



- Hofmann imaging alignment systems are available fully loaded with features & premium software, or with standard software - load up with all the options you want or as few as you need
- Pro42 Premium Software Features
  - Cross Diagonal Measurement** - Helps diagnose possible collision damage & identify frame or structural related issues
  - Rolling Radius Measurement** - Steering pull can result if tire diameters vary too much
  - Modified Vehicles Capability** - Easier alignment on vehicles that have been raised or lowered, where just following OE specs will not do it
  - EZ Access Software (670XD)** - Allows wheels-off alignment for vehicles where tire size or body style makes adjustments difficult
  - Ride Height Measurement (Std 790 & 680XD / Optional 670XD)** - Easily measure / verify vehicle ride height

- Standard system features:
 

Wheel clamps (13-20" inside / 15-22" outside)	Color printer
4 wheel targets	Brake pedal depressor
Mobile steel cabinet (except 600)	Steering wheel holder
2 camera / sensor assemblies	Setup and training
- Camera boom options: (Choose One - 680XD - 670XD / 650XD / 650)
  - EAA0321J01A:** Fixed position camera boom tower
  - EAA0353J73A:** Tilt camera boom tower
  - EAA0321J19B:** Multi-level camera boom tower
- Optional Accessories
  - Ethos Plus Scan Tool - EAK0284B11A - (790 / 680XD / 670XD / 650XD)** - Allows reset of some steering angle sensors from the alignment console
  - Drive-On Camera Aid - EAK0289J91A - (680XD / 670XD / 650XD)** - Makes positioning the vehicle on the lift a one man job
  - VIN Code Reader - EAK0289J86B - (790 / 680XD / 670XD / 650XD)** - Scans the VIN code - eliminates the possibility of errors by manual data input
  - Ride Height Target Kit - EAK0256J71A - (670XD)** - For use in verifying vehicle ride height
  - Alloy Quick Clamp Kit - EAK0268J63A** - Clamps the target to the wheel with less risk of scratching - actual attachment and holding done from the outside of the tire - the regular clamps are used for location only
  - Clamp Extensions - EAK0268J62A** - Increase maximum clamping diameter to 28"
  - AC400 Clamps - EAK0277J14A - (680XD / 670XD)** - Attach the target to the tire instead of the wheel to minimize potential for wheel damage - Requires a unit with premium Pro42 software



## GEOLINER 790

- Pro42 Premium software & 24" LCD display
- Automatic camera positioning - cameras track the targets and move to the correct height
- Ultra high resolution (XD) targets & cameras
- AC400 clamps - clamp to the tire, not the wheel
- Wireless connection between cameras & cabinet
- Toolbox style cabinet
- Remote control
- Ride height target kit



## GEOLINER 680XD

- Same software and features as the 790 except:
  - Standard style camera boom
  - AC200 clamps standard, AC400 (shown) optional



## GEOLINER 670XD

- Pro42 Premium software & 22" LCD display
- Ultra high resolution (XD) targets & cameras
- Toolbox style cabinet
- AC200 clamps standard, AC400 (shown) optional



## GEOLINER 600

- Pro32 software & 19" LCD display
- Space saver configuration - no rolling cabinet
- Everything mounts on the camera boom tower



## GEOLINER 650XD

- Pro42 software & 19" LCD display
- Ultra high resolution (XD) targets & cameras

## GEOLINER 650

- Pro32 software & 19" LCD display

## Geoliner 550



## GEOLINER 550

- Pro42 software & 19" LCD display
- Hybrid imaging system - no boom required
- Cameras mount on the rear wheels / targets on the front
- Data is transferred from cameras to console via Bluetooth

## GEOLINER 500

- Pro32 software & 10" display laptop
- Hybrid imaging system - no boom required
- Cameras mount on the rear wheels / targets on the front
- Data is transferred from cameras to console via Bluetooth
- Limited warranty