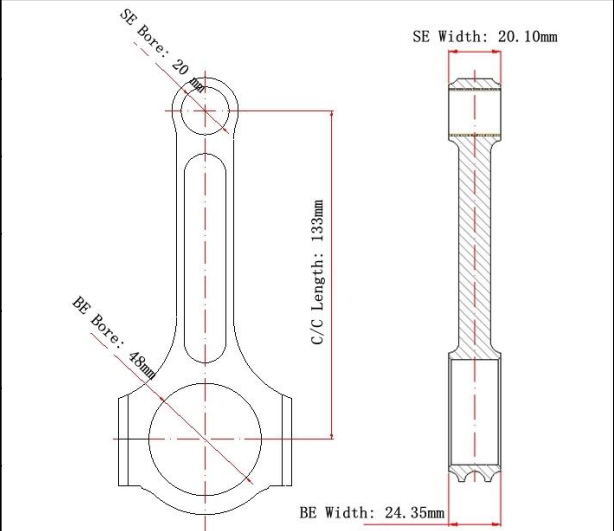


# Nissan Ca18det Connecting Rods Main Sizes

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 .

