PART NUMBER 76833

Overdrive band failure

SECONDARY COMPLAINTS

## • 3-4, 4-3 shift concerns • Forward clutch failure



Excessive clearance of servo pin to case bore, and leakage of release oil.

# LORRECTO

This overdrive servo pin has an o-ring to positively seal against the case bore.

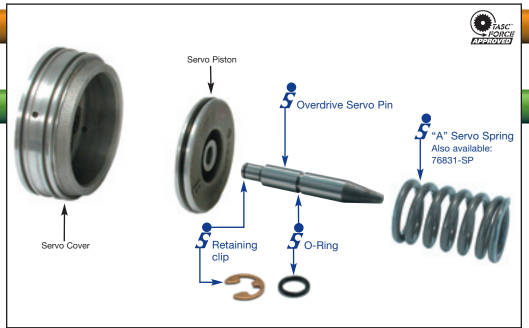
## **Overdrive Servo Pin**

## 76833

1 Servo Pin 1 O-Ring 1 Retaining Clip

### Also available:

76831-SP "A" Servo Spring



## Sonnax Part Summary

Forward clutch failure and overdrive band failure can be the result of servo-pin-to-case-bore clearance. This excessive clearance allows leakage of release oil, which is forward clutch oil. This leakage reduces forward oil pressure and can allow overdrive band drag in first, second and third gears. Replace the OEM servo pin with Sonnax 76833.

## **Features & Benefits:**

- Servo pin has an o-ring to positively seal against the case bore.
- Snap ring is provided to secure the piston to the pin.

