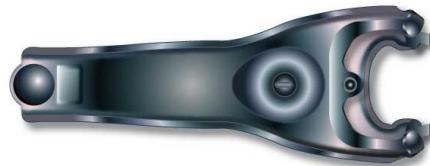




**PRODUCT SPOTLIGHT**  
This bulletin contains valuable product related information.  
**NOVEDADES DEL PRODUCTO**  
Este boletín contiene información valiosa relacionada a este producto.  
**ACCENT PRODUCT**  
Ce bulletin contient de l'information utile sur les produits.



## New Clutch Cables and Clutch Forks



AMS Automotive is pleased to offer a comprehensive line of new clutch cables and clutch forks. These items are designed to compliment our existing new clutch kit program by providing the necessary replacement parts required to service the entire clutch system.

Worn or bent clutch forks are one of the leading causes of no release and release bearing noise in many vehicles. Worn or stretched clutch cables often lead to “no-release” or hard clutch pedal complaints. The AMS new clutch cable and fork program eliminates these variables and improves the ability to perform a complete professional clutch installation the first time, every time.

Each AMS new clutch cable is carefully matched to the specific application and includes the following features:

- OE style end-fittings
- Exact OE inner and outer cable length and layout, including cable brackets where required
- Comprehensive installation information on more difficult to install applications

Each AMS new clutch fork is carefully matched to the specific application and includes the following features:

- New OE style ball stud spring-steel retaining clips on many stamped steel forks
- New OE style release bearing spring-steel retaining clips on many stamped steel forks
- Comprehensive installation information when needed
- GM S-10 & S-15 forks are compatible with the redesigned OEM greaseable ball studs

The new clutch cable program consists of nearly 70 part numbers, representing over 95% of total demand. The new clutch fork program consists of nearly 35 part numbers, representing over 95% of demand. These products are guaranteed to meet OEM fit, form, and function specifications and they are backed by a 90-day warranty against defects in materials and workmanship. Detailed application information can be found in electronic media such as Wrenchhead and Activant.