

B Series Cam Guide

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The FULL RACE B-series adjustable cam gears are a two piece design, allowing for adjustment of the valve timing event. The graduations allow for adjustments to be made to 2° of the cam angle (1 mark = 2° cam angle) for maximum tune-ability. Lightweight! Cam gears are made from high strength 6061-T6 Aluminum for both the inner and the outer pieces.

[Instruction Manual \(B-Series Cam Gears\) - Full Race](#)

• The 89-91 B16A cam lobe profiles are the weakest of the bunch. All of them are weaker - whether you have a 1-series or 5-series 89-91 B16A engine. If you can get a set of newer cams, I highly advise it. • A majority of the 92+ B16A/B17A and 94+ B18C (JDM +US) cam profiles are pretty much the same.

[How to tell different B-Series Cams Apart](#)

Description: One of the only true boost cams for B-Series Hondas on the market. This cam is designed for low overall to prevent blow-by and to save boost. This is typically associated with lower duration and high lift but cam lobe separation is also a factor with these cams (thanks Clayton).

[Honda Swap: B Series Cam Guide](#)

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Honda OEM and Aftermarket B-Series VTEC Cam Shaft Chart: Cams Measured at 1mm of lift: Integra Type-R(Through 1999 Spec) Int-240 dur. / 11.5mm lift Exh-235 dur. / 10.5mm lift Civic Type-R And Integra Type-R(Integra Type R 2000/01 Spec) Int-243 dur. / 11.5mm lift Exh-235 dur. / 10.5mm lift Skunk2 Stage 1 Int-252 dur. / 11.5mm lift

[B-Series Cam Guide - Clubs1](#)

Blox Racing B-series camshafts tuner and competition series. B16A B17A B18C B20/VTEC LS/VTEC. Cam gears. toda racing. skunk2 racing camshafts.

[B-series Cams & Cam Gears - JHPUSA](#)

Today, there are a huge number of aftermarket performance camshafts available. Your challenge: find the right one for your engine application. As you start to research the right cam for your engine, you'll need to take into account the application and vehicle. Other important details include the engine, transmission, rear gearing, fuel induction system, weight of the vehicle, type of vehicle ...

[CME Cams Cam Series](#)

Complete 92-00 Civic Owners Engine Swapping Guide! Back ... The first thing you need to know about B-series engine (B18, B16, B20) is that they all have, for the most part, interchangeable engine parts. So the CRVTEC buildup basically consists of taking the best parts of all the engines and making an unprecedented Frankenstein of motor that has ...

[Complete 92-00 Civic Owners Engine Swapping Guide....](#)

BLOX Adjustable Cam Gears for Honda B-Series DOHC (B16A - B18C1-5) BLOX Racing adjustable cam gears are manufactured using high quality billet AL6061 and CNC-machined to precise tolerances and are ideal for tuners wanting to optimize the engine's RPM powerband. Part # BXPT-10100. \$169.00. \$159.00.

[B-Series Honda Cam Gears - SwapShopRacing](#)

B-series DOHC VTEC. BLOX Racing Tuner Series camshafts are designed using standard, OEM lobe designs while its Competition Series camshafts are designed and cast with wider primary and secondary lobes. Although both Series offer increased power and torque, Competition Series camshafts place less stress on the valvetrain and provide greater stability at extreme RPM's.

[Maintenance - BLOX Racing](#)

Honda's D Series is a line of single-cam engines ranging in displacement from 1.2 litres to 1.7 liters. At King, we build street and race engines from all of the D Series variations - but for the consideration of performance in the USDM cars, we'll concentrate on the D15 and D16. Although there are several sub-categories of each, the D15 is a 1 ...

[King Motorsports Unlimited, Inc. - D Series Builds](#)

HEY BABES!! This is part one of a complete, detailed guide to being your own entrepreneur as a Cam Girl!All the advice I have to offer is from my own persona...

[Cam Girl Guide Series | Getting Started - YouTube](#)

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The regular B-series dual intake valve spring set-up can be run with the Type R cams because they are actually stiffer than the Type R intakes. This is because the Type R valves are lighter than ...

[Honda & Acura B-Series Engine - Honda Tuning Magazine](#)

If you're shooting log gamma footage with your main camera for optimal dynamic range and post-production flexibility, then it makes sense to pick a B camera that can do the same. An experienced colorist should be able to craft similar looks with different log footage, and can pre-make custom LUTs to streamline the process.

[6 Things to Consider When Picking a 'R' Camera for](#)

The ease in which the B series engine can be swapped into a Civic is frankly ridiculous, for a guide on how to swap a B series, check here. Why the Type R Swap in a Civic works - If you want to bolt it in and go without bothering to modify or improve the engine's performance, the B18C5 is the way to go.

[Top 10 Best Honda engine swaps | A Listly List](#)

Successor. Honda K engine. The B-series are a family of inline four-cylinder DOHC automotive engines introduced by Honda in 1988. Sold concurrently with the D-series which were primarily SOHC engines designed for more economical applications, the B-series were a performance option featuring dual overhead cams along with the first application of Honda's VTEC system (available in some models).

[Honda B engine - Wikipedia](#)

Align the TDC mark A on the crankshaft sprocket with the pointer B on the cylinder block. 2. Set the cams to TDC. The punch mark (A) marked with an arrow on the VTC actuator and the punch mark (B) on the exhaust cam sprocket should be at the top. Align the TDC marks (C) on the VTC actuator and exhaust cam sprocket.

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