



**LEASE
TO OWN!**

COATS MOTORIZED TIRE CHANGER



**FREE
FREIGHT
(Continental U.S.A.)**

The "All New" COATS RC-200/EX is here! Capable of changing ALL motorcycle tire sizes – including the latest Monster 360 Tires (18" x 14" Rim Size). The RC-200/EX offers a "RoBo Arm" that mechanically assists the mounting and de-mounting of stiff sidewall and/or low profile tires. Free Freight and On-Site Service Center set-up and demonstration is included at no charge.

FEATURES

- "RoBo Arm" system & drop center roller tool for stiff sidewall tires
- Multi-purpose three position motorcycle clamps with plastic protectors
- Air pressure regulator & gauge allows presetting clamp force to match rim strength
- Bead loosener system is optimized for motorcycle tires and wheels by providing a contoured pad and back-up system
- Extended vertical channel allows sprockets, pulleys and brake disks to remain on wheels during service

**Change Monster Tires &
Stiff Sidewall Tires
with Ease!**

**MOTORIZED
TIRE CHANGER**
Catalog No. RC-200/EX

SPECIFICATIONS

- **RIM DIAMETERS:** 6" to 23"
- **RIM WIDTH:** 12-1/2" (max.), 12.5" to 16" OK w/optional Auto Clamps
- **POWER REQUIREMENTS:** 120V, 15 amp, 1 phase
- **AIR REQUIREMENTS:** 125 PSI (minimum)

OPTIONAL EQUIPMENT

- 184262** AUTOMOTIVE CLAMPS: Req'd for M/C Rim Widths over 12.5"
- 183604** AUTO CLAMP PROTECTORS: For added wheel protection (10 pack)
- 181554** STORAGE TRAY: For miscellaneous storage needs

CEMB COMPUTER WHEEL BALANCERS (With Stationary Shaft)

For over 11 years, the C22 has proven itself as the finest balancer for motorcycle wheels in the world. The C22 Computer Balancer is specifically designed to balance motorcycle wheels. It features a unique "stationary shaft" that allows for precise, repeatable balancing results. Unlike converted automotive balancers, the C22's "stationary shaft" for motorcycles makes set-up and operation a breeze. This feature allows the technician to also diagnose noisy wheel bearings and tire out-of-roundness easily. The C22 is capable of balancing wheels in either the Static Mode or Dynamic Mode. The Dynamic Mode balances both planes of the wheel, thus giving a more accurate balance for wheels wider than 4". Manufactured by CEMB, the largest manufacturer of balancers in the world, their patented balancer technology combined with ongoing product improvements makes this the machine of choice.

FEATURES

- **BALANCING BOTH PLANES:** Static (regular) and Dynamic (wider than 4")
- **ULTRA-FAST SETUP:** Stationary shaft. (No adapter drive forks/arms to adjust)
- **DIAGNOSE WHEEL BEARINGS:** Stationary shaft allows tech to hear noisy bearings
- **DETECT OUT-OF-ROUNDNESS:** Abnormal vibrations are felt through control lever
- **FREEDOM FROM ERRORS:** Digital electronics guarantee accuracy and reliability

SPECIFICATIONS

- **RIM DIAMETER:** 10" to 24"
- **DISTANCE BETWEEN WHEEL BEARINGS:** 9-1/2" (maximum)
- **POWER REQUIREMENTS:** 120V, 1 phase
- **ULTIMATE ACCURACY:** ± 1 gram, 1/10oz.

**ALSO
AVAILABLE!**

**HAND-SPIN
COMPUTER BALANCER**
Catalog No. C22HS



**MOTORIZED
COMPUTER BALANCER**
Catalog No. C22



THE CARLSON COMPANY

1-800-222-6199

