The Vulcan Front Fork Scale

The highest quality front fork scale for refuse weighing applications.

The Vulcan Front Fork Scale fits all types of front loaders in refuse applications. The rugged, bolt-on weight sensing forks replace the truck's existing forks. Working in conjunction with the Vulcan V600 electronics, the system measures the weight collected from each container and tracks the total net payload weight. The V600 meter offers data acquisition and expansion capabilities.



KEY FEATURES AND BENEFITS:

- Flexible manual, static and weigh-in-motion options available (consult factory or appropriate Application Note for details)
- Easy installation replaces your existing forks
- Bolt on forks bolt to mounting kits that can be welded to various types of cross tubes
- Rugged machined from a solid bar of high strength alloy steel, uses a reliable, double sealed military style connector
- Light weight design negligible impact on the truck's weight
- Data acquisition can record up to 1500 events including: date, time, pick-up weight, stop number, and exceptions
- Lockout feature allows full operation of scales while safeguarding against accidental changing of calibration
- Expansion capabilities serial interface to printers, on-board computers, wireless communication systems, and other devices



FRONT FORK SCALE

LOAD CELL FOR REFUSE WEIGHING APPLICATIONS

UNITED STATES

STRESS-TEK, INC. 5920 SOUTH 194th STREET KENT WASHINGTON 98032

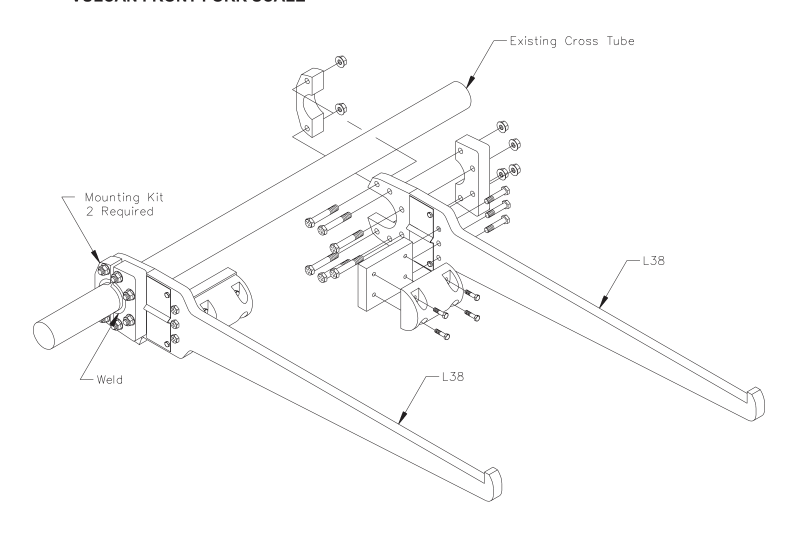
PHONE: 253 872-1910 800 237-0022 FAX: 253 872-9626 EMAIL: info@vulcanscales.com

www.vulcanscales.com

CANADA

STRESS-TEK, INC. UNIT #11 1642 LANGAN AVENUE PORT COQUITLAM B.C. V3C 1K5 PHONE: 800 663-0854

VULCAN FRONT FORK SCALE



CROSS TUBE MOUNTING KITS (Hxx)

3.5" ROUND

4" ROUND

4" SQUARE

4.5" ROUND

UNIVERSAL

NOTE: Consult factory for appropriate mounting kit

SPECIFICATION:

CAPACITY: 10,000 lb

LOAD CELL ACCURACY: a: within 1% of Individual Pickup Weight b: within .5% of Net Payload Weight Note: Actual operational accuracy may vary. Consult factory for details

MATERIAL: High strength alloy steel

FINISH: Plated for increased rust protection

REPRESENTED BY: