

# IAES

## International Automotive Equipment Supply, LLC

Contáctenos:

6917 NW 52nd Street.

Miami - FL 33166

Tel: +1 (305) 468 9400

Fax: +1 (305) 468 9401

eMail: [sales@iaesmiami.com](mailto:sales@iaesmiami.com)

## ProAlign Columna Fija

### Specifications

#### **ProAlign Wheel Alignment Systems include:**

Mobile or column/wall mount cabinet  
17-inch color LCD flat panel monitor  
ProAlign software cartridge  
Language specific keyboard  
Optical mouse pointing device  
Color inkjet printer.

#### **ProAlign HawkEye Sensor Software includes:**

Linux operating system  
Factory vehicle specification database  
Work Management customer database\*  
Passenger car program  
Heavy-duty truck program  
WinToe  
Shim Select II  
CMM  
Symmetry measurements  
Ride Height measurement (with 20-1885-1)  
VAG Raised Toe procedure  
Faster Caster measurement  
Turning angle difference measurement  
Maximum steer angle measurement  
Adjustments with wheels raised  
Zero adjustment  
Reverse sensor test

\*Work Management customer database can be enabled by adding a USB memory device to the ProAlign console.

#### **Power Requirements**

100-240V, 3.5A-1.75A, 50-60Hz

#### **Options**

Infrared Remote Control	146-55-1
Icon Remote Indicator	30-419-1-X
Icon Cordless Remote Indicator <sup>†</sup>	30-421-1-X
XF Pod Kit	
(for Cordless or Remote Sensors)	20-2072-1
Standard Turnplate (2 required)	25-140-1
Stainless Steel Turnplate (2 required)	25-129-1
Electronic Turnplates	20-1487-1
Ride Height Measurement Tool	20-1885-1

<sup>†</sup> Requires XF Pod Kit 20-2072-1. (Ships standard with DSP506XF or DSP508XF)

#### **ProAlign Compatible Sensors**

HS400, DSP504, DSP506, DSP506XF, DSP508, DSP508XF

HS400 Sensors require ProAlign version 1.5 or greater software.

**HawkEye sensor configuration choices are depicted on the previous page. All HawkEye sensor groups include; 4 digital cameras, 4 hexagonal targets, 4 self centering wheel adapters, 4 target supports, cables, and mounting hardware. Because of continuing technological advancements, specifications, models and options are subject to change without notice. Contact your Hunter distributor to configure a system to satisfy your needs.**



**"Before" and "after" measurements can be printed to explain service and record work performed. Screens and rear shim templates can also be printed.**



**The optional Icon Remote Indicator provides the operator with complete control while making adjustments to the vehicle. Available in conventional or cordless models.**



**Optional Hand-Held Ride Height Measurement Tool 20-1885-1.**

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

**HUNTER**  
Engineering Company

11250 Hunter Drive, Bridgeton, MO 63044 U.S.A.  
Tel: 1-314-731-3020 • Fax: 1-314-731-0132  
E-mail: [international@hunter.com](mailto:international@hunter.com)