

COMPLAINT

Intermittent pressure switch codes (21, 22, 23 & 24)

CAUSE

Worn switch contacts and leaking switch seals or replacement seals that are too thick.

CORRECTION

Replace worn diaphragm and switch contact with the properly dimensioned parts.

Solenoid Pack Rubber Diaphragm &/or Brass Contact Repair

92836-03K

Solenoid Repair Kit

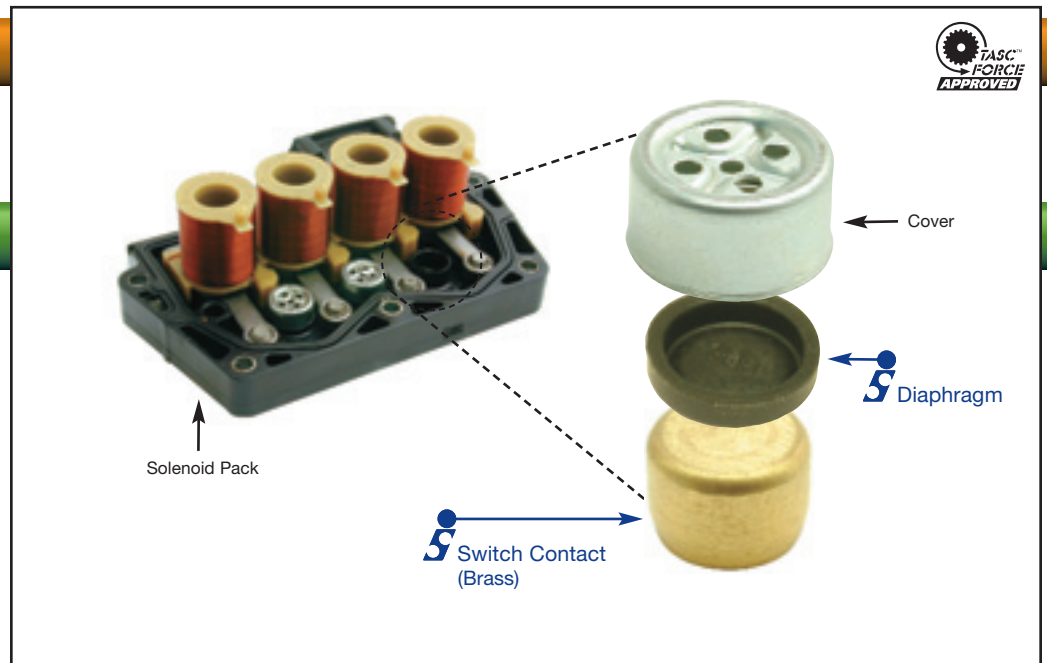
3 Diaphragms
3 Brass Contacts

92836-02

9 Diaphragms

92836-03

9 Brass Contacts



Sonnax Part Summary

The 41TE and 42LE solenoid packs are easy to rebuild. Getting parts that work is another story. Oftentimes, the brass switch contacts bind in the housing bore, or the switch diaphragms are too thick to allow proper switch operation. These problems are often the cause of switch codes and continuous “limp-in” complaints. The Sonnax rubber diaphragms match OEM specifications, and the switch contacts are specially dimensioned to prevent false/intermittent switch codes. It is no longer necessary to purchase a solenoid pack from the dealer just to get the right contacts and diaphragms.

Features & Benefits

- Solenoid pack can be rebuilt rather than replaced.