ShopBot Offers Economic Stimulus Packages for Cabinet Makers

*Cabinet System Includes Automatic Tool Changer & eCabinet Systems Software*

Durham, NC (April 20, 2009) – ShopBot Tools, a world leader in the design, manufacture and sale of affordable, high-performance CNC systems, is offering five CNC system packages configured for the different needs and budgets of cabinet and furniture shops. Each of the packages is based on the highly capable yet affordable ShopBot PRSalpha CNC system combined with the eCabinet/ShopBot Link that allows ShopBots to fully utilize eCabinet Systems software for cabinet building and furniture making.

The CNC packages – ranging in price from $29,120 to $39,870 – include a PRSalpha CNC system plus a variety of customizable accessories and production aids. Customers can choose from a selection of spindles, drills, tool changers, vacuum hold-down systems and software to truly tailor their tools to their needs, space and budgets.

“These packages recognize that while this is a challenging economic period for us all, it is also a time of opportunity for reorganization and for putting new methods in place to be ready to take advantage of the coming recovery,” Said ShopBot president Ted Hall. “Many shops already use the highly regarded eCabinet system for design, quote, and marketing; now every ShopBot shop can also use eCabinets for CNC production. With these packages you’re getting a high-end cabinet and furniture system at no cost -- It almost doubles their value.”

The ShopBot economic stimulus packages are set up to recognize the different production needs and approaches of cabinet shops. The eCabinet/ShopBot Link module provides full use of the eCabinet system and is included free - a $1,295 value - with each of the PRSalpha cabinet/furniture systems purchased through June 15, 2009. Also included is the Cabinet Parts Pro software package for times when you the full design and display capabilities of eCabinets are not needed. Complete descriptions and pricing can be found on the ShopBot Website.

**About ShopBot Tools, Inc**

ShopBot Tools, based in Durham, N.C., designs and manufactures low-cost, high-value Computer Numerically Controlled (CNC) cutting machines. ShopBot was founded by CEO Ted Hall, Ph.D., a Duke University professor of neuroscience, who developed the tool while building plywood boats as a hobby. After several years of development, the company began shipping tools in 1996. With more than 6,000 ShopBots in 54 countries, ShopBot is one of the largest producers of CNC routers for woodworking and plastics in North America. The company employs 25 people in the Durham, N.C. area. For more information, visit [www.shopbottools.com](http://www.shopbottools.com) or follow us on Twitter at [www.twitter.com/shopbot](http://www.twitter.com/shopbot).

###