

WinAlign®

Quick Start Guide

Safety Symbols for Hazards and Warnings:

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.



Not for use in a computer room as defined in the standard for protection of electronic computer/data processing equipment, ANSI/NFPA 75.



This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instruction manual, it may cause interference with electronic devices. Operation of this equipment in a residential area may cause interference in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.



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



Do not alter the electrical plug.

Read all caution and warning labels affixed to equipment.

Misuse equipment can cause personal injury and shorten the life of the aligner.

Do not operate equipment with a damaged cord, or if it has been dropped or damaged, until examined by a Hunter Service Representative. Never use the cord to pull the plug from the outlet. Grasp plug and pull to disconnect.

If required, use an extension cord with a current rating equal to or more than that of the equipment.

Use appropriate electrical supply circuit of the same voltage and amperage ratings as marked on the aligner before operating. Ensure electrical supply and receptacle are properly grounded.

Do not use on wet surfaces or expose to rain. Do not operate equipment in the vicinity of open containers of flammable liquids. Keep all instructions permanently with the unit. Keep all decals, labels, and notices clean and visible.

Use only Hunter recommended accessories.

North America: This aligner should operate from a 120 VAC (nominal) 50/60 Hz power supply.

Other Regions: This aligner should operate from a 230 VAC (nominal) 50/60 Hz power source. The supplied power supply cordset may need modification to allow connection to the power supply mains. Your Hunter service representative will install the proper plug for your location.

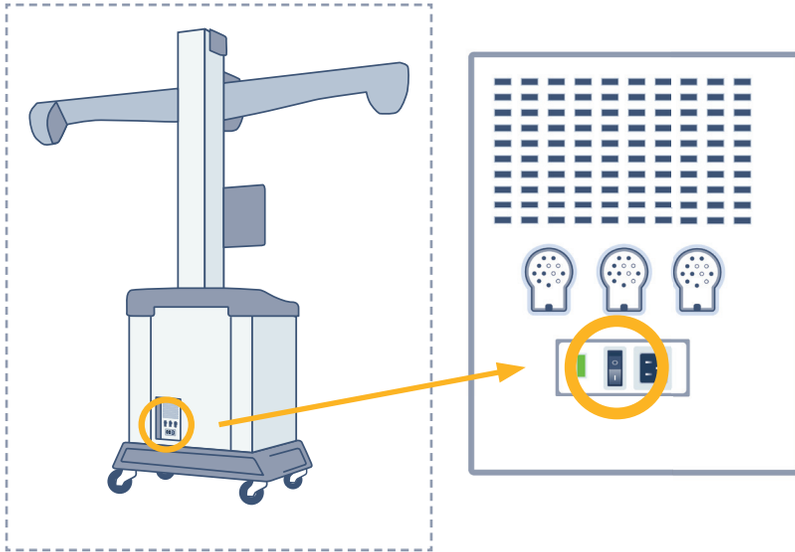
Fusing: Use only the fuse specified for your product.

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

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

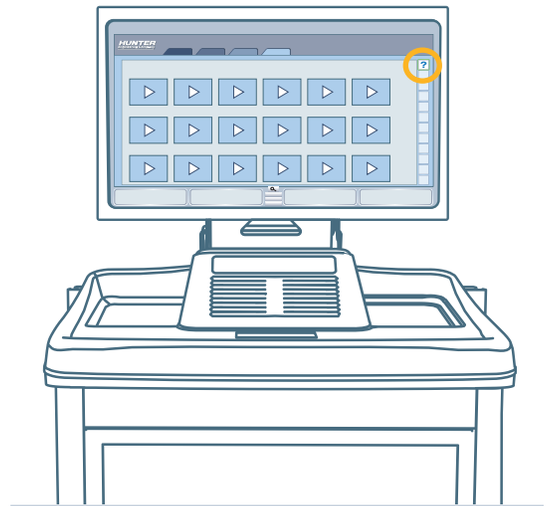
WinAlign® - Quick Start Guide

Turn on Power:



Video Library.

400+ videos and animations

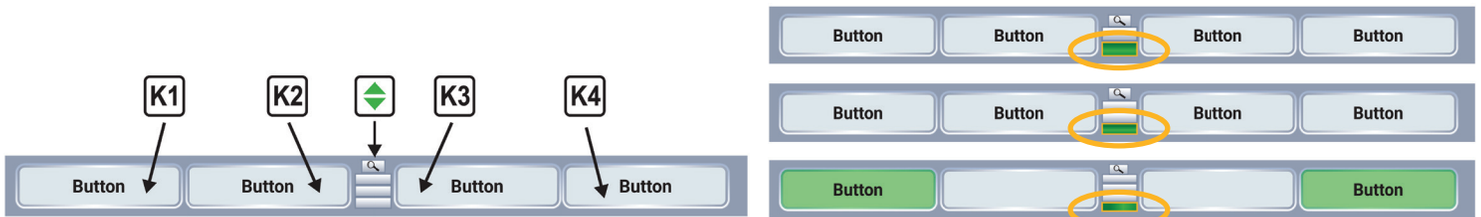


Operation Tools:



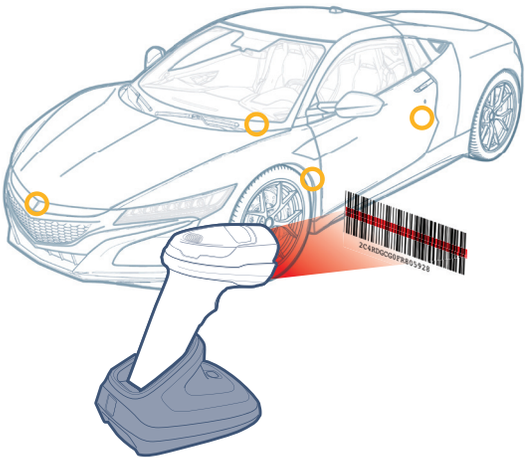
Help Menu:

The "HELP" key accesses an on-line, context-sensitive copy of this manual. The "HELP" softkey label is available on all screens, usually located in the **K4** key of the lowest menu level. If the "HELP" softkey is not present, press  until it appears.

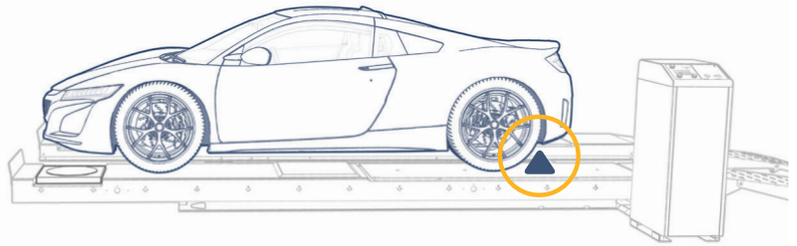


Help is always the bottom button as shown above.

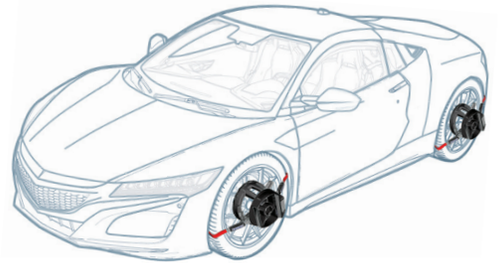
Scan and enter VIN. (Vehicle Identification Number)



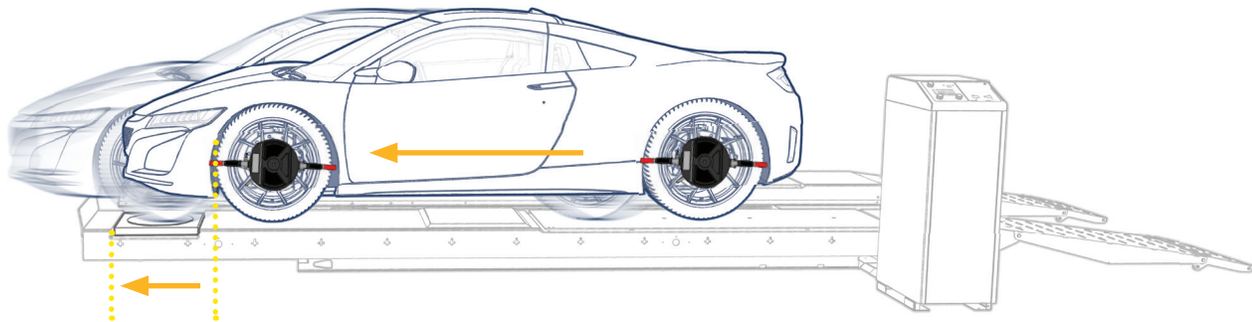
Chock back wheel.



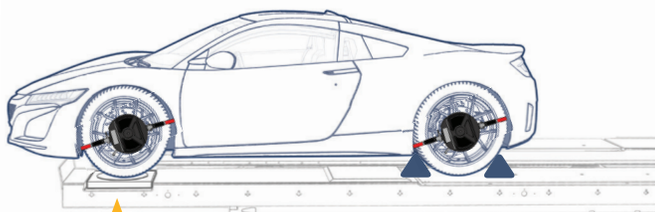
Place Quick Grip on all tires.



Roll car forward.



Chock wheels.



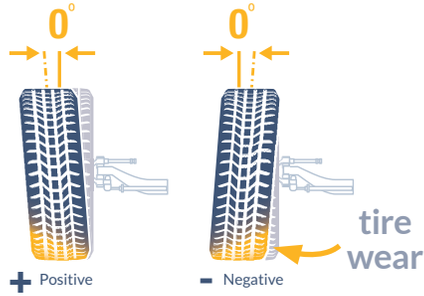
↑ Front tire on turnplate if lift is present.

Turn wheels.

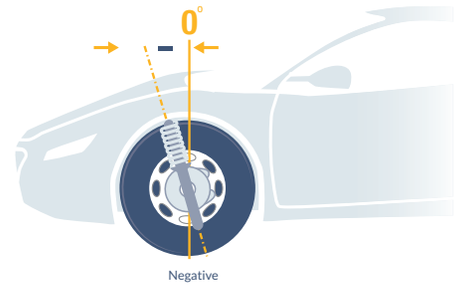
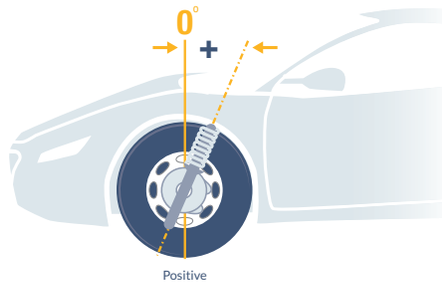


WinAlign® - Quick Start Guide

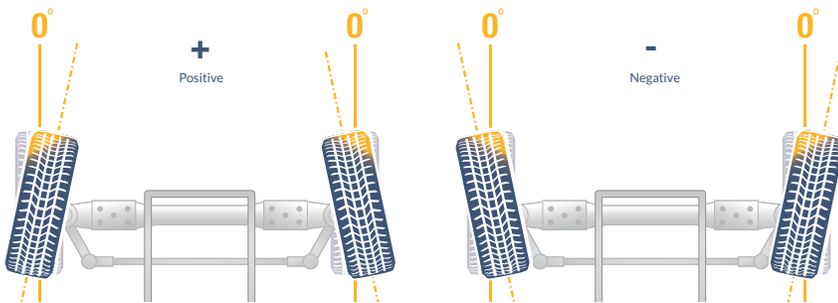
Camber



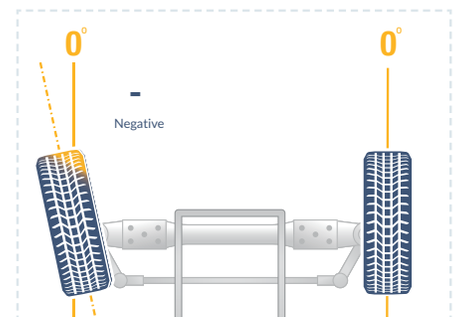
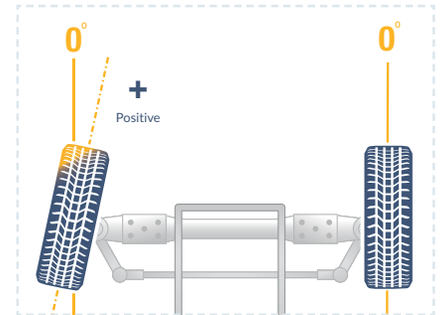
Caster



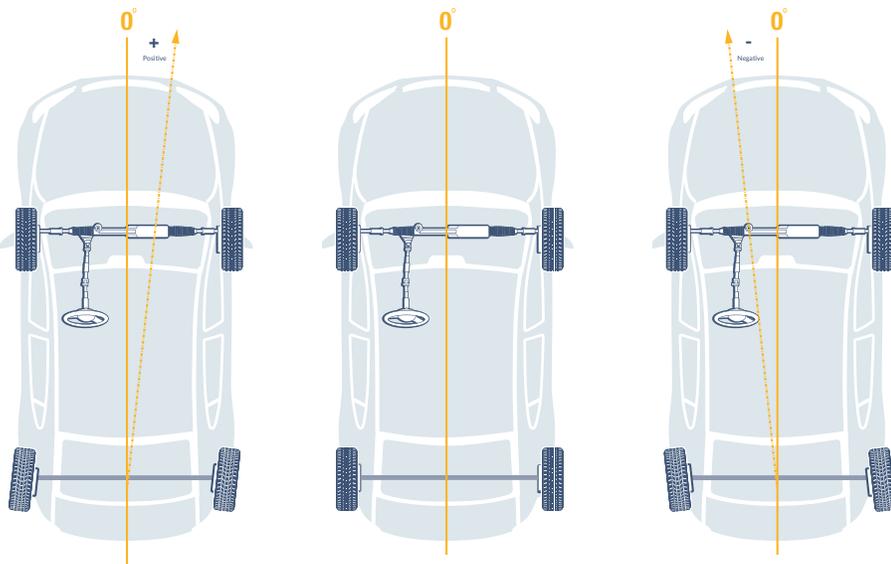
Toe



Individual Toe



Thrust Line



HUNTER
Engineering Company
www.hunter.com