



# HOLLEY CARBURETOR

## TV CABLE CORRECTOR KIT

H I G H   P E R F O R M A N C E   T R A N S M I S S I O N   P A R T S

### FEATURES & BENEFITS:

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

### Part No.

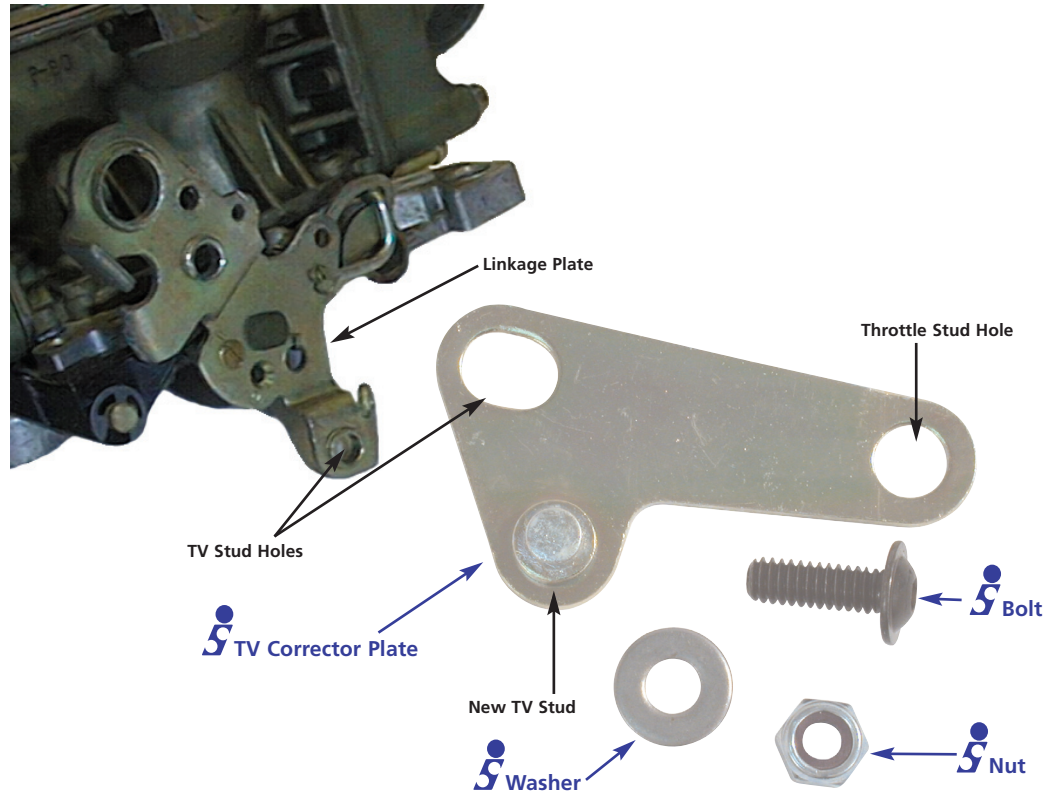
**AS2-02K**

1 TV Corrector Plate

1 Nut

1 Bolt

1 Washer



### PART SUMMARY

When using Holley carburetors with GM and Ford TV cable-controlled transmissions, it is common for the TV stud on the carburetor to travel further than the allowable TV cable travel. The result is that the TV cable is pulled out of adjustment at full throttle. Sonnax TV cable corrector **AS2-02K** reconfigures the carburetor throttle lever to TV cable geometry for correct TV operation and prevents the TV cable from being pulled out of adjustment. A properly functioning TV system is critical for transmission line pressure rise and shift timing. A poorly configured or adjusted TV cable can cause transmission failure. When modifying a vehicle, there are other factors that will also affect TV geometry. For example, carburetor spacers, intake manifold type, and TV cable bracket location can cause changes to the TV cable geometry.

Depending on carburetor throttle lever style, this part may not be compatible with some early models of Holley carburetors and some versions of the Holley Dominator.

**TV Cable Corrector Kit****INSTALLATION INSTRUCTIONS**

1. Disconnect the TV cable and throttle cable from the carburetor.
2. Remove the TV stud and throttle stud from the linkage plate (not shown). Save the throttle stud: you will reuse it in step 4.
3. Align the TV and throttle stud holes of the TV corrector plate with the TV and throttle holes on the carburetor's linkage plate. Make sure the new TV stud faces away from the carburetor.
4. Reinstall the throttle stud. Do not tighten the stud yet.
5. Install the bolt and nut supplied through the TV stud holes of both plates and tighten. Tighten the old throttle stud (from step 4).
6. Attach both the TV cable and throttle cable. Adjust as needed and use the OE TV geometry as a reference when modifying TV cable bracket location.