

## COMPLAINT

### SECONDARY COMPLAINTS

## Overdrive piston retaining ring pops out of groove

- E4OD, overdrive is lost
- 4R100, catastrophic failure

## CAUSE

The open-end style retaining rings do not have a locking mechanism, and are susceptible to being pulled out of groove by piston spring forces.

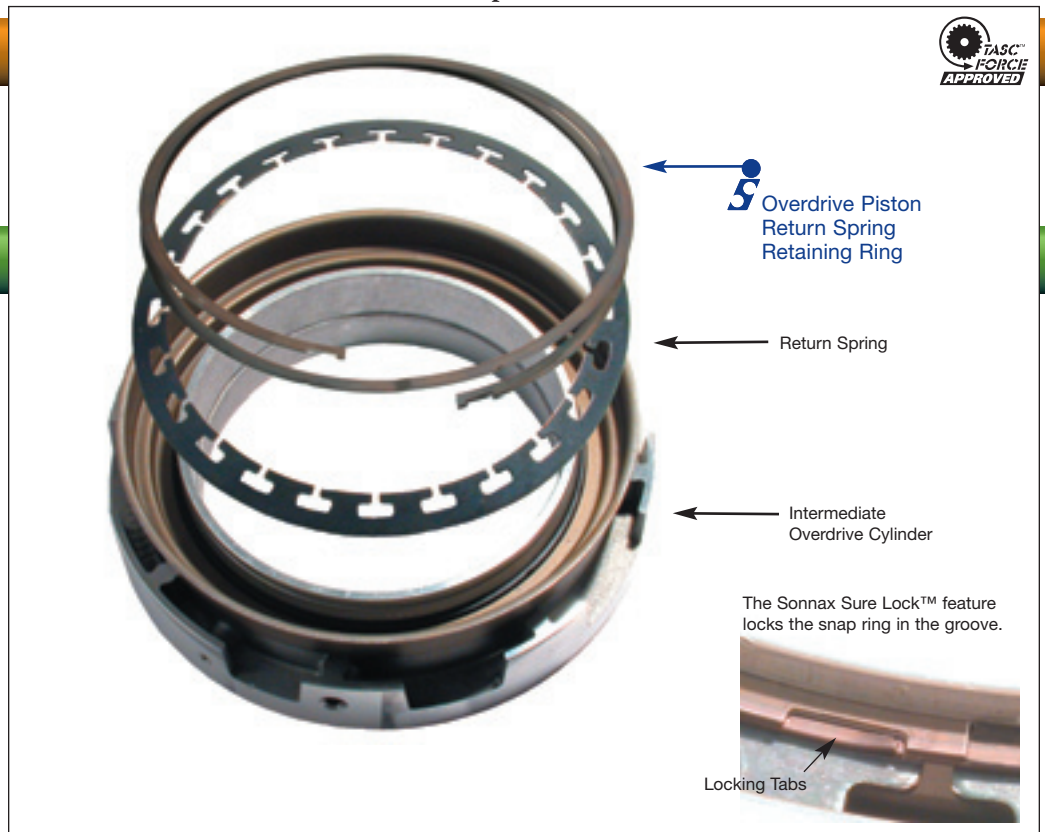
## CORRECTION

The Sonnax Sure Lock™ retaining ring is mechanically locked in place and cannot come out.

## Overdrive Piston Return Spring Retaining Ring

**36744-01**

1 Overdrive Piston Return Spring Retaining Ring



### Sonnax Part Summary

First and second design Ford retaining rings are known to pop out of the retaining ring groove, causing initial failure or costly comebacks. The Sonnax retaining ring mechanically locks itself into place.

### Features & Benefits

- Design ensures that tabs are mechanically locked in place.
- Retaining ring will not expand: It will stay in place.

**Save**

By preventing catastrophic failure after rebuild that could cost you thousands in comeback repairs