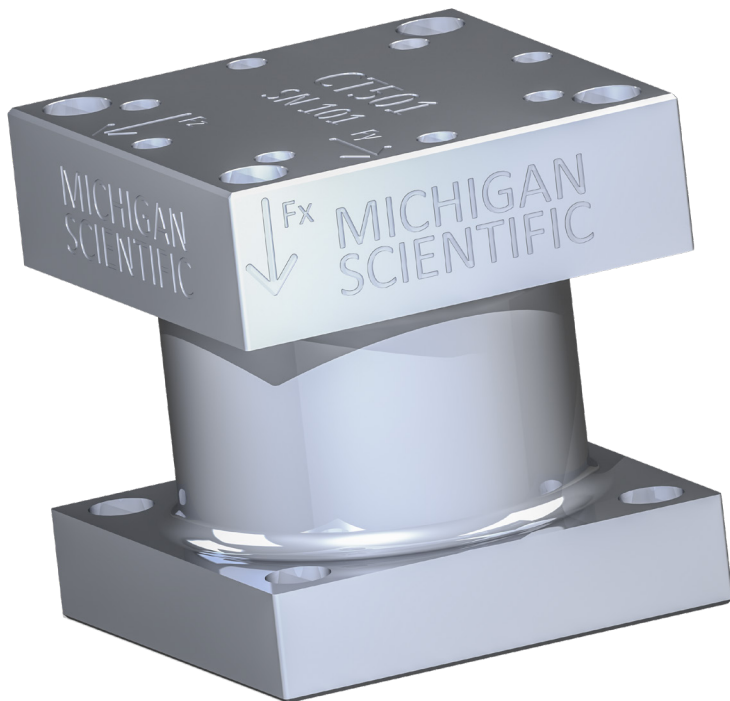


Custom Multi-Axis Load Cells

Strain Gauge-Based Transducers

Features

- 1 to 6 axis load cells
- Force capacity from 250 N to 667 kN
- Moment capacity from 100 N m to 203 kN m
- Design and manufacture custom load cells for any order quantity
- Available for different standards of weatherproofing



Michigan Scientific Corporation's (MSC) has been designing and manufacturing Multi-Axis Load Cells for over 30 years. Despite the large number of standard Multi-Axis Load Cell designs that MSC produces, MSC has found that customers across various industries have multi-axis load cell requirements that cannot be met by a current standard design. MSC engineers will work with a customer to discuss their requirements, including the number of axes, load capacity, size limitations, accuracy, and quantity of load cells. MSC will provide a free consultation to determine a system price and basic design proposal. After receipt of PO or contract from customer, MSC will manufacture the load cell in the quoted lead time.