The position of the TV cable stud hole used on Edelbrock carburetors offers far too much pull on the TV cable, through the full range of throttle positions. If you adjust the TV cable at full throttle, line rise is too low, and the shift points are too early. If you adjust the TV cable for normal-throttle upshift timing the TV cable bottoms out before you reach full throttle; this results in the TV cable falling out of adjustment after a few kickdowns. The end result is poor shift quality, timing, and repeat clutch and band failure. The TCI® 376710 TV Cable Corrector provides the proper TV geometry, resulting in correct TV rise at all throttle openings.

**Note:** This kit is designed for carburetors that use a clip-on throttle cable stud. If your carburetor uses a ball type throttle cable stud you will have to get a ball type stud with longer threads. You can find these at most performance shops. The TV cable stud provided in the kit is for 6mm TV cable clips. If your TV cable uses a 5/16" clip you will need to enlarge the clip to fit the TCI® TV cable stud.

**Installation instructions:** (for carburetors with a clip-on throttle cable stud)

1. Disconnect any throttle cables attached to the carburetor's linkage plate.
2. Align the two holes of the TV corrector plate with the two holes on the carburetor's linkage plate. Make sure the TV stud on the corrector plate faces away from the carburetor, toward the bottom.
3. Place the flat washer included in the TCI® 376710 kit, between the carburetor's linkage plate and the TV corrector plate. This will act as a shim for the new throttle cable stud.
4. Install the throttle cable stud included in the TCI® kit, but do not yet tighten the nut.
5. Install and tighten the bolt and nut supplied, through both plates as shown. Now tighten the throttle cable stud.
6. Attach both the TV cable and throttle cable, adjust as needed.