

COMPLAINT

SECONDARY COMPLAINTS

Dipstick reads full when unit is low on fluid

- Delayed engagements, slips on acceleration • Code 35 loss of prime

CAUSE

There is a slot in the case near the pump, and when transmission fluid level is low, fluid sprays onto the dipstick, giving the appearance of being full or overfull.

CORRECTION

Install this dipstick tube shield into the dipstick tube hole prior to installing dipstick tube. When installed, the dipstick shield allows for consistent fluid level readings.

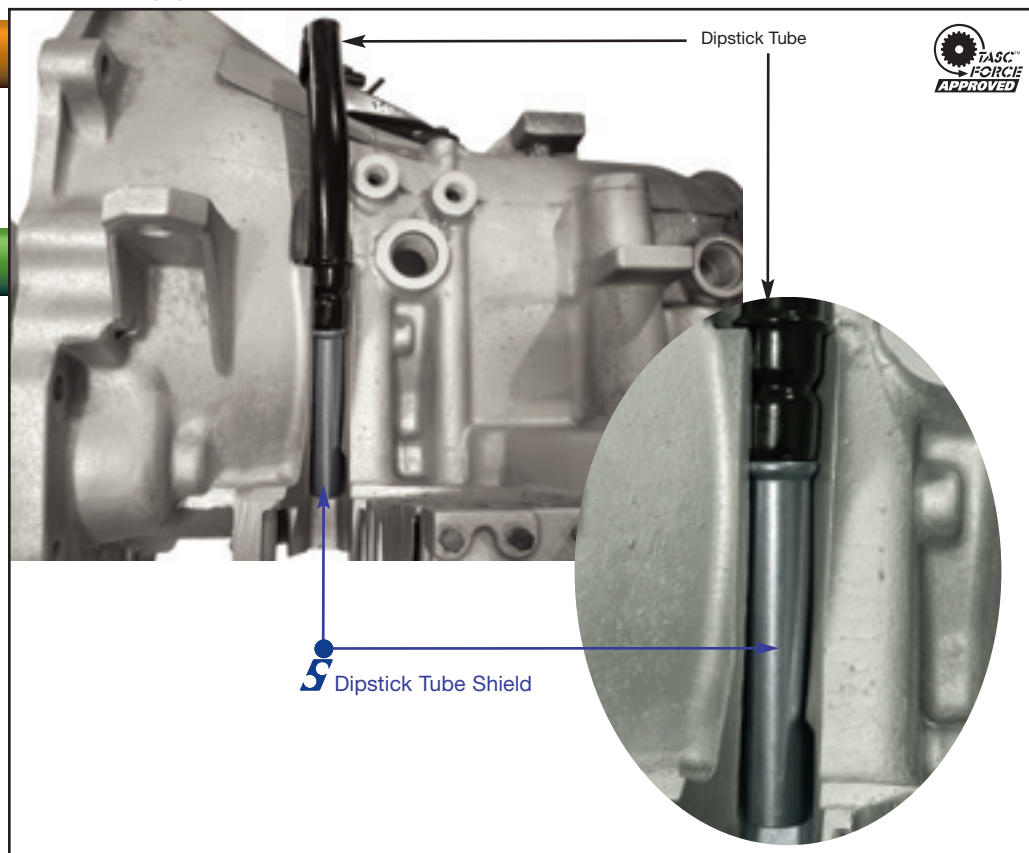
Dipstick Tube Shield

92834-07

1 Dipstick Tube Shield

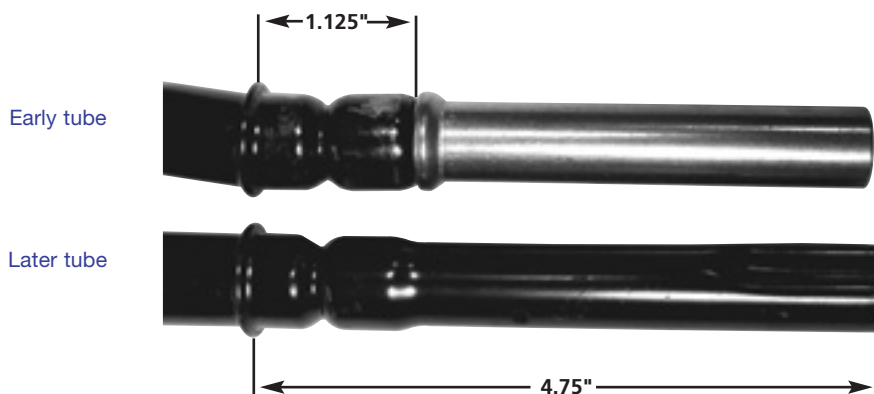
Note: For early-design tubes only.

Patent pending



Sonnax Part Summary

Sonnax dipstick tube shield 92834-07 prevents inconsistent dipstick readings caused by oil splashing onto the dipstick, and ensures correct fluid level for proper transmission operation. This part is intended to work with filler tubes that extend into case 1.125 inches. This will not work with late-style replacement filler tubes that extend into case 4.75 inches.



Caution: The Sonnax shield does not work with the longer 4.75" tube.