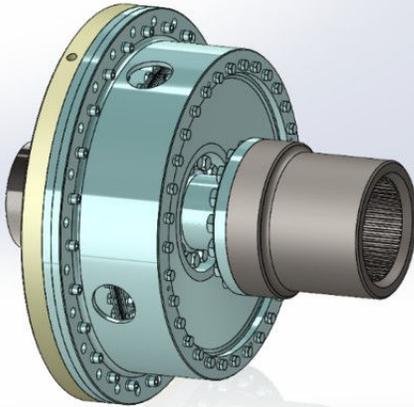


# DRIVESHAFT SYSTEMS

---



---

## OVERVIEW

Dyno One engineered driveshaft systems provide a flexible solution for varying unit under test requirements. Solutions can be tailored for vibration dampening, alignment capabilities, speed, or power requirements. Experienced vendor solutions are integrated with custom designed components to achieve desired performance.

---

## KEY FEATURES

- Custom engineered for required performance with unit under test
- Analyzed for proper load and speed handling
- Flexible solutions tailored to specific unit under test or customer requirements
- Turn-key system delivery
- Rubber element coupling system dampens vibration with misalignment forgiveness
- Cardon shaft coupling system provides misalignment forgiveness
- Flex disc coupling system provides isolation to driveline from stress
- Spindle blocks reduce bearing stresses
- Locking drive hubs allow high accuracy calibration of measurement instruments
- Splined couplings allow for automated driveshaft coupling