



Control System Upgrades / Towing Dynamometer



Taylor Dynamometer offers Control System Upgrades for Towing Dynamometers including older systems and Towing Dynamometers made by manufacturers other than Taylor. The wireless control system is retro-fitted to your current Towing Dynamometer.

Control System Upgrades include:

- Wireless PC tablet controller and windshield mount
- Circuit boards and DynCtrl-II software with Hill Simulation
- Wi-Fi system and antenna, 25 ft (7.62 m) of CAT5 cable for wired control
- Hardware cabling, wiring, terminals and relays/fuses
- Electronic enclosure
- Trailer lighting connector

The following items must be in good working condition on your Towing Dynamometer before any upgrade can be performed.*

- Braking system
- Lighting system
- Suspension and driveline, including tires, and driveline cooling system (pumps and fans)
- No structural defects including severe body damage
- Batteries charged and with no shorted/damaged cells
- Loadcell/drawbar/hitch
- Alternator and absorber

*Needed repairs can be quoted and performed by Taylor Customer Service upon request.

The Towing Dynamometer upgrade is installed at the Taylor Dynamometer facility, onsite training is available at your facility or Taylor; contact Taylor for further details.

Optional items include:

- Strobe Light
- USB/CAN Interface
- Speed and Load Analog Output
- Calibration Stand (special adapters may be required)

Everything you need to succeed



3602 West Wheelhouse Road, Milwaukee, Wisconsin 53208 U.S.A.
(414) 755-0040 www.taylordyno.com

SMS4507v001