



## **TV CABLE CORRECTOR™**

#### HIGH PERFORMANCE TRANSMISSION PARTS

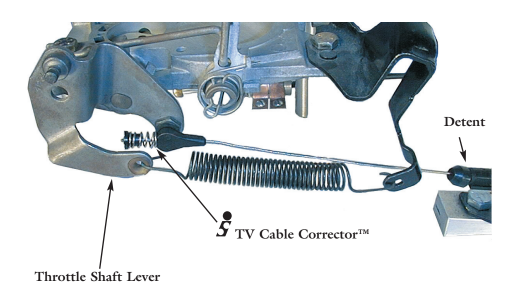
#### **FEATURES & BENEFITS:**

 Allows full wide-open throttle without causing detent lock to reposition

# Part No. AS1-01K-1

1 TV Cable Corrector

Note: Sonnax Part No. AS1-01K-1 has U.S. Patent Numbers 5,638,721 and 5,727,425. Patent infringement will not be tolerated.



### PART SUMMARY

In most GM transmissions with a cable, and most Ford AOD transmissions, the throttle valve cable can pull out of adjustment at wide-open throttle. This often occurs in HP applications where non-OEM induction components and transmissions are used. This out-of-adjustment problem is typically caused by inaccurate geometry of the throttle shaft lever. There should be a specific degree of movement of the attachment element pivot point between closed and wide-open throttle. Also, there should be a specific distance between the pivot points of the attachment element and the throttle shaft lever. When either of these two distances are greater than the specification, the TV cable will be pulled out of adjustment. The TV cable corrector **AS1-01K-1** kit prevents the TV cable from being pulled out of adjustment at full throttle by allowing the spring to compress and absorb any excessive cable pull. This is a quick and inexpensive fix for any transmission with a TV cable.

©2004 Sonnax<sup>®</sup> AS1-01K-1 (info) 05-10-04