febi*tip*

EN

febi bilstein keeps the engine going

The flywheel is attached to the crankshaft and is designed to compensate for rotational variations from the crank. The flywheel stores kinetic energy and helps the crankshaft overcome the moment of inertia about dead points, and idle cycles. The flywheel is connected to the gearbox via the clutch assembly and the pinion of the starter motor engages the ring gear on the outer periphery of a flywheel during start-up. Therefore the reliable operation of the flywheel is of utmost importance.

As one of the world's leading manufacturers and suppliers of spare parts to the automotive aftermarket, febi bilstein offers a wide range of flywheels and mounting parts for most popular commercial vehicle types - of course in OE quality!



Now febi bilstein delivers all commercial vehicle flywheels in a new, improved protective box, which are lined with chipboard and have recessed handles for safe handling. If the flywheel is dropped, the impact is absorbed by the particle board in the packaging. So the wood inserts are damaged at worst, not the flywheel and claims because of transport damage become a thing of the past.



For more febi spare parts please visit: www.trucks.febi-parts.com

Ferdinand Bilstein GmbH + Co. KGWilhelmstr. 47 | 58256 Ennepetal | GermanyTel.+49 2333 911-0Fax+49 2333 911-444E-Mailinfo@febi.comfebi is a bilstein group brand



www.febi.com