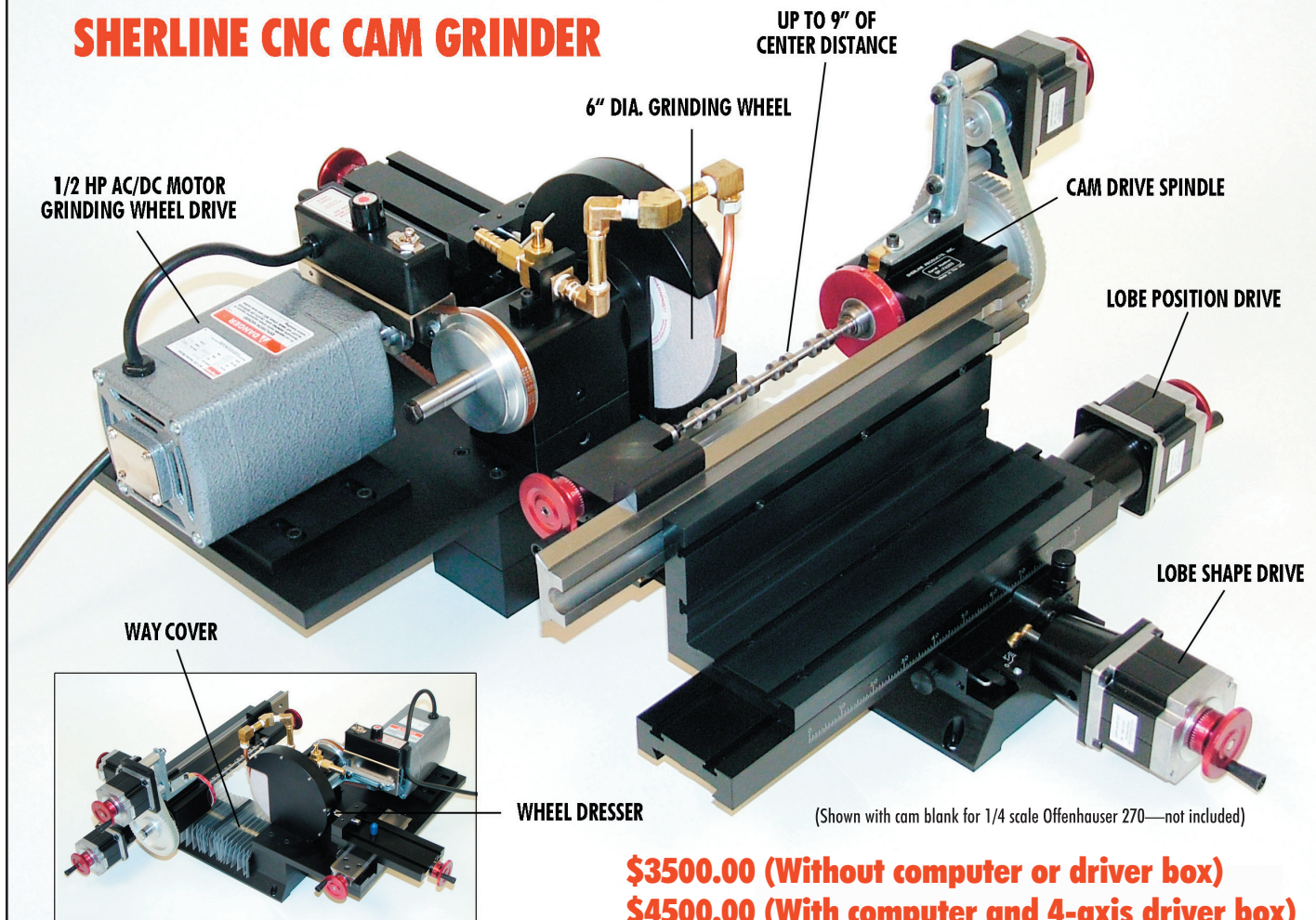


NEW FROM SHERLINE

SHERLINE CNC CAM GRINDER



When building a model engine, one of the more difficult components to make is usually the camshaft. There are ways to make a mechanical grinder to do the job and ways to make built-up cams, but this is one job where computer control really makes sense. A specially developed Sherline software program allows you to input simple measurements taken from your cam drawing and output the g-code needed to run the CNC stepper motors that control the rotation of the cam and the shape of the lobe.

The Sherline cam grinder was designed with the home shop machinist in mind. It features the solid, well-engineered construction you have come to expect from Sherline machine tools. If you are making a few cams for your own use, making cams for others for sale or a club looking to invest in a machine for use of all the members, contact Sherline today for more information.

Features:

- Powerful 1/2 HP grinder motor
- 3 DC stepper motors with manual handwheels
- Flexible way covers on Y-axis
- Holds cam blanks up to 9" long
- Black anodized finish on aluminum parts
- Standard 1-year Sherline warranty
- Built-in diamond wheel dresser included
- Laser engraved degree collar on spindle headstock
- Coolant lines factory installed
- Available with or without computer and drivers (for those who already have a Sherline CNC mill or lathe)

SHERLINE
PRODUCTS
INCORPORATED 1974

3235 Executive Ridge, Vista, CA 92081, USA
Ph: 1-760-727-5857
Toll free: **1-800-541-0735**
Fax: 1-760-727-7857
E-mail: craig@sherline.com

www.sherline.com