

BluePrint Engines Ford 347 C.I.D. 415 HP Dressed Stroker Long Block Crate Engines BP3479RCTCD

★★★★★ [Write the First Review](#)

Part Number: MLL-BP3479RCTCD



\$8,699.00

BluePrint Engines Ford 347 C.I.D. 415 HP Dressed Stroker Long Block Crate Engines

>
Crate Engine, Ford 347 C.I.D. 415 HP Dressed Stroker Long Block, 4-bolt Mains, 10.0:1 Compression, 670 cfm Carburetor, Ford, 5.0L Windsor, Each

[See More Specifications](#) | [Check the Fit](#)

Only 8 left in stock - order soon

Estimated Ship Date from OH, GA: Today
Would you rather pick it up? [Select Location](#)

[Free Shipping](#) [CA Warning](#)

1

Add To Cart

[Beat-A-Price Guarantee](#) [Wish List](#)

[Compare](#) [Add to Garage](#)

[PayPal](#) Starting at \$468.66/mo or as low as 0% API

[Share with your friends](#)

Our site uses cookies to create the best possible online experience for you. By clicking 'OK' you agree to the use of cookies while browsing our website. [Learn more about how and why we use cookies by visiting our privacy and security page.](#)

Overview

OK

Brand: [BluePrint Engines](#)

Air Cleaner Included:	Yes
Spark Plugs Included:	Yes
Spark Plug Wires Included:	Yes
Computer Included:	No
Wiring Harness Included:	No
Stall Speed Rating RPM Range:	2,000-2,400
Supercharger Included:	No
Remanufactured:	No
Quantity:	Sold individually.
Notes:	Engine has 4-bolt mains.
Special Attention:	Includes a 670 cfm carburetor with electric choke.

BluePrint Engines Ford 347 C.I.D. 415 HP Dressed Stroker Long Block Crate Engines

Satisfy your craving for horsepower with BluePrint 347 c.i.d. 415 hp dressed stroker long block crate engines are meticulously-built Blue Oval engines from a solid, reputable company that does the job right and stands behind their work. BluePrint custom-built crate and stroker performance engines are always balanced and dyno-tested to add a lot of muscle to your fun! Plus, they're shipped with the dyno results so you can see the BluePrint difference! So, where will you get your horsepower from?

Block:

- * New BluePrint cast iron block
- * Square and parallel decked
- * Align-honed main bearing bore
- * Cylinders honed on computer-controlled machine to within .0002 in. straightness and roundness
- * Cylinders are sonic tested for thickness

Rotating assembly:

- * New cast steel crankshaft
- * New rods with 150,000 psi bolts
- * Forged pistons
- * Moly rings
- * Balanced rotating assembly
- * High-volume oil pump
- * Hydraulic roller camshaft
- * Heavy-duty, double-roller timing set

Cylinder heads: