

Hunter Highlights

News and Trends of the Automotive Service Industry

New HammerHead™ System Speeds Balancing Service by Eliminating Weight Placement Error

Exact weight placement is a critical step in a quality wheel balance. Even a slight misjudgment when attaching a weight can lead to excessive check-spins, lost time and wasted effort. Hunter's newly announced HammerHead™ TDC Clip-Weight Placement Laser System virtually eliminates weight placement errors. The HammerHead laser system employs Hunter's patented ServoDrive™ system to automatically position the wheel weight location at top-dead-center and then projects a precision laser line to mark the exact weight placement position. The HammerHead system also provides overhead fluorescent illumination for the operator's work area.



The HammerHead™ system is available on Hunter GSP-series wheel balancers or can be retrofitted to qualified Hunter GSP balancers already in use.

The HammerHead™ system eliminates errors by projecting laser lines onto the rim flange at the exact weight placement position.