

Battery I" T- Handle Impact Wrench 910209

INNOVATIVE DESIGNS FROM RACINE RAILROAD PRODUCTS

Ergonomic & Versatile

The I" T-Handle Battery Impact Wrench is perfect ergonomic solution for installing and removing lag screws and Vossloh® style rail clips.

- Handlebar design allows the impact wrench to be used in the standing position.
- Simple forward and reverse buttons on the handlebar.
- Easy push button torque adjustments to fine-tune torque and increase battery life.
- No issues using in heavy rain.



- Weighing 27 lbs with battery, this impact wrench will reduce operator fatigue.
- Maximum 2200 ft-lb torque, more than enough for most jobs.



Drive	I" Square
Dimensions	13" L x 4.5" W x 31" H
Weight	27 lbs (with Battery)
Battery Type	Lithium Ion I2Ah
Battery Voltage	36 VDC
Charger Voltage	120 VAC
Battery Life Indicator	Standard LED Display



Use the I" T-Handle Impact Wrench to install and remove lag screws and Vossloh® style rail clips.

Additional Features

- Drive up to 250 pre-drilled lags per battery charge.
- Built in light to illuminate the work area.
- Specifically designed for railroad applications / environment.
- 2.5 hour charge time from 0 100% (depending on conditions).
- Up to 2 months battery storage without service.
- Comes with I charger with standard I20 VAC.
- Comes with molded durable plastic carrying case for easy transportation and storage.

For a complete list of specifications and additional tools, contact Racine Railroad Products, Inc. at: Tel (262) 637-9681 / email: custserv@racinerailroad.com
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