LTR788[™] Dual Platform Scales

Determine Individual Tire Weights to Optimize Vehicle Performance & Safety



Display Individual Wheel Weights within Dual Tire Configurations *

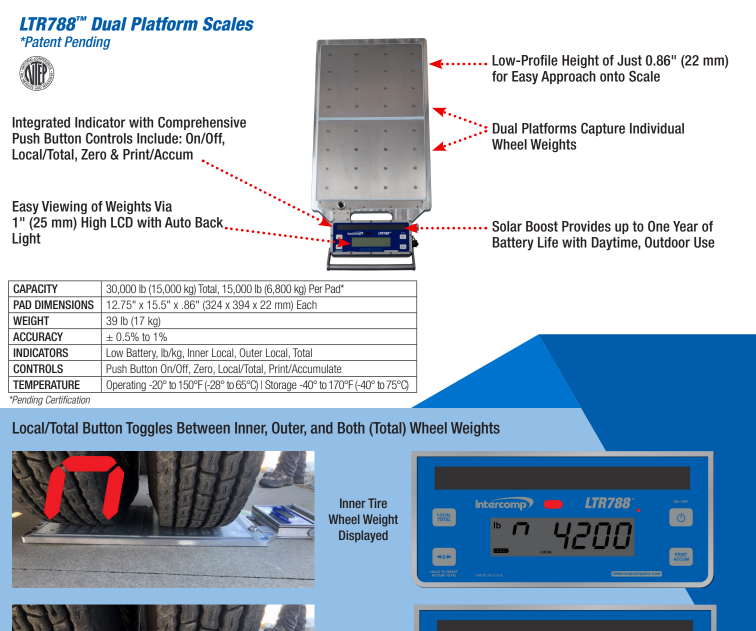
Weighing only 39 lb (17 kg), the LTR788[™] Dual Platform Scale was created to directly measure tire weights in a dual tire configuration and compare to tire ratings on the sidewall. The fully-electronic, self-contained, low profile wheel load scales are used to

measure individual wheel weights and determine proper weight distribution, a benefit to any organization concerned with tire longevity, fuel economy and road safety.

The LTR788[™] is battery operated and features a solar panel that offers the advantages of an electronic scale but minimizes the need to manually charge the batteries. The lightweight and low profile design, with a platform height of 0.86" (22 mm), makes the scale easier to move and for drivers to position the vehicle.

*Patent Pending







info@intercompcompany.com Worldwide: +1 763-476-2531 Toll Free: 800-328-3336

intercompcompany.com

Specifications subject to change without notice.

Registered
Printed in the U.S.A.

ISO 9001:2015

CE



© 2024 Intercomp Company