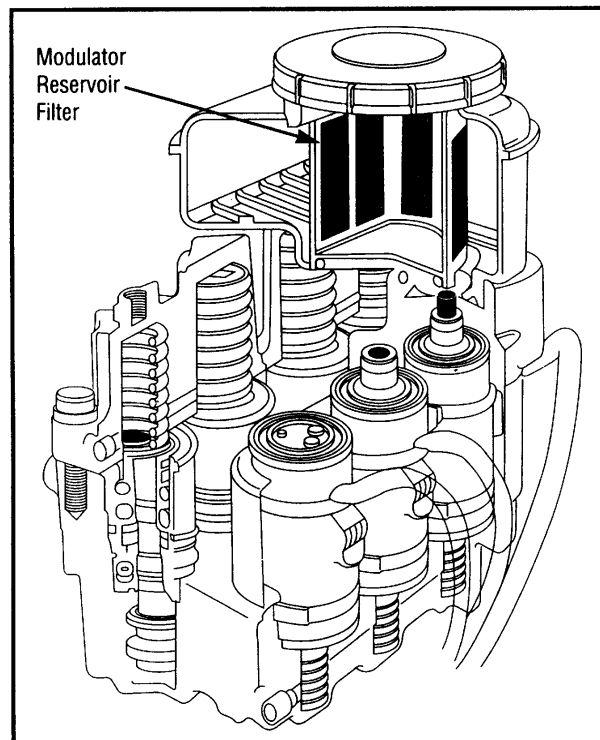


Figure 1