



Vibration Dampening Driveshafts / Engine Dynamometer



Vibration Dampening Driveshafts provide protection from system-destroying resonant frequencies by isolating the engine and the dynamometer. If the system is allowed to operate at resonance, the vibrations can quickly destroy bearings, bolted joints, instruments, mounts, or other associated equipment, as well as the driveshaft, dynamometer and engine. This energy, which otherwise could destroy system components, is absorbed by the Vibration Dampening Driveshaft.

Vibration Dampening Driveshafts are customized per your exact engine and dynamometer specifications. Available styles include 1310, 1550 and 1710.

Vibration Dampening Driveshafts
1550 style shown.

Everything you need to succeed



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