

Systems
&
Solutions

Engineered
vibration testing
solutions for
improved
product quality.

Team Corporation
11591 Watertank Road
Burlington, WA 98233
Tel: (360) 757-8601
Fax: (360) 757-4401
sales@teamcorporation.com
www.teamcorporation.com

Team Corporation UK Ltd
11 Old Ladies Court
High Street
Battle
East Sussex
TN33 0AH
United Kingdom
Tel: +44 (0) 1424 777004
Fax: +44 (0) 1424 777005
sales@teamcorporation.co.uk
service@teamcorporation.co.uk
www.teamcorporation.co.uk

4 Poster Test Systems

Team Corporation's unique Four Poster System is designed specifically for full vehicle testing. Featuring low-profile, low-noise actuators equipped with hydrostatic bearings, *Team* Four Posters are ideally suited to end-of-line and development testing applications. Our compact actuator modules are ideal for smaller laboratories.



Available in a range of load capacities suitable for passenger cars through light trucks, *Team's* Four Poster systems are as flexible as they are economical. When not in use under a vehicle, each actuator module can be used as a stand-alone vertical vibration test system.



Options like automatic track and wheelbase adjustment, load biasing, and a variety of control options further enhance the productivity of the *Team* Four Poster systems.

Features:

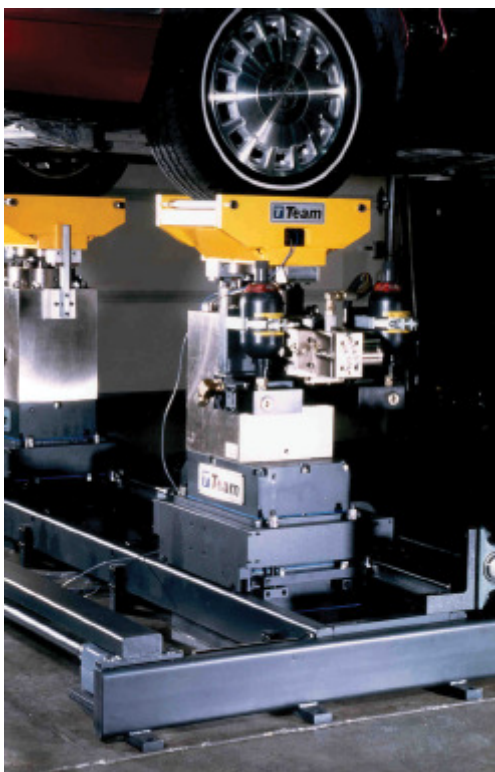
- Configurations for passenger cars and light trucks
- Low-profile actuator design
- Hydrostatic bearings for high moment capacity and long life
- Numerous control configurations
- Independantly controlled actuator motion
- Compact footprint for each individual actuator

Applications:

- Squeak & Rattle testing of full vehicles
- End-of-line Squeak & Rattle testing

Sample Applications

Team Corporation's Four Poster test systems are custom configured for your application. Please contact *Team* to discuss your requirements and specifications.



Team Four Poster Systems are designed as fixed-in-place or portable depending upon your requirements. Actuators are available with standard P-P displacement of two (2) or four (4) inches. Longer displacement actuators are available to fit custom applications.