

Services

Training

From entry-level operator instruction to advanced testing applications training.

Data Analysis

Trust our data specialists to interpret your data and provide you with even greater confidence.

Consulting

Our consultants can provide the support you need to make decisions you can trust.

Global Service and Support

Get peace of mind knowing your equipment is properly maintained and calibrated while getting the technical support that makes the most of your investment.



Service and Parts

- Maintenance
- High-quality parts
- Rebuilds and upgrades
- Consumable parts
- Software/Firmware
- Calibration
- Technical support
- Replacement parts for competitive equipment

Facility Development & Evaluation

- Expert requirements analysis
- Concept design and evaluation
- Design and construction monitoring
- Start-up activities
- Training and documentation

About Team

A leading engineering and manufacturing company founded in 1954, Team Corporation has contributed to the development of the world's most advanced space, automotive, rail transportation, electronics, defense, packaging, telecommunications, seismic and oil exploration programs.

Our talented engineers have developed advanced servohydraulic test systems that cater to the unique needs of our many high profile global customers. Each system is a compilation of the extensive experience we've gained in the many industries we've served.

We invite you to explore our website for in-depth information on our industry experience, range of systems, applications and custom engineered solutions and related products – all designed to improve your products and services.

Corporate Headquarters
11591 Watertank Road,
Burlington, WA 98233, USA
+1.360.757.8601
teamcorporation.com

EMEA
South Road, Hailsham
East Sussex, BN27 3JJ, United
Kingdom
+44.(0).1323.846464
Fax: +44.(0).1323.847550

Asia Pacific
Rm 2005 Minhang Plaza
18 Xinqiniao Road, Pudong
201206 Shanghai, China
+86.21.3382.0671
+1.831.655.6677

A member of the **NVT** GROUP

Vibration Testing Solutions for Improved Product Quality

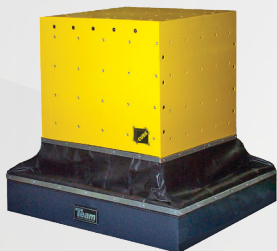


Team

A member of the **NVT** GROUP

Multi-Axis Test Systems

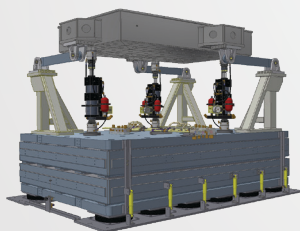
Team Corporation designs, builds and delivers high-performance vibration test systems and related components for the world's most challenging applications. Our multi-axis test systems continue to advance the world of vibration testing.



CUBE™



4-POSTER



**3-DOF PACKAGING
TRANSPORTATION SIMULATOR**



TENSOR™

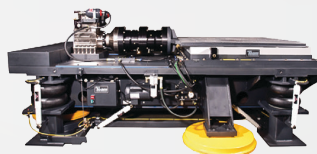
Vibration Test Systems

Vibration testing has become indispensable in assuring product quality, and Team Corporation is a pioneer and quality leader in this exacting field. Please visit our website for in-depth information on our range of systems and related products:

Multi-Axis Systems | Horizontal Systems
Vertical Systems | Combination Systems
Rotary Systems | Seismic Systems
Linear Systems | Rotary & Linear Actuators
Hydrostatic Bearings | Acoustic Modulators
Slip Tables | Hydrostatic Spherical Couplings



VERTICAL SYSTEMS



HORIZONTAL SYSTEMS

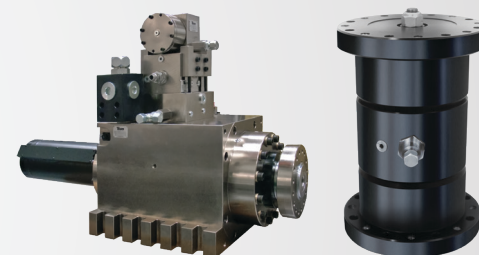


CUSTOM ENGINEERED SOLUTIONS

Hydraulic Actuators & Components

Team's servo hydraulic actuators have demonstrated reliability and exceptional performance under the most demanding test environments.

Team hydrostatic spherical couplings transmit tensile and compressive forces while allowing angular misalignment. Each spherical surface is hydrostatically lubricated for extremely high stiffness, zero backlash, and infinite life.



Hydrostatic Bearings

Team hydrostatic bearings provide a zero backlash, zero friction coupling that offers an extremely stiff direct load path.

Team's HydraBall is a hydrostatic bearing, oil supported ball joint with non-contacting surfaces that offers a low noise, cost-effective and maintenance-free replacement to conventional rod ends.

