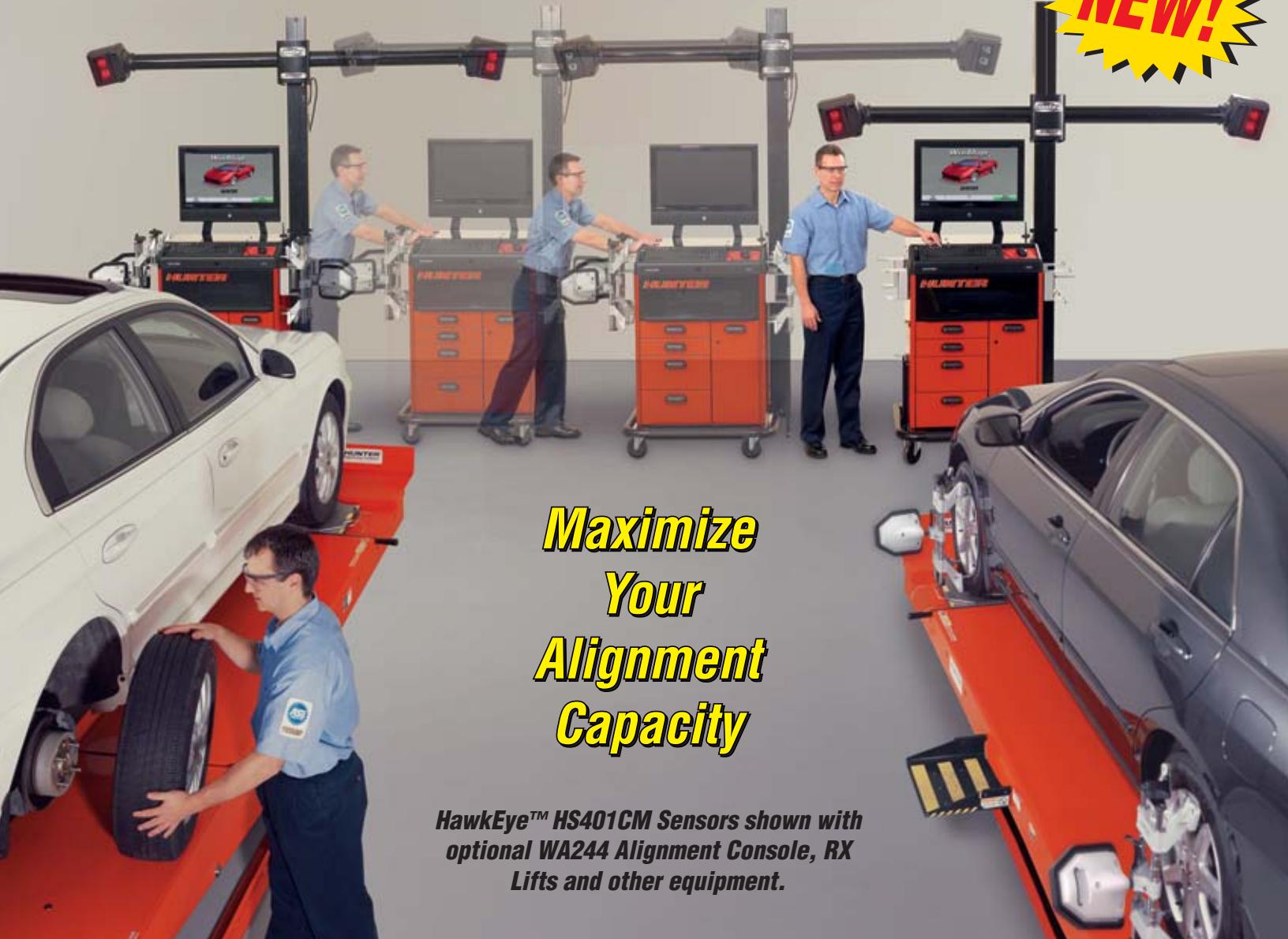




# **HawkEye™ HS401CM Sensors** **For Hunter Computerized Alignment Systems**

Form 5768-T, 01/08  
Supersedes 5232T, 01/06

**NEW!**



## **Maximize Your Alignment Capacity**

*HawkEye™ HS401CM Sensors shown with optional WA244 Alignment Console, RX Lifts and other equipment.*

### **Increase Your Shop's Alignment Capacity and Efficiency**

- One mobile alignment console with HawkEye HS401CM Sensors can service multiple alignment bays.
- Technician simply rolls the mobile console between alignment bays to increase efficiency.
- HawkEye HS401CM Sensors provide a vertical camera lift with a 40-inch range of motion to achieve additional lift height or to work with the vehicle lowered to the floor.
- Move HawkEye HS401CM Sensors and mobile console to initiate measurements on the second vehicle while finishing service on the first.
- No need to calibrate to different alignment bays.

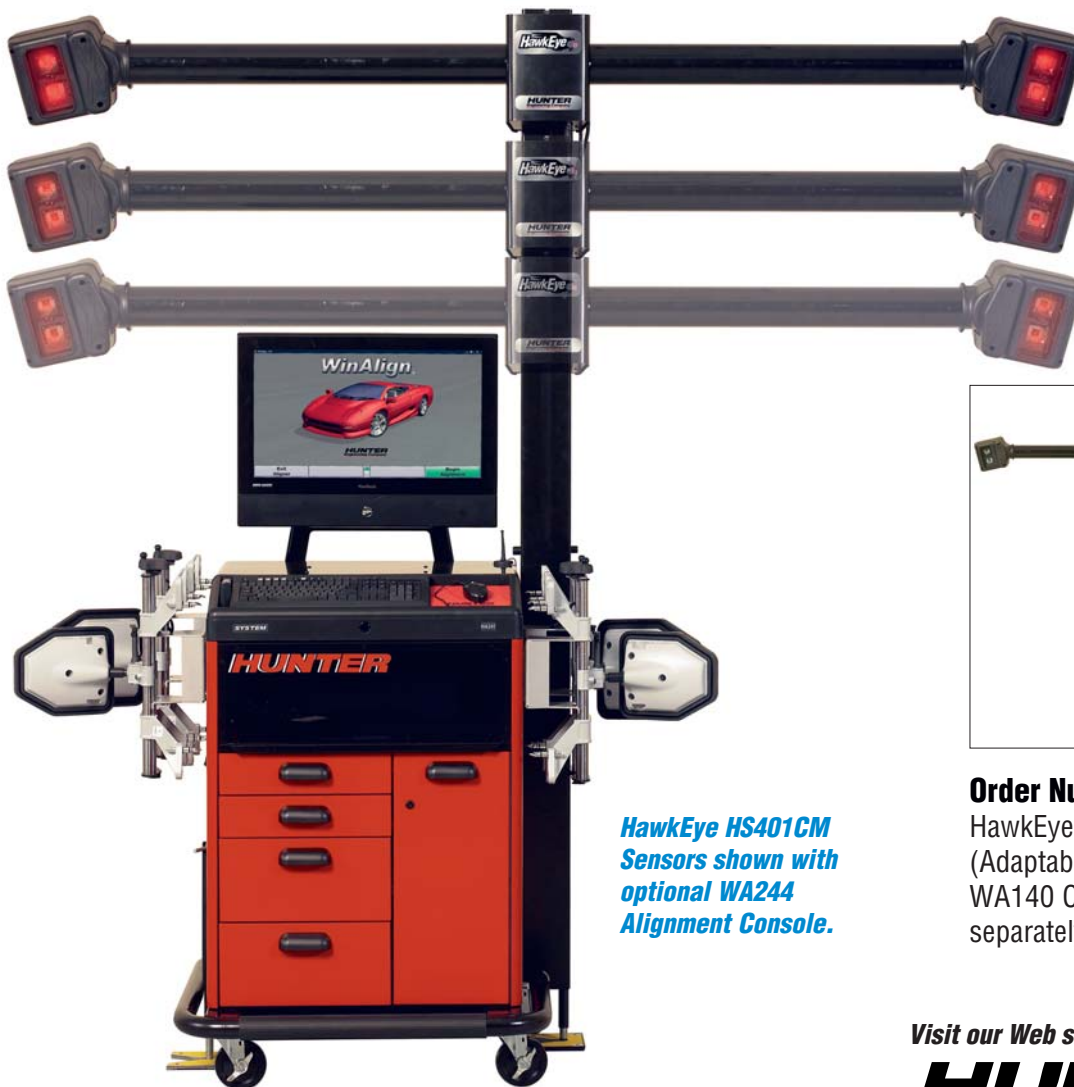
***HUNTER***  
**Engineering Company**

# HawkEye™ HS401CM Digital Imaging Alignment Sensors\*

- Engineered to be a cost-effective, long-term investment.
- Provide FAST target acquisition— optimized for HIGH-SPEED alignment performance.
- Feature four high-resolution cameras that provide instantaneous updates.
- Moveable cameras allow the technician to position the vehicle at a comfortable working height and reduce service bay space needed to perform alignments.



*High-Definition Targets\* are easy to install and contain no electronics that could be damaged if dropped.*



*HawkEye HS401CM Sensors shown with optional WA244 Alignment Console.*



## Order Number

HawkEye HS401CM  
(Adaptable to WA240 and  
WA140 Consoles, sold  
separately.)

Visit our Web site at [www.hunter.com](http://www.hunter.com)

**HUNTER**  
Engineering Company

11250 Hunter Drive, Bridgeton, MO 63044  
800-448-6848 • 314-731-3020 • FAX: 314-731-0132

Because of continuing technological advancements, specifications, models and options are subject to change without notice.  
HawkEye is a trademark of Hunter Engineering Company.