

# SERVICE BULLETIN

BRIGGS & STRATTON TECHNOLOGIES

Automotive Systems Group

**TO** AUTHORIZED AUTOMOTIVE SERVICE DISTRIBUTOR,  
AS-1975 MANUAL OWNERS

**SUBJECT** V.A.T.S. LOCK APPLICATION GUIDE  
THIS IS AN UPDATE FOR SERVICE BULLETIN AS-1115

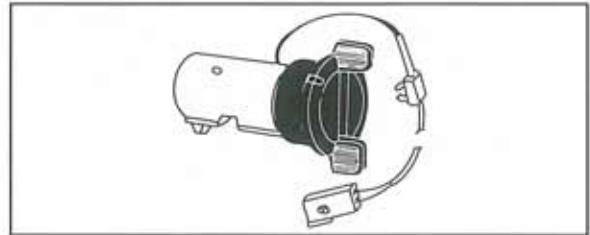
**No.** AS-1123  
**DATE** 4-8-91  
**FILE IN** Bulletin  
Binder

There are currently four (4) styles of V.A.T.S. ignition locks being used by General Motors Corp. Please consult the proper year and application in this book to verify part number vs. model of vehicle.

**WARNING:** Do not cut and solder wires on a V.A.T.S. ignition lock as this will cause an intermittent ignition failure. Always replace the entire lock and wiring lead assembly.

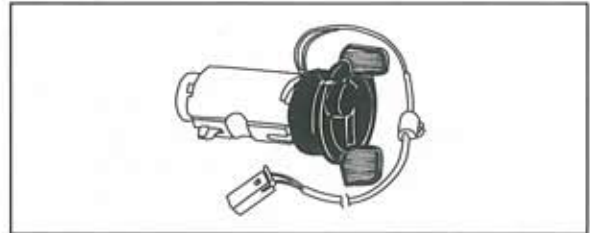
## 700754 – (Automatic Transmission)

- 86–92 Chevy Corvette
- 88 Pontiac Firebird GTA
- 89–92 Chevy Camaro
- 89–92 Pontiac Firebird
- 90–92 Olds Toronado
- 90–91 Buick Reatta
- 90–92 Buick Riviera



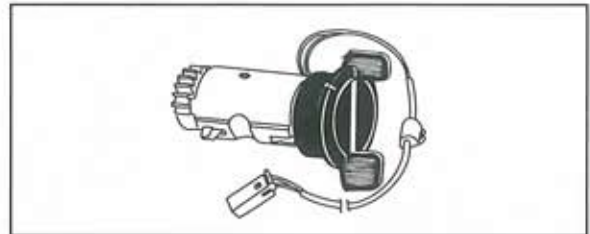
## 700938 – (Manual Transmission)

- 86–92 Chevy Corvette
- 88 Pontiac Firebird GTA
- 89–92 Chevy Camaro
- 89–92 Pontiac Firebird



## 700930 – (Sector Gear)

- 89–92 Cadillac Allante
- 89–92 Cadillac Seville
- 89–92 Cadillac Eldorado



## \*701286– (48 Pin Connector)

- 90–92 Cadillac De Ville
- 91–92 Buick Park Avenue
- 91–92 Olds 98 Touring Sedan
- 92 Olds 88
- 92 Buick LeSabre
- 92 Pontiac Bonneville



**\*See Service Bulletin No. AS-1113 for special installation instruction.**

If you have additional questions, please contact your local Authorized Automotive Briggs & Stratton Technologies Lock and Key Distributor.

Briggs & Stratton Corporation  
Fred Kosloske  
Supervisor Service