# **DSP700 Sensors**Quick, Accurate Measurement Readings at an Economical Price





# Fast, accurate alignment at an economical price!





Traditional toe arms in front...



... or mounted in rear to avoid obstructions!



#### No cords or cables!

No cumbersome cables to connect. Just grab and go!



#### **Quick Recharge!**

No unnecessary downtime. Sensors recharge while they are mounted on the aligner.



#### **Pro-Comp® Compensation**

Continuous runout compensation procedure ensures accurate alignment angles, even if wheels rotate after compensation.



#### Fast measurement readings!

Obtain precise data measurements for toe, toeout-on-turns, track width and wheelbase in real-time.



#### Weighs less than 7.5 lbs.!

Engineered with your technician in mind, DSP700 sensors are up to 50% lighter than previous models.

# Greater versatility helps service more vehicles

DSP700 sensors utilize Hunter's innovative self-centering wheel adaptor.

- Easy to use
- ✓ Lightweight, durable construction
- ✓ Fits a wide range of wheel configurations and sizes



Adaptable rim studs Fits steel or specialty rims with run-flat and flange-guard tires.

protective rim sleeves



**Sturdy design**Durable, lightweight design provides rigidity and stability.



Extended range Stud slots extend coverage from 10 to 24.5 inches.



# Extend range of service with these options





4 for each adaptor

# DSP700 series feature comparison



### **Specifications**

**Power:** 3.6vdc (6 rechargeable NiMH AA batteries)

Cordless (standard): 2.4GHz direct-sequence, spread-spectrum transmitter

Weight: Sensor, short toe arm - 6.50 lbs. Sensor, long toe arm - 7.25 lbs.

**Dimensions:** Short toe arm sensor -13.5 in. (L) x 7.4 in. (W) x 10.5 in. (H)

Long toe arm sensor -27.5 in. (L) x 7.4 in. (W) x 10.5 in. (H)

Clamping range: 10 in. to 24.5 in. (standard)

28 in. (with extensions)

Wheelbase: 70 in. to 210 in. Track width: 46 in. to 90 in.

Sensor body: Impact-resistant rubber

Toe arm: Magnesium

DSP700 sensors require Hunter alignment systems running WinAlign® version 11.1 (or greater) or ProAlign® version 1.10 (or greater).

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

Be sure to check out other Hunter literature for more quality products from Hunter Engineering.













Cal-Check, Level Reminder, Pro-Comp and WinAlign are trademarks of Hunter Engineering Company.

Engineering Company

www.hunter.com

Copyright © 2013 Hunter Engineering Company