



Team Bear USA

a division of Northwest Equipment Manufacturing, Inc.
122 East Reserve Dr. • Kalispell, MT 59901 USA
• Office: 406-755-0805 • Fax: 406-755-0813
*Factory Trained Independent Service Center for the "Legacy Series"
Bear Product Line*



Reach us at: **877-FIX-BEAR (877-349-2327)**

In Stock Now: Pentium XP Upgrade for CCD 3000

(stock photo, appearance may vary)



The CCD technology introduced by Bear in 1990 was so good it is what all major manufacturers are using today in computerized wheel sensor technology.

NWES will help you convert your existing Bear CCD 3000 to a Pentium XP system for a low exchange price with a One-Year Warranty! This kit includes the complete package; software, spec updates, everything needed to transform your older machine into the look and feel of the brand new machines available today!

This complete kit has been designed by NWES to be a quick and easy installation. It is equipped with Pentium computer technology running Windows XP, includes a modified computer drawer assembly as pictured, and the required wheel sensor updates to convert your standard DOS based CCD 3000 to a new state of the art wheel alignment system.

What could be a more affordable way to keep up with today's technology than to upgrade your existing paid for equipment? NWES includes the latest version of Bear Engineering wheel alignment software for Windows pre-loaded for you with current vehicle spec updates. The floppy drive has been replaced with a CD drive and USB ports. Ethernet with port speed of 10/100 is included, and your orange/yellow membrane keypad will no longer be needed. A mouse makes quick work of program selections. This system has

plenty of room to load all of your favorite Windows-based programs such as AllData, Mitchell, Invoicing, and other technician workstation programs.

With the included instructions and help from our free phone tech support, simply slide out your existing drawer and slide in the replacement. Replace the keyboard and hook up the mouse (included in kit), then follow our directions to update your wheel sensors with the included components. It's that easy, and this whole process should take only an hour or two! Then just box up the old parts and send them back to us. Now enjoy using your "New" wheel alignment machine! If you need replacement cables or even a custom built "In-Rack" wiring kit, we do that too!

PLEASE NOTE: Your existing monitor may need to be upgraded. This is easy and inexpensive to do, ask us for details. A core charge may be assessed on any physically damaged parts that cannot be reused; our main concern is the metal drawer itself and the interface board. The cabled remote control used with non-Windows systems will not function with the new Windows software.