

Honda K20 Connecting Rods Main Size

Brand: Hurricane	
Center to Center Length: 138.98mm/5.472"	
Big End Bore Diameter: 51mm/2.008"	
Big End Width: 19.8mm/0.7795"	
Small End Bore Diameter: 22mm /0.8661"	
Small End Width: 19.8mm/0.7795"	
Beam Style: H-beam	

Connecting Rods For Honda K20 Features

Connecting Rod Bolt Diameter	3/8 "
Approximate Connecting Rod Weight	560g
Advertised Horsepower Rating	550hp
Quantity	Sold as 4 pieces /set
Material	Forged 4340 steel
Connecting Rod Finish	Shot-peened, Polished
Pin	Bronze wrist pin bushings
Wrist Pin Style	Floating
Cap Retention Style	Cap screw
Weight Matched Set	Yes Balanced +/- 1g
Magnafluxed	Yes
Private Label	Yes ,available
Custom design	Yes, accept

Honda Acura RSX K20 K20A Connecting Rods Description

Connecting rods for Honda K20 made from 1-piece forgings, Each forging is x-rayed and magnafluxed to insure quality. Precision alignment sleeves dowel are used to connect cap with rods, also for durability and precise cap location. All conrods including a wear resistant Bronze wrist pin bushings for long wrist pin life. Each Sets are weight matched to +/- 1g.



Honda Acura RSX K20 K20A connecting rods H beam design provides higher compressive strength, horsepower around 550HP. If you want I beam design for this engine application, please visit [Honda Acura RSX 2.0 VTEC K20A2/K20A I-beam connecting rods, Set of 4](#)

Hurricane offer so many performance connecting rods for Honda racing engines, like B,D,K,H,F and so on. you can click [Acura & Honda Rods](#) catalogue to view each Honda connecting rods details, or click [Hurricane_Rods_catalog.pdf](#) to check all Honda connecting rods dimensions.

Honda K20 139mm Connecting Rod Package

Retail order are acceptable at [Hurricane Speed&Performance](#), if you are looking for performance rods for your own Honda K20 engine, then this set of rods will be a good choice for you. [leave us message here](#), contact our staff to confirm stock for you.



For batch orders, Hurricane will use normal white box to package your rods.

