

Nissan Ca18det Connecting Rods Main Sizes

Brand: Hurricane	
Center to Center Length: 133mm/5.236"	
Big End Bore Diameter: 48mm/1.890"	
Big End Width: 24.35mm/0.959"	
Small End Bore Diameter: 20 mm/0.787"	
Small End Width: 20.10mm/0.791"	
Beam Style: I-beam	

Nissan Ca18det Connecting Rods Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	XXX
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

Nissan Ca18det Connecting Rods Description

Nissan Ca18det con rods made by CNC machine from 4340 EN24 aircraft Chrome Moly forged steel , engineered to I-Beam Shape for extra rigidity . Each rod are heat-treated and shot peened after machining and magnafluxed to provide up fatigue strength, all the Nissan Ca18det rods small ends are bushed for floating pin , and high performance dowel sleeves positively located the rod cap to maintain big end bore size and eliminating cap walk .



More Nissan Rods maybe you would be interested : [Nissan QR25DE](#), [Nissan RB30](#), [Nissan 2.0 SR20DE](#), [SR20DET](#), [Nissan TB48](#) ...

Hurricane as a professional high-quality connecting rods manufacturer with 17+ years experience designing and manufacturing connecting rods for professional racing engines. All the Hurricane rods are fully machined, measured and tested at Hurricane factory to meet high quality standard . At Present , Hurricane produces connecting rods for a wide range of racing applications, such as [Subaru Series](#) , [Honda B and K Series](#), [Nissan Series](#) , [Mitsubishi EVO series](#) , [Toyota series](#) , [VW/Audi series](#) , [BMW series](#) , [Chevy LS Series](#), [Ford Small block and Big Block](#) , [Chrysler and Dodge Series](#) etc . In addition, [custom](#) manufacturing is acceptable at Hurricane, include Custom pin diameters, Custom big end bore, Custom rod beam , Custom center-to-center rod lengths etc .

