Bristol Wrench Co. - Bristol Spline Wrenches
Call: (503) 371-9655 (located in Pacific Time Zone-USA)
Fax: (503) 371-9662
E-mail: info@bristolwrench.com

PO Box 4317
Salem, OR 97302 USA


NOTES:
The table above lists commonly requested spline key \& bit lengths. Dimensions are in inches.
The column "\# of flutes" indicates the number of splines on the wrench. Usual number of flutes is 6 , but some diameters come with 4 flutes.
We stock many standards and specials, and we make-to-order many custom jobs with special lengths and/or finishes.


## The Bristol Spline Drive

Developed by Bristol, the multiple spline drive system is recognized by design engineers as the superior method of transmitting torque because nearly $100 \%$ of wrenching force is applied at right angles to the load bearing spline surfaces of the socket. Other drive systems dissipate a significant amount of force into radial thrust, tending to expand the socket rather than tighten the screw.

The substantial and effective wrench engagement inherent in the Bristol design addresses the problems caused by other fastening systems such as cam-out, socket reaming and "rounding" of wrenches.

Decades ago, Bristol engineers invented the Bristol Spline Drive System for use in electromechanical instruments. They required screws and wrenches that could stand up to industrial environments, vibrations, and frequent removal and resetting. Bristol wrenches have been in continuous production in the United States since their original introduction.

Bristol Wrench Co. stocks many standard and special spline and hex wrenches, and we also make-to-order. Please phone, fax, or e-mail your request.

NOTE:
List includes commonly requested kits;
custom kits are also available.

