

Train Brake Load Monitoring

- ▶ Shows force between rail and brake
- ▶ Stainless steel construction
- ▶ Complete with handheld display and carrying case

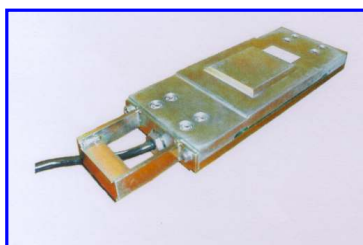


Description

The **Type 5087** is designed to measure loads in disc brakes. The load cell replaces the disc pad, sliding into the same slot in the holder. The rating is 35kN.

The **Type 5336** is designed to measure loads in block brakes. The load cell is held in position by magnets. Normally a brake block needs to be removed to accommodate the cell, which is then positioned between the wheel and block holds. The rating is 30kN.

The **Type 3921** is also designed for measuring block brakes. This style fits into the brakes giving a two point contact area for greater accuracy. The rating is 35kN.



Type 5087



Type 3921

This above equipment is used in conjunction with the Type 5900 Load Indicator, complete with carrying case and battery charger.