

## **Technical Service Information**

## **ACURA F4**

## BINDS IN REVERSE; MOVES FORWARD IN NEUTRAL WANTS TO MOVE IN PARK

**COMPLAINT:** Binds in reverse; moves forward in neutral; wants to move in park

**CAUSE:** Improper indexing of the first gear hub to the low friction plates causing the last friction plate

to be caught between the first gear hub and the piston.

**CORRECTION:** Make certain all three clutches have splined to the first gear hub. After tightening the main

shaft nut, make certain you can turn the clutch drum while holding the first gear hub (Refer to

figure 1).

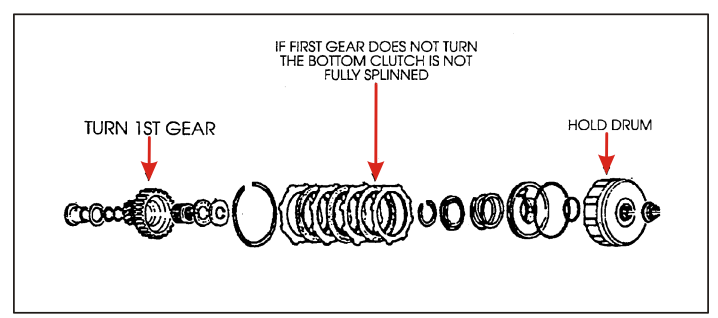


Figure 1

Copyright © 2000 ATSG

94-29 Page 1 of 1