



Capture all readings in 70 seconds

HawkEye Elite:

- ✓ Speeds alignment service
- ✓ Detailed printout sells more work
- ✓ Minimizes setup time

HUNTER
Engineering Company



Finish the job right

CodeLink:

- ✓ Integrated procedure
- ✓ Incorporates reset steps into the alignment
- ✓ Reduces errors that result in customer comebacks

HUNTER
Engineering Company



Solve customer ride complaints

Road Force Elite:

- ✓ Solves wheel vibration problems
- ✓ Up to 47% faster than previous models
- ✓ Patented vision system reduces operator error

HUNTER
Engineering Company



Reduce tire changing and balancing times by 25%

Fully automatic Revolution™ with Walkaway operation:

- ✓ Autonomous bead breaking & demounting performed without operator
- ✓ Eliminate experience gap between techs
- ✓ Simplify training

HUNTER
Engineering Company



Service brakes faster

AutoComp Elite:

- ✓ Automatic compensation in under 12 seconds
- ✓ Prevents vibration buildup
- ✓ Touchscreen interface for adaptor and vehicle spec lookup

HUNTER
Engineering Company



Unmanned inspection

Quick Check Drive and Quick Tread Edge integration:

- ✓ Autonomous alignment inspection and edge wear detection
- ✓ Measure camber, total toe and tire tread depth on every vehicle
- ✓ Electronic and printed results in seconds

HUNTER
Engineering Company



Autonomous alignment results

Quick Check Drive:

- ✓ Touchless total toe and individual camber
- ✓ Unmatched accuracy and repeatability
- ✓ No stopping, data entry, or labor required

HUNTER
Engineering Company



Find hidden suspension repairs

HD Alignment:

- ✓ Reduces setup time
- ✓ Presents six sensor readings at once
- ✓ No jacking required

HUNTER
Engineering Company



Eliminate vibrations

ForceMatch:

- ✓ Quickly measures runout
- ✓ Ensures accurate weight placement
- ✓ Minimizes weight usage

HUNTER
Engineering Company



Easily handle specialty assemblies

HD Tire Changer:

- ✓ Saves time and adds safety
- ✓ Increases capacity
- ✓ Simplifies match-mounting

HUNTER
Engineering Company