



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



New Flywheel Advantages

The AMS Automotive new flywheel program has been engineered and designed to improve on OEM and aftermarket flywheel designs. Following are several examples.

167215 / 167216

Honda Flywheels

The OEM flywheel used in many Honda applications from the mid 1980's through 2002, utilizes a non-replaceable bronze insert. The flywheel engineered by AMS Automotive also utilizes a bronze insert, paralleling the OEM design, whereas other aftermarket flywheels eliminate the pilot bushing altogether. Instead, the steel input shaft is in direct contact with the steel flywheel. This results in increased mating surface wear, increased noise, and decreased overall life.



167716

Ford Truck Flywheels

This AMS Automotive flywheel utilizes three separate pressure plate bolt circle patterns, whereas other aftermarket flywheels utilize only a single bolt circle pattern. As a result, the AMS Automotive flywheel will accommodate numerous 1977 to 1998 Ford light-duty truck applications containing a big block engine, as well as various industrial applications. It will also accept a variety of clutch designs without modification. Furthermore, it will accommodate 390 c.i. to 460 c.i. engine swaps, common in earlier applications.

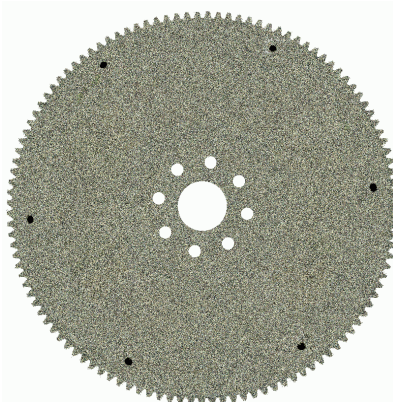


167213

Geo / Isuzu Flywheels

Aftermarket versions of this flywheel are narrowly focused on 1990 to 1993 1.6L Geo Storm applications. AMS Automotive, however, has redesigned this flywheel to fit 1990-1993 1.6L Geo Storm applications, along with several 1989-1993 1.6L and 2.0L Isuzu passenger cars. This reduces the stocking sku count and greatly expands the sales potential on this sku

These are just three of the many design advantages of the AMS Automotive new flywheel program. There is a difference in new flywheel programs and the solid advantage is with AMS Automotive!



For more details, please contact our technical service department at 800.528.6743.