Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: Hunter Engineering Company Model: 45-1443 Standards: FCC 15.247/IC RSS-210 ID's: LS3-45-1443/2938A-451443 Report #: 2013040

#### Appendix M: Manual

Please refer to the following pages.

# WinAlign® Alignment Software

Operation Manual Version 14.1





## **Contents**

1.	Getting Started	. 15
	1.1 General Introduction	15
	References	15
	1.2 System Requirements	16
	1.3 For Your Safety - Hazard Definitions	
	IMPORTANT SAFETY INSTRUCTIONS	
	Precautions for Systems Equipped with HFSS, XF and XF2 Cordless Sensors	
	Specific Precautions/Power Source	
	North America	
	Other Regions	
	FUSING:	
	EQUIPMENT SERVICE:	
	PROVISIONS FOR LIFTING AND CARRYING:	
	Equipment Specifications	
	Atmospherics	
	Explanation of Symbols	
	1.4 What's New in WinAlign® 14.1	
	Support for 64-bit Windows	
	Begin Alignment or QuickCheck from Logo Screen	
	Support for New Accessories While Performing QuickCheck	
	Alignment Job Counter	
	1.5 Operating the Console	
	Turning Console Power On	
	Turning Console Power Off	
	Using the Softkeys	
	Alignment Procedure Bar	
	Using the VirtualView® Adjustment Feature	
	VirtualView® Angle Selector	
	SoundGuide® Tone Feedback System	24
	AlignGuide® Training Feature	24
	Resetting the Program	25
	Just-In-Time Training Video Instructions	25
	Video Library (WA200 Only)	25
	Using the Screen Saver	26
	1.6 Using the Remote Control	
	Sensor Compensation Display Using the Remote Control (Camera Sensors Only)	
	Measure Caster Display Using the Remote Control	
	Alignment Values Display Using the Remote Control	
	Selection of Alignment Values to Display Using the Remote Control	
	Identification of Values Displayed and Bar Graphs Using the Remote Control	
	Examples of Alignment Displays Using the Remote Control	
	Recording Measurements Using the Remote Control (Plus Model Only)	
	Display of Measurements Using the Remote Control - Value Displays	
	Remote Control Indicators	
	Storing Measurement Values Using the Remote Control	
	Tire Temperature Readings Using the Remote Control	
	Tire Pressure Readings Using the Remote Control	
	Tire Tread Depth Using the Remote Control	
	Measuring Frame Angle Using the Remote Control	
	Reviewing and Editing Stored Values Using the Remote Control	
	Remote Control Summary / Transmit Button	
	Ride Height Using the Remote Control	
	Using the Standard Remote Control	
	1.7 Example Alignment Jobs	
	Example Alignment with AutoVINTM and ExpressAlign® with Camera Based Sensors	
	Example Alignment with AutoVIN™ and ExpressAlign® Adjustment with Conventional Sensors	38

2.	Basic Operation Information	
	2.1 Sensors and Targets	
	TD Target™ Alignment Reflectors and Quickgrip™ Adaptors	
	TD Target™ Alignment Reflectors	
	Vehicle Corner	
	Target Set Assignment	
	Wide Angle Targets	
	Standard or QuickComp™ Roll-Forward Compensation	
	Standard Compensation	
	QuickComp™ Roll-Forward Compensation	
	QuickGrip Adaptor Tire Hooks	
	Fixed Size Hooks	
	Changing Hooks	44
	Placing QuickGrip Adaptor on Wheel	
	Typical Wheels	
	Truck Dually Wheels and Deep Dish Wheels	
	2.2 Self-Centering Adaptors and targets	46
	Mounting Sensors or Targets onto Wheel Adaptors	
	Wheel Adaptor 175-285-1	
	Wheel Adaptor 175-321-1 with Ratchet Adaptor Locking Lever	
	Operation of Ratchet Adaptor Locking Lever after Initial Setup	
	Mounting Wheel Adaptor onto Wheels	
	Wheels without Rim Lip (Attaching to Outer Rim Lip)	
	Wheels with Rim Lip (Attaching To Inner Rim Lip)	
	Connecting Sensor Cables with Optional Rack Wiring Kit	
	Connecting Sensor Cables without Optional Rack Wiring Kit	
	Compensating Conventional Sensors - General Compensation	
	3-Point Compensation	
	2-Point Compensation	
	Rolling Compensation	51
	Rolling Compensation for Conventional Sensors- 3-Point Procedure	
	Rolling Compensation - 2-Point Procedure	
	Procedure Limitations	
	Compensating Camera Based Targets	
	General Compensation	
	About Rolling Compensation	
	Perform a vehicle inspection before beginning alignment	
	Practices to follow for best results	
	Rolling Compensation	
	Roll Check® Measurement Feature	
	Jacking Compensation	
	2.3 Vehicle Specifications	
	Primary and Secondary Specification Groups	
	Vehicle Specification Memory	
	Vehicle Recall Specifications Selection	
	Selecting from the Vehicle Lists	
	Selecting by Vehicle Identification Number (VIN)	
	Selecting User Specifications.	
	Entering and Editing Specifications	
	Selecting Specification Formats	
	Reducing Tolerances	
	Specification Notes	
	Storing User Specifications	
	Deleting User Specifications	
	Factory Amended Specifications	
	WebSpecs.NET® Online Specification Database	
	WebSpecs® Hardware and Software Requirements	
	WebSpecs® User Authorization	
	WebSpecs® Installation Instructions	
	Accessing WebSpecs.NET® on the Aligner Console	66

	Downloading Specifications	
	Viewing Adjustment Illustrations in WebSpecs®	69
	Parts Inspection	
	Printing WebSpecs® Adjustment Illustrations	69
	Recalling Saved WebSpecs®	70
	Deleting Saved WebSpecs®	70
	Using WebSpecs® on a Remote PC	
	Downloading WebSpecs	
	Floppy Disk	
	Hard Drive or Removable Media	
	Uploading WebSpecs®	
	Need A Spec	
	Selecting Display Units.	
	Printing Specifications	
	TPMSpecs <sup>TM</sup>	
	TPMSpecs™ on WebSpecs®	/5
	Alignment Log Analyzer	
2.5	Vehicle Measurements and Adjustments	
	Vehicle Plan View Status Indicator	
	Target Blockage	
	Sensor Troubleshooting	
	Spoiler Mode (Only applies to DSP508 and DSP508-XF Sensors)	78
	Showing Measurements	78
	Bar Graph Adjustments	
	Bar Graph Groups	
	Context Sensitive Menu	
	Zero Adjustments	
	Showing and Selecting Front and Rear Axles	
	Adjusting with Axles Raised	
	Adjusting with Axles Raised Using Jack Detect™ Feature	
	Wheel-Off Adjust Feature	
	Accessing "Adjust with Wheel-Off" Procedure within WinAlign®	
	Wheel-Off Adaptor Installation	
	Standard Bolt-on Wheel-Off Adaptor Installation	
	Re-Install the Sensor or Target	
	Saving Before Measurements	
	Control Saved Measurements	
	Showing Current Measurements	
	Showing Before Measurements	
	Saving Current Measurements as Before Measurements	88
	ExpressAlign® Alignment Adjustment System	88
2.6	Alignment Procedure	91
	Adjustment Order	91
	Selecting the Procedure	
	Camera Based Alignment Reference	
	Measuring Caster, SAI, and Included Angle	
	Measuring Caster	
	Measuring SAI and Included Angle	
	Faster Caster® - Measuring Caster and SAI/I.A. Simultaneously	
	Live Caster	
	Lock-Check® Sensor Checking Feature	
0.7	· · · · · · · · · · · · · · · · · · ·	
2.1	Additional Measurements	
	Frame Angle Measurements	
	Measuring Ride Height	
	Measuring Ride Height Using the Ride Height Tool	
	Measuring Ride Height Using the Keyboard	
	Measuring Ride Height Using the Ride Height Remote	
	Measuring Ride Height Using Ride Height Targets	103
	Installing the Ride Height Targets	
	Installing the Ride Height Targets	

	Measuring Ride Height Using the Romess Inclinometer for Mercedes	
	Ride Height Bar Graphs	
	Cross Ride Height	
	Ride Height Dependent Specifications	
	Zoom	
	Printing Ride Height	
	Weight at Wheel	
	Measuring Weight at Wheel	
	Advanced Vehicle Handling Values	
	Symmetry Angle/Set Back Measurements	
	Toe-Out-On-Turns	
	Maximum Steering Angle	
	Tire Condition	
	Bump Steer Measurement Overview	
	Bump Steer Measurement Using Live Ride Height Targets Overview	
	Measuring Bump Steer	
	Toe Raised Procedures	
	VAG Flowchart	122
	Tire Information	123
	Wheelbase and Track Width Measurements	123
	SBDA - Suspension Body Dimension Audit	
	Using Conventional Sensors with Ride Height Option and Body Offset Gauge	
	Using DSP600 or HawkEye Targets with Live Ride Height Targets	
	Illustrating Vehicle Adjustments	
2.9	Rear Adjustments	
	Rear Shims	
	Using Non-Adjustable 1-Piece Shims	
	For Full Contact/Dual Angle Shims (Original Hunter/Northstar Design)	
	Using Adjustable 2-Piece Shims	
	For System "2000" Hunter/Northstar Shims	
	Overriding the Recommended Shim	
	Adjusting the Shim Display Size	131
	Selecting the Default Shim Brand	
	Setting Up Rear Shims	
	Contacting Shim Manufacturers	
2.10	Front Adjustments	
	Front Shims	
	One-Sided Adjustments	
	CAMM® Alignment Adjustment Feature - Control Arm Movement Monitor for Front Cams and Slots WinToe® Toe Adjustment System	
	WayOut WinToe® Procedure	
	ABC - Automatic Bushing Calculator® Adjustment Feature	
2.11	Printing	
	Set Printout Note	
	Set Steering Wheel Level Condition	
	Edit Customer ID	
2.12	? Online Features	144
	ShopResults.NET®	
	Setting Up ShopResults.NET®	
	Sending Alignment Results to the Hunter Web Server	
	Sending Alignment Results	
	Logging On to ShopResults.NET® Online Service	
	Editing the ShopResults.NET® Email	
	How the Email Works	
	Email Recipient Viewing Results in a Web Browser	
	Uploading Results	148

	Shop Identification	
	HunterUser.com Web Site	151
	Hunter Web Site	
	2.13 CodeLink™ Device	
	Use CodeLink™ From Logo and Recall Spec Screens	
	Checking ESC Related Diagnostic Trouble Codes Before Alignment	
	Performing the CodeLink Procedure	
3.	WinAlign® Tuner Alignment Procedure	
	3.1 WinAlign® Tuner Overview	
	3.2 WinAlign® Tuner Setup	
	3.3 WinAlign® Tuner Procedure	
	3.4 WinAlign® Tuner Options	
	3.5 Performing a Vehicle Alignment with WinAlign® Tuner	165
4.	QuickCheck® using the Aligner Procedures	177
	4.1 QuickCheck using the Aligner Overview	
	QuickCheck and Accessories Setup	177
	Tire Health Setup	
	Battery Health and Emmissions Check	
	QuickCheck Procedure	
	Change Component Wireless Settings	
	QuickCheck Printout Setup	181
5.	Aligner Set-Up	183
	5.1 Set Up	183
	Factory Settings for Aligner Set-Up	
	Program/Account	
	Display	
	Alignment Procedure	
	Bar Graphs	
	Sensors	
	Settings for Camera Sensors	
	Fully Integrated Alignment Options	
	Power Tools	
	Inspection	186
	Date and Time	186
	Aligner and Equipment	
	Transmit Measurements	
	Work Management	
	Logon	
	Tread Depth5.2 Display	
	Setting Up the Display Language	
	Setting Up the Logo Screen Advertising Message	
	Selecting Animated or Still Logo	
	Selecting Animated or Still Procedure Images	
	Setting Up the Dynamic Window Open Effect	189
	Setting Up the AlignGuide® Feature	
	Setting Up the Background and Softkey Colors	
	Setting Up the Web Site Address	
	5.3 Alignment Procedures	
	Setting up the Common Alignment Preferences	
	Setting Vehicle Specific Alignment Preferences	101
	Setting Up ShopResults.NET®	
	Setting Up the ExpressAlign®/Power Tool Preferences	191
	Setting Up the Alignment Procedure	
	Setting Up the Alignment Procedure Automatic Selection	193
	Setting Up the Alignment Measurement Units and Formats	193

	About Units	
	About Formats	
	Setting Up the Caster Measurement Selection	
	Setting Up the Reduce Number of Softkeys: Enable/Disable	195
	Setting Up the Set Vehicle Selection Options	195
	Default Vehicle Specification	196
5.4	Bar Graphs	196
	Setting Up the Front Axle Bar Groups	196
	Setting Up the Rear Axle Bar Groups	
	Setting Up the Cross Bar Graph/Additional Cross Angles: Enable/Disable	
	Setting Up the Show Specs on Bar Graphs: Enable/Disable	
5.5	Printer	
	Setting Up the Printer	
	Setting Up the Print Language	
	Setting Up the Printout Advertising Message	
	Setting Up the Print Warning Message: Enable/Disable	
	Setting Up the Report Format	
	Setting Up the Default Printout	
	Custom Print Header	
	Setting Up the Print Preview	
	Setting Up the CodeLink® DTC's on Printout	
	Number of Copies	
	Print Selector Printout List	
	Setting Up the Printout Logo	
56	Sensors	
5.0	Setting Up the Sensor Type	
	Setting Up Optional Equipment	
	Setting up the Toe-Out-On-Turns Device.	
	Updating the Sensor Software	
	Setting Up the Conventional Sensors Compensation Options	
	Setting Up the Sensor Mount Direction	
	Setting Up the Cordless Channel Selection	
	Scanning HF Channels	
	Setting Up the HF/HFSS Channel	
	Setting Up the Cordless Channel for the Wireless Remote Indicator	
	Updating the Remote Indicator Software	
	Setting the Conventional Sensor Calibration Reminder	
	Weight Turnplate Calibration	
<i>-</i> 7	Updating CodeLink™ Software	
5.7	Settings for Camera Sensors	
	Setting Up the Target Type	
	Setting Up the Target Cleaning Reminder	
	Setting Up the Alignment Reference	
	Setting Up the Alignment Bay Configuration	
	Setting Up the Compensation Procedure	
	Setting Up the Emitter Flash Mode	
	Setting Up the Lighting Mode	
	Setting Up the Calibration Check Reminder	
	Setting Up Moveable Cameras Tracking Selection	
	Range of Travel	
	Tracking Range	
	Position Settings & Labels	
5.8	Fully Integrated Alignment Options	
	Inflation Station Auto Close	
_	Air Hose Warnings	
5.9	Power Tools	
	Setting Up the Rear Shim Default Brand	
	Setting Up the Rear Shim Display Size	
	Setting Up the Front Bushing Default Brand	
	Setting up VirtualView®	
	Setting Up VirtualView® Caster Steer	218

Setting Up Live or Manual Ride Height         219           Satting Up Tools and Kits Internet Ordering.         219           5.10 Inspection         220           Setting Up the 12 or 24 Hour Clock Display.         221           Setting Up the Date Format         221           5.12 Aligner Equipment.         222           Setting Up the Remote Control Channel         222           Setting Up the Logging Type         222           Setting Up the Transmit Measurements         223           Setting Up the Transmit Measurements Destination         223           Setting Up the Transmit Measurements Format         224           Setting Up the Transmit Measurements Format         224           Setting Up the Work Order Format         224           Setting Up the Custom Work Order Format         224           Setting Up the Logon Option         227           Setting Up the Logon Registry         227           Setting Up the Logon Password         228           Setting Up the Logon Password         228           Setting Up Tread Depth Specifications         229           Setting Up Tread Depth Specifications         229           Setting Up Tread Depth Specifications         229           A Detailed Operation Information         223           <			Setting Up VirtualView® WinToe®	
5.10 Inspection       220         5.11 Date and Time       220         Setting Up the 12 or 24 Hour Clock Display       221         5.12 Aligner Equipment       221         Setting Up the Date Format       222         Setting Up the Remote Control Channel       222         Setting Up Shutdown Windows on Exit       222         Setting Up the Up Tensing Measurements       223         Setting Up the Transmit Measurements Destination       223         Setting Up the Transmit Measurements Format       224         Setting Up the Work Order Format       224         Setting Up the Work Order Format       224         Setting Up the Logon Pollon       227         Setting Up the Logon Option       227         Setting Up the Logon Password       226         Setting Up the Logon Password       228         Setting Up the Logon Password       228         Setting Up the Logon Password       228         Setting Up Tread Depth Specifications       229         Setting Up Tread Depth Specifications       229         Setting Up Tread Open Specification       231         1, Primary and Popup Screens       221         6. Detailed Operation Information       233         1, Upser of Log On       233				
5.11 Date and Time.       220         Setting Up the Date Format       221         5.12 Aligner Equipment.       222         Setting Up the Remote Control Channel       222         Setting Up the Loging Type       222         Setting Up Shutdown Windows on Exit       222         Setting Up Shutdown Windows on Exit       222         Setting Up the Transmit Measurements Destination       223         Setting Up the Transmit Measurements Format.       224         Setting Up the Custom Work Order Format.       224         Setting Up the Custom Work Order Format.       224         Setting Up the Custom Work Order Format.       224         AutoVIN with Work Management and Custom Forms       226         5.15 Logon       227         Setting Up the Logon Option       227         Setting Up the Logon Registry       227         Setting Up the Logon Registry       227         Setting Up Tread Depth Specifications       228         5.16 Tread Depth       228         Setting Up Tread Depth Specifications       229         6. Detailed Operation Information       231         6.1 Primary and Popup Screens       231         6.2 Log On       233         Types of Log On       233		E 10		
Setting Up the 12 or 24 Hour Clock Display.         221           Setting Up the Date Format         222           Setting Up the Remote Control Channel         222           Setting Up the Logging Type         222           Setting Up Studtown Windows on Exit         222           Setting Up the Logging Type         222           Setting Up the Transmit Measurements         223           Setting Up the Transmit Measurements Destination         223           Setting Up the Work Order Format.         224           Setting Up the Work Order Format.         224           Setting Up the Custom Work Order Format.         224           Setting Up the Logon Registry         227           Setting Up the Logon Option         227           Setting Up the Logon Registry         227           Setting Up the Logon Registry         227           Setting Up Automatic Backup Options         228           Setting Up Automatic Backup Options         228           Setting Up Tread Depth Specifications         229           Setting Up Pread Depth Specifications         229           Setting Up Pread Depth Specifications         229           Detailed Operation Information         231           6. Detailed Operation Information         233           Type				
Setting Up the Date Format         221           512 Aligner Equipment         222           Setting Up the Remote Control Channel         222           Setting Up Setting Up Studown Windows on Exit         222           Setting Up Studown Windows on Exit         222           513 Transmitting Measurements         223           Setting Up the Transmit Measurements Format         224           Setting Up the Transmit Measurements Format         224           514 Work Management         224           Setting Up the Custom Work Order Format         224           Setting Up the Custom Work Order Format         224           AutoVIN with Work Management and Custom Forms         226           515 Logon         227           Setting Up the Logon Pagestry         227           Setting Up the Logon Pagestry         227           Setting Up the Logon Password         228           Setting Up Tread Depth Specifications         229           Setting up Tread Depth Specifications         229           516 Tread Depth         229           Setting up Tread Depth Specifications         229           6. Detailed Operation Information         231           61 Primary and Popup Screens         231           62 Log On         233 <td></td> <td>0.11</td> <td></td> <td></td>		0.11		
Setting Up the Logoing Type         222           Setting Up Shutdown Windows on Exit         222           Setting Up Shutdown Windows on Exit         223           Setting Up the Transmit Measurements         223           Setting Up the Transmit Measurements Format         224           Setting Up the Transmit Measurements Format         224           514 Work Management         224           Setting Up the Custom Work Order Format         224           Setting Up the Logon Option         227           Setting Up the Logon Poption         227           Setting Up the Logon Password         228           Setting Up the Logon Password         228           Setting Up Automatic Backup Options         228           Setting Up Tread Depth Specifications         229           Setting Up Tread Depth Specifications         229           6. Detailed Operation Information         233           Types of Log On         233           Types of Log On         233           Juser Log On         233           Setup Items         233           Logging Off         233           Logging Off         234           Log On Registry         234           Log On Registry         234			· · · · · · · · · · · · · · · · · · ·	
Setting Up Shutdown Windows on Exit         222           Setting Up Shutdown Windows on Exit         222           5.13 Transmitting Measurements         223           Setting Up the Transmit Measurements Destination         223           Setting Up the Transmit Measurements Format.         224           5.14 Work Management         224           Setting Up the Work Order Format.         224           Setting Up the Usofor Work Order Format.         226           Setting Up the Logon Option         227           Setting Up the Logon Registry         227           Setting Up the Logon Registry         227           Setting Up Automatic Backup Options         228           Setting Up Automatic Backup Options         228           Setting Up Tread Depth Specifications         229           5.16 Tread Depth         229           Setting up Tread Depth Specifications         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens         231           6.2 Log On         233           Types of Log On         233           Setup Items         233           Logging On         233           Logging On         233           Logging On         233		5.12		
Setting Up Shutdown Windows on Exit         222           5.13 Transmitting Measurements         223           Setting Up the Transmit Measurements Format.         224           5.14 Work Management         224           5.15 Ly Work Management         224           Setting Up the Custom Work Order Format         224           Setting Up the Custom Work Order Format         224           AutoVIN with Work Management and Custom Forms         226           5.15 Logon         227           Setting Up the Logon Option         227           Setting Up the Logon Password         227           Setting Up the Logon Password         228           Setting Up Automatic Backup Options         228           Setting Up Tread Depth         229           Setting Up Tread Depth Specifications         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens         231           6.2 Log On         233           Types of Log On         233           Manager Log On         233           Setup Items         233           Loging Off         234           Log On Registry         234           Log On Password         234           Log On Password			· ·	
5.13 Transmitting Measurements       223         Setting Up the Transmit Measurements Format.       224         5.14 Work Management       224         5.15 Work Management       224         Setting Up the Work Order Format.       224         Setting Up the Custom Work Order Format.       224         AutoVIN with Work Management and Custom Forms       226         5.15 Logon       227         Setting Up the Logon Option       227         Setting Up the Logon Registry       227         Setting Up the Logon Password       228         Setting Up Automatic Backup Options       228         5.16 Tread Depth       229         Setting up Tread Depth Specifications       229         6. Detailed Operation Information       231         6.1 Primary and Popup Screens       231         6.2 Log On       233         Types of Log On       233         Setup Items       233         Loging On       233         Setup Items       234         Loging Off       234         Log On Password       234         6.3 Work Management Database       234         Custom Forms (Default Format)       235         Edit Oustomer Information       235				
Setting Up the Transmit Measurements Pormat.         223           Setting Up the Work Order Format.         224           Setting Up the Custom Work Order Format.         224           Setting Up the Custom Work Order Format.         224           AutoVIAI with Work Management and Custom Forms         226           515 Logon         227           Setting Up the Logon Option         227           Setting Up the Logon Registry         227           Setting Up the Logon Password         228           Setting Up Automatic Backup Options         228           516 Tread Depth         229           Setting up Tread Depth Specifications         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens         231           6.2 Log On         233           Types of Log On         233           Manager Log On         233           Setup Items         233           Logging On         233           Logging On         233           Logging On         233           Loging On         234           Log On Registry         234           Log On Password         234           Custom Forms (Default Format)         235		5 13		
Setting Up the Transmit Measurements Format.         224           5.14 Work Management         224           Setting Up the Work Order Format.         224           AutoVIN with Work Management and Custom Forms         226           AutoVIN with Work Management and Custom Forms         226           5.15 Logon         227           Setting Up the Logon Registry         227           Setting Up Net Logon Registry         228           Setting Up Automatic Backup Options         228           Setting Up Tread Depth Specifications         229           5.16 Tread Depth         228           Setting up Tread Depth Specifications         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens         231           6.2 Log On         233           Types of Log On         233           Types of Log On         233           Setup Items         233           Loging On         233           Loging On         233           Loging Off         233           Log On Registry         234           Log On Registry         234           Log On Registry         234           Log On Password         234		3.13		
5.14 Work Management       224         Setting Up the Work Order Format       224         Setting Up the Custom Work Order Format       226         AutoVIN with Work Management and Custom Forms       226         5.15 Logon       227         Setting Up the Logon Option       227         Setting Up the Logon Password       228         Setting Up the Logon Password       228         Setting Up Automatic Backup Options       228         5.16 Tread Depth       229         Setting up Tread Depth Specifications       229         6. Detailed Operation Information       231         6.1 Primary and Popup Screens       231         6.2 Log On       233         Types of Log On       233         User Log On       233         Setup Items       233         Logging Ofn       233         Logging Ofn       233         Log On Registry       234         Log On Registry       234         Log On Registry       234         Log On Registry       234         Log On Password       234         6.3 Work Management Database       234         Work Management Overview       234         Custom Forms (Default Format)				
Setting Up the Custom Work Order Format         224           AutoVIN with Work Management and Custom Forms         226           5.15 Logon         227           Setting Up the Logon Option         227           Setting Up the Logon Password         228           Setting Up Automatic Backup Options         228           Setting Up Automatic Backup Options         228           5.16 Tread Depth         229           Setting up Tread Depth Specifications         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens         231           6.2 Log On         233           Types of Log On         233           Manager Log On         233           User Log On         233           Logging On         233           Logging On         233           Logging Off         234           Log On Password         234           4.0g On Registry         234           Log On Password         234           6.3 Work Management Database         234           Work Management Database         234           Custom Forms (Default Format)         235           Edit Customer Information         235           Edit		5.14	Work Management	224
AutoVIN with Work Management and Custom Forms 226  5.15 Logon 227 Setting Up the Logon Option 227 Setting Up the Logon Registry 227 Setting Up the Logon Password. 228 Setting Up Automatic Backup Options. 228 Setting Up Automatic Backup Options. 228 Setting Up Automatic Backup Options. 229 Setting up Tread Depth Specifications. 229 Setting up Tread Depth Specifications. 229  6. Detailed Operation Information 231 6.1 Primary and Popup Screens. 231 6.2 Log On 233 Types of Log On 233 Types of Log On 233 Setup Items 233 Logging On 233 Setup Items 233 Logging Off. 233 Logging Off. 233 Logging Off. 233 Log On Registry 234 Log On Registry 234 Log On Password. 234 Setup Items 234 Custom Forms (Default Format). 235 Entering Customent Database. 234 Work Management Database. 234 Work Management Overview. 234 Custom Forms (Default Format). 235 Entering Customer Information 235 Edit Customer Information 235 Edit Customer Identification in Custom Forms 238 Listing Work Order in Custom Forms 238 Exporting a Work Order in Custom Forms 239 Format 1 239 Entering Customer Identification 239 Entering Customer Identification 239 Edit Customer Identification 239 Edit Customer Identification 239 Edit a Work Order in Custom Forms 238 Exporting a Work Order in Custom Forms 239 Edit Customer Identification 239 Edit Customer Identification 239 Edit a Work Order in Custom Forms 239 Edit Customer Identification 239 Edit a Work Order in Custom Forms 239 Edit Customer Identification 244 Excealling a Work Order 242 Switching Between Reference and Current Work O				
5.15 Logon         227           Setting Up the Logon Registry         227           Setting Up the Logon Password         228           Setting Up Automatic Backup Options         228           5.16 Tread Depth         229           Setting up Tread Depth Specifications         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens         231           6.2 Log On         233           Types of Log On         233           Manager Log On         233           User Log On         233           Setup Items         233           Logging On         233           Logging Off         234           Log On Registry         234           Log On Password         234           6.3 Work Management Database         234           Work Management Overview         234           Custom Forms (Default Format)         235           Edit Work Order in Custom Forms         235           Edit Work Order in Custom Forms         236           Edit Work Order in Custom Forms         235           Edit Work Order in Custom Forms         236           Editing Work Order in Custom Forms         238           Edit				
Setting Up the Logon Option         227           Setting up the Logon Password.         228           Setting Up Automatic Backup Options.         228           5.16 Tread Depth         229           Setting up Tread Depth Specifications.         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens.         231           6.2 Log On         233           Types of Log On         233           Manager Log On         233           Set up Items         233           Logging On         233           Logging On         233           Logging On         233           Log On Password         234           Log On Password         234           Log On Password         234           Log On Password         234           Custom Forms (Default Format)         235           Entering Customer Information         235           Edit Customer Identification in Custom Forms         235           Edit Work Order in Custom Forms         235           Edit Work Order in Custom Forms         236           Editing Work Order in Custom Forms         238           Edit ustomer Identification in Custom Forms         239		E 1 E		
Setting Up the Logon Registry         227           Setting Up Automatic Backup Options         228           5.16 Tread Depth         229           Setting up Tread Depth Specifications         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens         231           6.2 Log On         233           Types of Log On         233           Manager Log On         233           Setup Items         233           Logging On         233           Log On Registry         234           Log On Registry         234           Log On Password         234           6.3 Work Management Database         234           Work Management Overview         234           Custom Forms (Default Format)         235           Edit Customer Information         235           Edit Work Order in Custom Forms         236           Edit Work Order in Custom Forms         236           Edit Work Order in Custom Forms         236           Edit Work Order in Custom Forms         238           Editing Work Order in Custom Forms         238           Editing Work Order in Custom Forms         238           Exporting a Work Order in Custom Forms		5.15		
Setting Up the Logon Password.         228           Setting Up Automatic Backup Options.         228           5.16 Tread Depth         229           Setting up Tread Depth Specifications.         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens.         231           6.2 Log On         233           Types of Log On         233           Manager Log On         233           Log Log On         233           Setup Items         233           Logging On         233           Logging Off         234           Log On Password         234           6.3 Work Management Database.         234           Work Management Overview         234           Custom Forms (Default Format)         235           Edit Customer Information         235           Edit Work Order in Custom Forms         235           Edit Work Order in Custom Forms         236           Listing Work Order in Custom Forms         238           Saving the Current Work Order in Custom Forms         238           Seporting a Work Order in Custom Forms         238           Deleting a Work Order in Custom Forms         238           Edit Qustomer Identification<				
Setting Up Automatic Backup Options.         228           5.16 Tread Depth         229           Setting up Tread Depth Specifications.         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens.         231           6.2 Log On         233           Types of Log On         233           Manager Log On         233           Setup Items         233           Logging On         233           Logging Off         234           Log On Registry         234           Log On Password         234           6.3 Work Management Database         234           Work Management Database         234           Custom Forms (Default Format)         235           Entering Customer Information         235           Edit Customer Information in Custom Forms         235           Edit Work Order in Custom Forms         236           Listing Work Orders         237           Adding a New Vehicle to a Customer ID         238           Saving the Current Work Order in Custom Forms         238           Exporting a Work Order in Custom Forms         238           Exporting a Work Order in Custom Forms         239           Entering Customer				
Setting up Tread Depth Specifications         229           6. Detailed Operation Information         231           6.1 Primary and Popup Screens.         231           6.2 Log On         233           Types of Log On         233           Manager Log On         233           Setup Items         233           Logging On         233           Logging Off         234           Log On Registry         234           Log On Password         234           6.3 Work Management Database         234           Work Management Default Format)         235           Entering Customer Information         235           Edit Customer Identification in Custom Forms         235           Edit Work Order in Custom Forms         235           Edit Work Order in Custom Forms         235           Edit Work Order in Custom Forms         236           Listing Work Order in Custom Forms         238           Saving the Current Work Order in Custom Forms         238           Exporting a Work Order in Custom Forms         238           Exporting a Work Order in Custom Forms         238           Exporting a Work Order in Custom Forms         239           Entering Customer Identification         239				
6. Detailed Operation Information       231         6.1 Primary and Popup Screens.       231         6.2 Log On       233         Types of Log On       233         Types of Log On       233         Manager Log On       233         Setup Items       233         Logging On       233         Logging Off       234         Log On Registry       234         Log On Password       234         6.3 Work Management Database       234         Work Management Overview       234         Custom Forms (Default Formati)       235         Entering Customer Information       235         Edit Work Order in Custom Forms       236         Listing Work Orders       236         Listing Work Order in Custom Forms       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Format 1       239         Edit Customer Identification       239         Edit Customer Identification       239         Edit Customer Identification       239         Edit Customer Identification       239         <		5.16		
6.1 Primary and Popup Screens.       231         6.2 Log On       233         Types of Log On       233         Manager Log On       233         User Log On       233         Setup Items       233         Logging On       233         Logging Off       233         Log On Registry       234         Log On Password       234         6.3 Work Management Database       234         Work Management Overview       234         Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       236         Listing Work Order in Custom Forms       236         Listing Work Order in Custom Forms       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       238         Eight Customer Identification       239         Edit Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241			Setting up Tread Depth Specifications	229
6.1 Primary and Popup Screens.       231         6.2 Log On       233         Types of Log On       233         Manager Log On       233         User Log On       233         Setup Items       233         Logging On       233         Logging Off       233         Log On Registry       234         Log On Password       234         6.3 Work Management Database       234         Work Management Overview       234         Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       236         Listing Work Order in Custom Forms       236         Listing Work Order in Custom Forms       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       238         Eight Customer Identification       239         Edit Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241	6.	Detailed	d Operation Information	231
Types of Log On         233           Types of Log On         233           Manager Log On         233           User Log On         233           Setup Items         233           Logging On         233           Logging Off         234           Log On Registry         234           Log On Password         234           6.3 Work Management Database         234           Work Management Deverview         234           Custom Forms (Default Format)         235           Entering Customer Information         235           Edit Customer Information in Custom Forms         235           Edit Work Order in Custom Forms         236           Listing Work Orders         237           Adding a New Vehicle to a Customer ID         238           Saving the Current Work Order in Custom Forms         238           Exporting a Work Order in Custom Forms         238           Deleting a Work Order in Custom Forms         239           Managing the Database         239           Format 1         239           Edit Customer Identification         239           Edit Customer Identification         239           Edit Customer Identification         239      <				
Types of Log On         233           Manager Log On         233           User Log On         233           Setup Items         233           Logging On         233           Logging Off         234           Log On Registry         234           Log On Password         234           6.3 Work Management Database.         234           Work Management Overview         234           Custom Forms (Default Format)         235           Entering Customer Information         235           Edit Customer Identification in Custom Forms         235           Edit Work Order in Custom Forms         236           Listing Work Orders         237           Adding a New Vehicle to a Customer ID         238           Saving the Current Work Order in Custom Forms         238           Exporting a Work Order in Custom Forms         238           Deleting a Work Order in Custom Forms         239           Managing the Database         239           Format 1         239           Edit Customer Identification         239           Edit a Work Order         240           Adding a Note         241           Saving the Current Work Order         242		6.2		
Manager Log On       233         User Log On       233         Setup Items       233         Logging On       233         Logging Off       234         Log On Registry       234         Log On Password       234         6.3 Work Management Database       234         Work Management Overview       234         Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       236         Listing Work Order in Custom Forms       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       239         Format 1       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Secalling a Customer/Vehicle       241         Saving the Current Work Order       242         Switching Between Reference and Current Work O				
User Log On         233           Setup Items         233           Logging On         233           Logging Off         234           Log On Registry         234           Log On Password         234           6.3 Work Management Database         234           Work Management Overview         234           Custom Forms (Default Format)         235           Entering Customer Information         235           Edit Customer Identification in Custom Forms         235           Edit Work Order in Custom Forms         236           Listing Work Orders         237           Adding a New Vehicle to a Customer ID         238           Saving the Current Work Order in Custom Forms         238           Exporting a Work Order in Custom Forms         238           Deleting a Work Order in Custom Forms         238           Managing the Database         239           Format 1         239           Edit Customer Identification         239           Edit a Work Order         240           Adding a Note         241           Recalling a Customer/Vehicle         241           Saving the Current Work Order         242           Switching Between Reference and Current Work Orders </td <td></td> <td></td> <td></td> <td></td>				
Setup Items       233         Logging On       233         Log On Registry       234         Log On Password       234         6.3 Work Management Database       234         Work Management Overview       234         Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       235         Edit Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Saving the Current Work Order       242         Switching Between Reference and Current Work Orders       242         Switching Between Reference and Current Work Orders       243         Adding a New Customer       243				
Logging Onf.       233         Logg On Registry       234         Log On Password       234         6.3 Work Management Database       234         Work Management Overview       234         Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       236         Listing Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Saving the Current Work Order       242         Saving the Current Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243			· · · · · · · · · · · · · · · · · · ·	
Log On Registry       234         Log On Password       234         6.3 Work Management Database.       234         Work Management Overview.       234         Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       236         Listing Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Edit Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Saving the Current Work Order       242         Recalling a Customer/Vehicle       241         Savitching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243			·	
Log On Password.       234         6.3 Work Management Database.       234         Work Management Overview.       234         Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       236         Listing Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243			Logging Off	234
6.3 Work Management Database.       234         Work Management Overview.       234         Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       236         Listing Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Entering Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Recalling a Work Order       242         Switching Between Reference and Current Work Orders       243         Adding a New Customer       243         Adding a New Customer       243				
Work Management Overview       234         Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       236         Listing Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243			3	_
Custom Forms (Default Format)       235         Entering Customer Information       235         Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       236         Listing Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243		6.3		
Entering Customer Information       235         Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       236         Listing Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Edit Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Saving the Current Work Order       242         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243			· · · · · · · · · · · · · · · · · · ·	
Edit Customer Identification in Custom Forms       235         Edit Work Order in Custom Forms       236         Listing Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Edit Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Saving the Current Work Order       242         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243				
Listing Work Orders       237         Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Recalling a Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243				
Adding a New Vehicle to a Customer ID       238         Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Recalling a Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243			Edit Work Order in Custom Forms	236
Saving the Current Work Order in Custom Forms       238         Exporting a Work Order in Custom Forms       238         Deleting a Work Order in Custom Forms       239         Managing the Database       239         Format 1       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Recalling a Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243				
Exporting a Work Order in Custom Forms.       238         Deleting a Work Order in Custom Forms.       239         Managing the Database.       239         Format 1.       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order.       240         Adding a Note.       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Recalling a Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database.       243         Adding a New Customer.       243			· · · · · · · · · · · · · · · · · · ·	
Deleting a Work Order in Custom Forms				
Managing the Database       239         Format 1       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Recalling a Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243			·	
Format 1       239         Entering Customer Identification       239         Edit Customer Identification       239         Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Recalling a Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243				
Edit Customer Identification239Edit a Work Order240Adding a Note241Recalling a Customer/Vehicle241Saving the Current Work Order242Recalling a Work Order242Switching Between Reference and Current Work Orders243Managing the Customer Database243Adding a New Customer243				
Edit a Work Order       240         Adding a Note       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Recalling a Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243				
Adding a Note.       241         Recalling a Customer/Vehicle       241         Saving the Current Work Order       242         Recalling a Work Order       242         Switching Between Reference and Current Work Orders       243         Managing the Customer Database       243         Adding a New Customer       243				
Recalling a Customer/Vehicle241Saving the Current Work Order242Recalling a Work Order242Switching Between Reference and Current Work Orders243Managing the Customer Database243Adding a New Customer243				
Saving the Current Work Order			· · · · · · · · · · · · · · · · · · ·	
Recalling a Work Order				
Switching Between Reference and Current Work Orders				
Managing the Customer Database				
			Managing the Customer Database	243
				243

	Adding a New Vehicle to a Customer	
	Changing the Customer	245
	Deleting a Customer	246
	Deleting a Vehicle	246
	Deleting a Work Order	247
	Filtering Data	
	Creating a Filter	
	Recalling a Filter	
	Editing Criteria	
	Creating Form Letters	
	Printing Form Letters	
	Charting Alignments	
	Exporting Customer Database Files	
	Importing DBF Files	
6.4	Vehicle Inspection	
	Point and Click Inspection Mode	
	Entering Vehicle Inspection	
	Setting the Status in Point and Click or Inspection Parts List	
	Context Sensitive Menus for Point and Click or Inspection Parts List	255
	MAP Inspection Videos	256
	Printing Inside Point and Click	256
	Sorting Options/Category	
	Parts List Inspection Mode	
	Selecting the Inspection Group & Sub-Groups	
	Show All Modes	
	Printing Selected Items and Illustrations	
	Including Illustrations in Printouts	
	Adding Notes to Printouts	
	Sample Printout	
	Sorting by Illustration	
	Sorting by Part Name	
	Toggling to the Parts List Screen	
	Toggling to Point and Click Inspection	
	Motorist Assurance Program (MAP) Guidelines	
	Using MAP	
	Printing the Inspection Report	262
	Cradle Inspection	262
6.5	Tools and Kits	263
	Accessing Tools and Kits	263
	Tools and Kits Screens	
	Changing the Angle	
	Using Tools and Kits Videos	
	Selecting Tools and Kits Manufacturers	
	Ordering Tools and Kits Online	
	Printing Reports	
	Print Tools and Kits List Reports	
0.0	Print Tools and Kits List and Pictures Reports	
0.0	On-The-Job-Training	
<u> </u>	Training Videos	
	i•SHOP	
	ASA Network Manager	
6.9	VideoTech	
	VideoTech Overview	
	Accessing VideoTech	276
	Playing a VideoTech Video	276
	Video Controls	277
	VideoTech Instructional Videos	
6.10	Transmitting Measurements for Auditing	
	Transmitting Measurements in the C111 Format - Partial Measurements C111 Format A	
	Transmitting Measurements in the C111 Format - Partial Measurements C111 Format B	

<i>/</i> .	Equipment information	
	7.1 Conventional Sensors	
	Care and Cleaning of Conventional Sensors	
	HF Pod	
	XF Pod (DSP506XF and DSP508XF Sensors Only)	
	XF2 Pod (DSP506XF and DSP508XF Sensors Only)	
	Precautions for Systems Equipped with XF Cordless Sensors	
	Charging Conventional Sensor Batteries (RF and HF/HFSS Sensors Only)	
	Charging Information	
	When is it time to replace the batteries?	
	Additional Information:	
	Charging Conventional Sensor Batteries (XF Sensors Only)	
	Charging Information	
	In a shop with extended service hours, there are some things you can do to prolong batter	
	life:	
	When is it time to replace the batteries?	
	Additional information:	
	Charging the Wireless Remote Indicator Battery	
	Battery Indicator:	
	Charging information:	
	Charge indicator:	
	Additional information:	
	7.2 Camera Based and Ride Height Targets Care and Maintenance	
	Target Maintenance	
	Target Image Viewer	
	Care and Cleaning of the Targets	
	Ride Height Target Maintenance	
	Dirty Targets can Hinder Sensor Performance	
	Target Face Cleaning Instructions	
	Target Mounting Surface Cleaning Instructions	
	DSP400L/600L Vertical Lift Control Unit	
	Operation	
	Preset Keys	
	Safety Switches	
	DSP600LP Lift Controls	. 293
	Operation	
	Moveable Cameras	. 293
	Basic Operation	. 293
	Manual	. 293
	Target Tracking	. 294
	Rack Tracking (FIA Only)	. 294
	Customizing	
	Setup	
	7.3 Remote Indicator	
	LED	
	Remote Indicator Models 30-418-1, 30-419-1, and 30-421-1	
	7.4 Digital-PHOTO Option	
	7.5 CD/DVD-ROM Handling Instructions	
	Replacing the CD/DVD-ROM in Systems That Have Tray Type Players	
	7.6 Mouse	
	7.7 Remote Control Transmitter	
	7.8 Program Shell	
	Customizing with Program Shell	
	Program Shell Command Lines	
	7.9 WinAlign® Multi-Disk Backup/Restore	
	Backup and Restore Procedures	
	Restore Procedure	
	7.10 Electronic Keys	
	7.10 Lieutotiic Reys	. 301

	7.11 Conventional Sensor Calibration	303
	Calibration General Information	
	Mounting DSP Sensors	
	Leveling the Calibration Fixture	304
	Starting the Calibration Procedure	304
	Procedure Basics	
	Selecting What to Calibrate	
	Performing the Calibration (Conventional Sensors)	
	Mounting Spacers for Camber and Caster Adjust Transducers (All Sensors)	
	Zero Calibration	307
	Storing Calibration Results	307
	Finishing Calibration	
	Calibration Fixture Adjustments	
	Mounting the Sensors on the Calibration Fixture	
	Leveling the Top Casting	
	Zero Calibration Using the Long Calibration Bar	308
	Software Requirements	308
	DSP Sensor Preparation	
	Installing the Calibration Bar and Stands	
	Stabilizing the Calibration Stand	
	Mounting the DSP Sensors	
	Rotating the Calibration Bar	311
	Raising the End of the Calibration Bar (DSP500 Series Sensors)	312
	Performing the Zero Calibration	
	Reverse Sensor Test	
	7.12 Camera Based Sensor Calibration	
	Reverse Target Test	
	7.13 Inflation Station	317
0	Additional Information	240
ο.		
	8.1 Cradle Adjustment	310
	Why Has the Cradle Become an Alignment Issue?	319
	Why Has the Cradle Become an Alignment Issue?	319 319
	Why Has the Cradle Become an Alignment Issue?	319 319 320
	Why Has the Cradle Become an Alignment Issue?	319 319 320 320
	Why Has the Cradle Become an Alignment Issue?	319 320 320 320
	Why Has the Cradle Become an Alignment Issue?	319 320 320 320
	Why Has the Cradle Become an Alignment Issue?	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac  Chevrolet	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac  Chevrolet  Chrysler	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac  Chevrolet  Chrysler  Dodge	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment? What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles. Buick Cadillac Chevrolet Chrysler Dodge Ford	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac  Chevrolet  Chrysler  Dodge  Ford  Lincoln-Mercury.	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?.  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac  Chevrolet  Chrysler  Dodge  Ford  Lincoln-Mercury.  Oldsmobile.	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles  Buick  Cadillac  Chevrolet  Chrysler  Dodge  Ford  Lincoln-Mercury  Oldsmobile.  Plymouth	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?.  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac  Chevrolet  Chrysler  Dodge  Ford  Lincoln-Mercury.  Oldsmobile.	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles  Buick  Cadillac  Chevrolet  Chrysler  Dodge  Ford  Lincoln-Mercury  Oldsmobile.  Plymouth	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment? What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles. Buick Cadillac Chevrolet Chrysler Dodge Ford Lincoln-Mercury. Oldsmobile. Plymouth Pontiac. Saturn	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac  Chevrolet  Chrysler  Dodge  Ford  Lincoln-Mercury.  Oldsmobile.  Plymouth  Pontiac.  Saturn  Vehicles with Adjustable Rear Cradles	
	Why Has the Cradle Become an Alignment Issue?  Is it Possible to Reposition a Cradle without Frame Equipment?.  What are the Procedures for Properly Positioning a Cradle Assembly?  Definition of Cradle.  Why are Cradle Assemblies Used?  What is the Proper Position for the Cradle?  What Happens if the Cradle is Out of Position?  Vehicles with Adjustable Cradle by Manufacturer  Front Adjustable Cradles.  Buick  Cadillac  Chevrolet  Chrysler  Dodge  Ford  Lincoln-Mercury.  Oldsmobile.  Plymouth  Pontiac.  Saturn  Vehicles with Adjustable Rear Cradles  Camber and Steering Axis Inclination (S.A.I.) Angles	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment? What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles. Buick Cadillac Chevrolet Chrysler Dodge Ford Lincoln-Mercury. Oldsmobile. Plymouth Pontiac. Saturn Vehicles with Adjustable Rear Cradles Camber and Steering Axis Inclination (S.A.I.) Angles How Does the Cradle Position Effect Camber and S.A.I.?	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment?. What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles. Buick Cadillac Chevrolet Chrysler Dodge Ford Lincoln-Mercury. Oldsmobile. Plymouth Pontiac. Saturn Vehicles with Adjustable Rear Cradles Camber and Steering Axis Inclination (S.A.I.) Angles How Does the Cradle Position Effect Camber and S.A.I.? What are the Effects of an Improperly Positioned Cradle?	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment? What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles. Buick Cadillac Chevrolet Chrysler Dodge Ford Lincoln-Mercury. Oldsmobile. Plymouth Pontiac. Saturn Vehicles with Adjustable Rear Cradles Camber and Steering Axis Inclination (S.A.I.) Angles How Does the Cradle Position Effect Camber and S.A.I.?	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment?. What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles. Buick Cadillac Chevrolet Chrysler Dodge Ford Lincoln-Mercury. Oldsmobile. Plymouth Pontiac. Saturn Vehicles with Adjustable Rear Cradles Camber and Steering Axis Inclination (S.A.I.) Angles How Does the Cradle Position Effect Camber and S.A.I.? What are the Effects of an Improperly Positioned Cradle?	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment?. What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles Buick Cadillac Chevrolet Chrysler Dodge Ford Lincoln-Mercury. Oldsmobile. Plymouth Pontiac. Saturn Vehicles with Adjustable Rear Cradles Camber and Steering Axis Inclination (S.A.I.) Angles How Does the Cradle Position Effect Camber and S.A.I.? What are the Effects of an Improperly Positioned Cradle? Caster and Setback Angles How Does the Cradle Position Effect Caster and Setback Angles?	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment?. What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles Buick Cadillac Chevrolet Chrysler Dodge Ford Lincoln-Mercury. Oldsmobile. Plymouth Pontiac. Saturn Vehicles with Adjustable Rear Cradles Camber and Steering Axis Inclination (S.A.I.) Angles How Does the Cradle Position Effect Camber and S.A.I.? What are the Effects of an Improperly Positioned Cradle? Caster and Setback Angles How Does the Cradle Position Effect Caster and Setback Angles?	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment?. What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles Buick Cadillac Chevrolet Chrysler Dodge Ford Lincoln-Mercury. Oldsmobile Plymouth Pontiac. Saturn Vehicles with Adjustable Rear Cradles Camber and Steering Axis Inclination (S.A.I.) Angles How Does the Cradle Position Effect Camber and S.A.I.? What are the Effects of an Improperly Positioned Cradle? Caster and Setback Angles How Does the Cradle Position Effect Caster and Setback Angles? 8.2 Ride Height Specifications Toe Change	
	Why Has the Cradle Become an Alignment Issue? Is it Possible to Reposition a Cradle without Frame Equipment?. What are the Procedures for Properly Positioning a Cradle Assembly? Definition of Cradle. Why are Cradle Assemblies Used? What is the Proper Position for the Cradle? What Happens if the Cradle is Out of Position? Vehicles with Adjustable Cradle by Manufacturer Front Adjustable Cradles Buick Cadillac Chevrolet Chrysler Dodge Ford Lincoln-Mercury. Oldsmobile. Plymouth Pontiac. Saturn Vehicles with Adjustable Rear Cradles Camber and Steering Axis Inclination (S.A.I.) Angles How Does the Cradle Position Effect Camber and S.A.I.? What are the Effects of an Improperly Positioned Cradle? Caster and Setback Angles How Does the Cradle Position Effect Caster and Setback Angles?	

	Rear Springs	. 324
9	Glossary	325
٥.	9.1 Alignment Types	
	Geometric Centerline Alignment	
	Thrust Line Alignment	
	Total Four-Wheel Alignment	
	9.2 Alignment Angles and Measurements	
	Camber	
	Caster	
	Frame Angle	
	Geometric Center Line	
	Included Angle (I.A.)	
	Individual Toe	
	Ride Height	
	Steering Axis Inclination (S.A.I.).	
	Thrust Angle and Thrust Line	
	Total Toe	
	Turning Angle	
	9.3 Symmetry Angle/Set Back Definitions	
	Front Set Back	
	Wheelbase Difference	
	Right Lateral Offset	
	Left Lateral Offset	
	Track Width Difference	
	Axle Offset	
	9.4 Advanced Vehicle Handling Values	
	Body Center Line Angle	
	Description:	
	What can change it:	
	Vehicle characteristics it effects:	
	Body Center Line Offset	
	Description:	
	What can change it:	
	Vehicle characteristics it effects:	
	Body Overhang	
	Description:	
	What can change it:	
	Vehicle characteristics it effects:	
	Body Roll Angle	
	Description:	
	What can change it:	
	Vehicle characteristics it effects:	
	Curb-to-Curb Distance	
	Description:	
	What can change it:	
	Vehicle characteristics it effects:	
	Description:	
	What can change it:	
	Vehicle characteristics it effects:	
	Turning Circle	
	Description:	
	What can change it:	. 338

THIS PAGE INTENTIONALLY LEFT BLANK

### 1. Getting Started

#### 1.1 General Introduction

This manual provides operation instructions and information required to operate the WA Series aligner with WinAlign® software. WinAlign software version 14.x is a 64-bit program and is compatible only with Windows® Vista or Windows® 7.

With HawkEye Elite HE421 Series Sensors, every alignment is a Picture Perfect® alignment. HawkEye Elite HE421 Series Sensors use four stationary, high-resolution cameras, each with a designated Digital Signal Processor, which continuously measure the position and orientation of targets.

The owner of the Series WA Series aligner is solely responsible for arranging technical training. Only a qualified trained technician should operate the WA Series aligner. Maintaining records of personnel trained on this equipment is solely the responsibility of the owner and management.

#### References

This manual assumes the user is already familiar with the basics of wheel alignment. Italics are used to refer to specific parts of this manual that provide additional information or explanation. For example, refer to "Operating the Console." These references should be read for additional information to the instructions being presented.

#### 1.2 System Requirements

WinAlign® software version 14.x is a 64-bit program that is compatible with only WA Series aligners with 1GB of RAM or higher running Windows® Vista or Windows® 7.

Required Software that will be installed by the WinAlign software 14.x Installer:

Microsoft® DirectX® 9.0c or later.

### 1.3 For Your Safety - Hazard Definitions

These symbols identify situations that could be detrimental to your safety and/or cause equipment damage. Watch for these symbols:



Hazards or unsafe practices, which could result in minor personal injury or product or property damage.



Hazards or unsafe practices, which could result in severe personal injury or death.



Immediate hazards that will result in severe personal injury or death.

#### IMPORTANT SAFETY INSTRUCTIONS

Read and follow all caution and warning labels affixed to your equipment and tools. Misuse of this equipment can cause personal injury and shorten the life of the aligner.

Always use wheel chocks in front of and behind the left rear wheel after positioning a vehicle on the rack.

Use caution when jacking the vehicle.

ALWAYS WEAR OSHA APPROVED SAFETY GLASSES. Eyeglasses that only have impact resistant lenses are NOT safety glasses.

Wear non-slip safety footwear when performing an alignment.

Never stand on the aligner.

Do not wear jewelry or loose clothing when performing an alignment.

Wear proper back support when lifting or removing wheels.

Do not operate equipment with a damaged cord, or equipment that has been dropped or damaged, until a Hunter Service Representative has examined it.

Never use the cord to pull the plug from the outlet. Grasp plug and pull to disconnect.

If an extension cord is necessary, a cord with a current rating equal to or more than that of the equipment should be used. Cords rated for less current than the equipment may overheat. Care should be taken to arrange the cord so that it will not be tripped over or pulled.

Verify that the electrical supply circuit and the receptacle are properly grounded.

To reduce the risk of electrical shock, do not use on wet surfaces or expose to rain.

Verify that the appropriate electrical supply circuit is the same voltage and amperage ratings as marked on the aligner before operating.

To reduce the risk of fire, do not operate equipment in the vicinity of open containers of flammable liquids (gasoline).

Keep all instructions permanently with the unit.

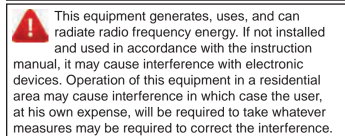
Keep all decals, labels, and notices clean and visible.

To prevent accidents and/or damage to the aligner, use only Hunter recommended accessories.

Use equipment only as described in this manual.



NOT FOR USE IN A COMPUTER ROOM AS DEFINED IN THE STANDARD FOR PROTECTION OF ELECTRONIC COMPUTER/ DATA PROCESSING EQUIPMENT, ANSI/NFPA 75.





Do not turn the power off when the disk drive is operating. The disk can be damaged.

DO NOT ALTER THE ELECTRICAL PLUG. Plugging the electrical plug into an unsuitable supply circuit will damage the equipment and may result in personal injury.

#### SAVE THESE INSTRUCTIONS

#### Precautions for Systems Equipped with HFSS, XF and XF2 Cordless Sensors

The following precautions apply to the HFSS, XF and XF2 transceivers installed in the aligner console and the alignment sensors as part of the HFSS, XF and XF2 cordless sensor option.



This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.



Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.



RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.



Tread DepthTool: 221-731-1

Contains FCC ID: LS3-45-1443

IC: 2938A-451443

Model: 45-1443

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada licenseexempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Specific Precautions/Power Source

#### **North America**

The PC aligner is intended to operate from a power source that will apply 120 VAC (nominal) 50/60 Hz between the supply conductors of the power cordset.

#### **Other Regions**

The PC aligner is intended to operate from a power source that will apply 230 VAC (nominal) 50/60 Hz between the supply conductors of the power cordset. The power supply cordset, supplied with this equipment, may need modification to allow connection to the power supply mains. Your Hunter service representative will install the proper plug for your location.

A protective ground connection, through the grounding conductor in the power cord, is essential for safe operation. Use only a power cord that is in good condition.

#### **FUSING:**

To avoid fire hazard, use only the fuse specified for your product.

#### **EQUIPMENT SERVICE:**

This equipment contains no user serviceable parts. All repairs must be referred to a qualified Hunter Service Representative.

#### PROVISIONS FOR LIFTING AND **CARRYING:**

No provision has been made for lifting or carrying this equipment. The unit must be moved by rolling it on its casters.

#### **Equipment Specifications**

#### Electrical

VOLTAGE: 120/230 volts (nominal)

AMPERAGE: 6/3 amps WATTAGE: 720 watts

#### **Atmospherics**

TEMPERATURE: +32°F to +122°F (0°C to +50°C) RELATIVE HUMIDITY: Up to 95% Non-condensing Up to 6000 ft. (1829 m) ALTITUDE:

#### Explanation of Symbols

These symbols appear on the equipment.



Alternating current.



Earth ground terminal.



Protective conductor terminal.



ON (supply) condition.



OFF (supply) condition.



RISK of electrical shock.

Stand-by switch.



Not intended for connection to public telecommunications network.