

HARDKORE

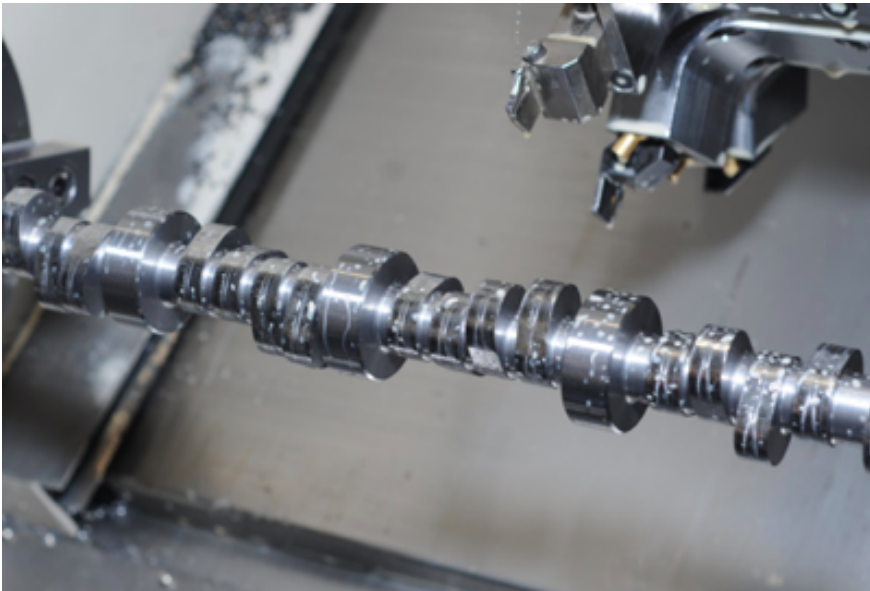
c a m s e r i e s

TOUGHER - STRONGER - BETTER

Introducing for 2020, the **HARDKORE Cam Series** by Jones Cam Designs.

The ultimate in tool steel cams. From semi-finished cam cores, to ready to race camshafts.

TOUGHER With a tensile strength over 4 times greater, and a yield strength over 3.5 times greater than 8620 steel, our **HARDKORE Tool Steel Cam Cores** are designed to handle the high loads and stress of today's high-performance engines.



STRONGER

Unlike other cam materials that can only be case hardened to a max depth of .100", our **HARDKORE Tool Steel Cams** are completely thru-hardened to 59hrc. You never have to worry about grinding through the heat treat hardness again. This also allows you to regrind them as many times as you like, saving you time and money.

BETTER Our **HARDKORE Tool Steel Cams** are designed with a pressed on, and pinned Distributor gear. This allows for a much tighter tolerance in concentricity between the gear and the cam centerline. On conventional "1-piece" cams, the gear is machined on the cam before it's heat treated, where it distorts and bends, greatly affecting the gear's concentricity. Our gears can also be replaced if they're ever damaged.



JONES CAM DESIGNS
7859 Commerce Dr, Denver, NC 28037
(704) 489-2449
jonescams.com
tech@jonescams.com

