

# PRODUCT FEATURES

## CRT380R

### Computerized Wheel Alignment



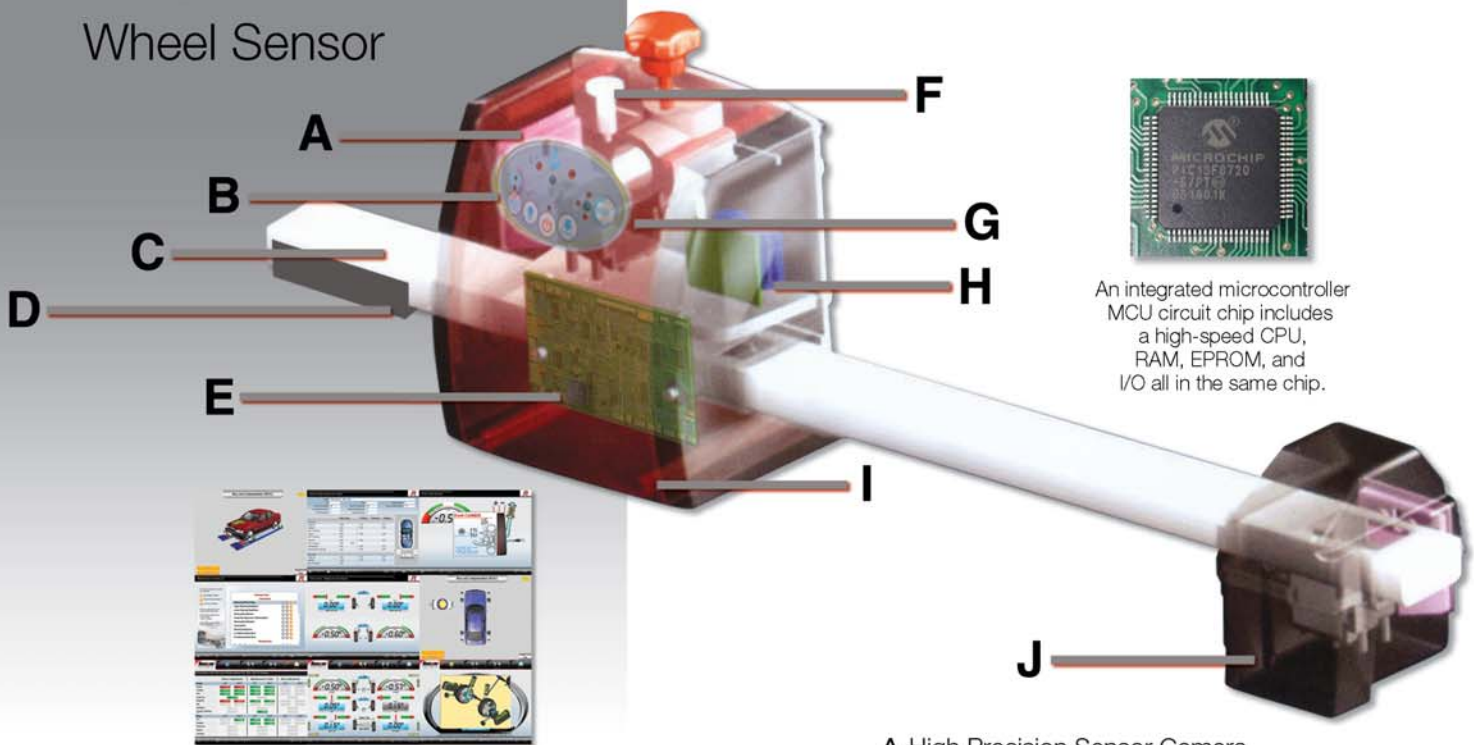
High Precision  
8-CCD  
Wheel Sensor



#### Standard Computer Hardware

Dell® Vostro 200® PC with powerful Intel® Core2 Duo 1.60 Ghz processor provides high-powered processing with low-power consumption; genuine Windows® XP operating system; Intel® Graphics Media Accelerator; 8 USB Ports (2 front, 4 back, 2 internal); Dell 17" E178FP Flat Panel LCD Monitor (19" and 21" optional) designed for complete comfort and convenience with 1280x1024 pixels resolution for sharp and brilliant images of text and graphics and a Canon® PIXMA iP1700 color printer.

Comparable unit(s) will be supplied if above brands / models are unavailable at time of purchase.



An integrated microcontroller MCU circuit chip includes a high-speed CPU, RAM, EPROM, and I/O all in the same chip.



ProSpec® software includes the essential software tools to perform fast, accurate alignments with factory results. It's easy to use, consistent and precisely-measurable, and requires minimal training. All alignment steps from start-to-finish are clearly shown with vibrant animation and graphics providing a faster, more profitable and far easier to understand alignment procedure. ProSpec® software gives you the option of selecting the most effective measuring routines before starting wheel alignment procedures. Standard option for a program-guided routine with initial and final measurements - rapid procedure for measurements without caster steering angle and/or runout compensation - or free measurement for checking individual values as required.

- A High Precision Sensor Camera
- B Touch Pad Control
- C Infrared Receiver / Transmitter
- D High Efficiency NiMH Rechargeable Battery
- E American-Made High Speed MCU
- F Push-Button Sensor Lock
- G Japanese High Precision CCD
- H German/Japanese High Precision Inclinometer
- I Infrared Receiver / Transmitter
- J High Precision Sensor Camera