



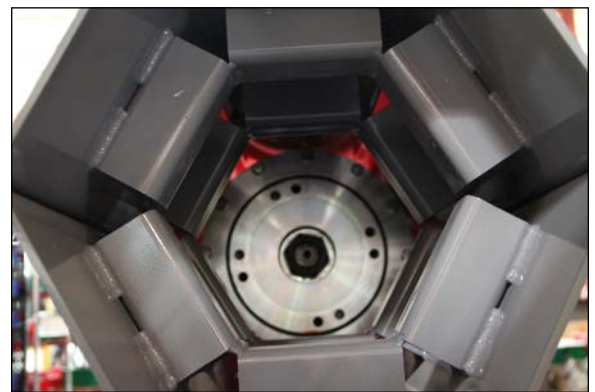
Driveshaft Guard / Engine Dynamometer



A Driveshaft Guard is installed between the dyno and engine and is designed to protect test cell operators from contacting the driveshaft. We offer both standard griveshaft guards and ones that are equipped with interceptor tubes, which provide an additional level of safety by reducing the motion of a failed driveshaft and safely bring the rotating equipment to a stop.

Features

- Easy installation
- Applicable for all centerline heights
- Covers driveshaft and coupling for added safety
- Hinged with lock pins on both sides for access from either side
- Optional interceptor tubes provide an additional level of safety



Driveshaft Guard equipped with interceptor tubes

Everything you need to succeed



Dyne Systems is a division of Taylor Dynamometer
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DS2701v004