Sale Name: CRANBROOK, BC-MAY 8th, 2024

LOT 314 - TMG Industrial Wheel Balancer-Unused



Description

Features

- Essential component for any tire shop or general automotive service department that delivers precision performance at an exceptional value
- Automatic positioning feature that shows the operator where to apply weights, minimizing guesswork and allowing for quick, easy workflow
- 4 balance modes including static, dynamic EALU functions and motorcycle modes for dynamic wheel accommodation and balancing capabilities
- Self-diagnostic and calibration features ensure accuracy to within +/- 1 gram for a reliable, professionally serviced tire every time
- Display that can switch between grams, ounces, millimeters and inches so you can ensure quality no matter what type of tire you're working on
- Heavy-duty, industrial construction that doesn't take up much space and fits perfectly in any shop; powered by a reliable 120 VAC electric motor

• Accessories included are 4 centering cones, weight pliers, width gauge caliper, and a quick release nut adding extra value for one affordable price

Specifications

Motor: 110-120 VAC, 8Amp

• Max. tire balancing capacity: 39-3/4" diameter

• Rim diameter 10"-24"

• Rim width 1.5"-16"

Balancing speed: 220 RPM

• Maximum wheel weight: 154 lb

• Imbalance accuracy: +/- 1gram

Shaft size: 36 mm

Cycle time: 8s

Noise: <70 db

Rapid optimization (OPT)

CETL certified machine for Canada and the USA

Shipping weight: 210 lb

Accessories:

- 4-piece cone set
- Quick release nut
- Reverse bowl
- Width gauge
- Weight pliers

Product Description

The TMG-WB24 Wheel Balancer is a computerized, self-calibrating machine that is an essential component to any tire shop or general automotive service department. Give your customers the absolute best quality of service by getting their tires balanced with precision and accuracy. A user-friendly interface and multiple modes of operation makes this wheel balancer dynamic, easy to use and reliable so your shop can run smoothly, saving you time, money and labour in the process.

Capable of accommodating rims with 10"-24" diameters so you can work with most standard vehicle tires of various makes and models. Self-diagnostic and calibrating features take the guesswork out of wheel balancing and gives you and your team peace of mind knowing the job will be done right every time. 4 different balancing modes including static and dynamic balancing options.

Heavy-duty, industrial construction built for any shop and powered by a reliable 120 VAC electric motor. This wheel balancer offers precision performance at exceptional value that pays for itself in no time. Expertly fine-tune customer tires with +/- 1 gram of accuracy, and automatic positioning will show you where to apply weights with this fast, efficient automotive commodity.

TMG Industrial Self-Calibrating Wheel Balancer, 10"-24" Rim,
Computerized, 220 RPM, +/- 1 g of Accuracy, ALU Balancing Modes,
TMG-WB24

Quantity: 1



https://bid.southerninteriorauctions.ca/