

SYSTEM RELOCATION SERVICES

Instron Professional Services



Instron offers a full suite of machine relocation services designed to mitigate risk and streamline the relocation process. From pre-move calibrations and system deinstallation to packaging, shipping, and post-move calibration, our team ensures that your testing equipment is handled with care at every stage.

By choosing Instron's expert relocation services, you can confidently move your system while minimizing downtime and ensuring compliance with industry standards. Below, we outline our key services to support your machine relocation from start to finish.

Pre-Move Calibration

Pre-move calibration establishes a baseline for system accuracy, reducing risk and ensuring reliable post-move readings.

Deinstallation Services Include:

- Remove ancillary items and fixtures
- Position the crosshead for shipment
- Disconnect and bundle external cables
- Remove mounted touchscreen PC (if applicable)
- Advise on proper frame lifting

Packaging, Crating & Shipping

Instron can coordinate packing and shipping with third-party riggers and shippers, supplying custom packing materials and crates as needed.

Reinstallation Services

- Level the system
- Remount touchscreen PC (if applicable)
- Reconnect cables and fixtures
- Perform system bootup and software check

Post-Move Calibration

Per ASTM and ISO standards, universal testing machines and transducers must be calibrated after any move—unless designed for portable use. Instron Universal Testing Machines are not portable, so calibration is required to maintain compliance and measurement accuracy.

IQOQ Validation

For compliance with Quality Management Systems, Instron can perform onsite revalidation of previous IQOQ documentation or conduct a new IQOQ as required.

Request a quote

www.instron.com



Worldwide Headquarters 825 University Ave, Norwood, MA 02062-2643, USA Tel: +1 800 564 8378 or +1 781 575 5000 European Headquarters Coronation Road, High Wycombe, Bucks HP12 3SY, UK Tel: +44 1494 464646