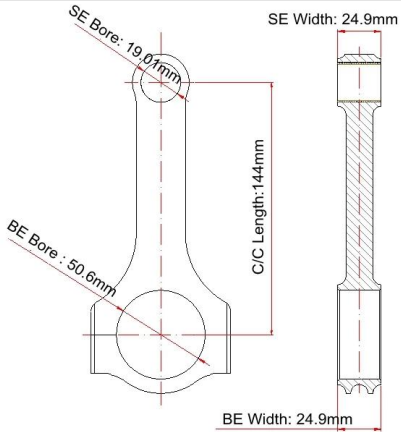


VW Audi 144x19mm Connecting Rods Main Sizes

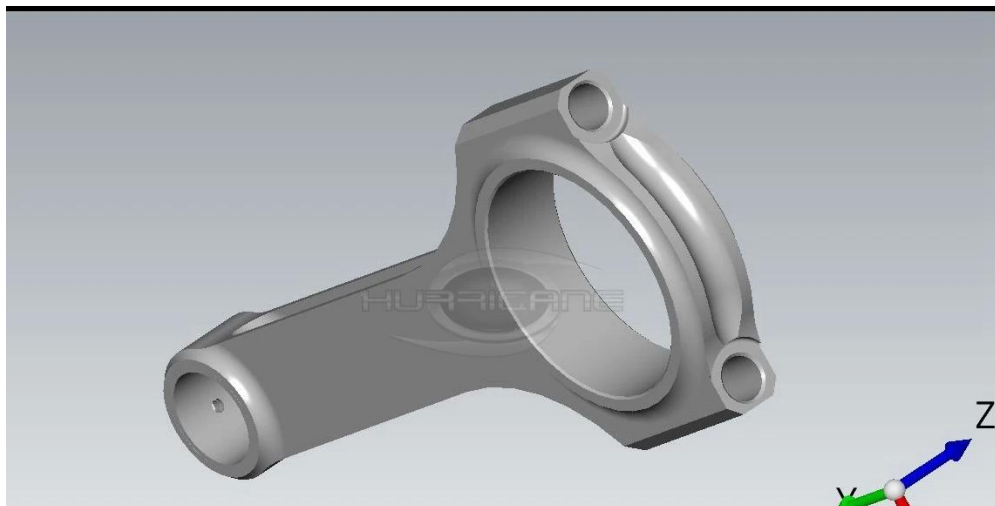
Brand: Hurricane	
Center to Center Length: 144mm/5.670"	
Big End Bore Diameter: 50.6mm/1.992"	
Big End Width: 24.9mm/0.980"	
Small End Bore Diameter: 19.01mm /0.748"	
Small End Width: 24.9mm/0.980"	
Beam Style: H-beam	

VW Audi 144x19mm Connecting Rods Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	xxx
Advertised Horsepower Rating	600hp
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

VW Audi 144x19mm H beam Connecting Rods Description

Same with other rods shown on Hurricane website, these VW Audi 144x19mm connecting rods manufactured from high strength 4340 steel material. Per rod designed and test by 3D software before production to guarantee strong enough, then 100% finished by advanced CNC machine.



Per rod used H-beam design which increases twisting strength and rod reliability, also can save some weight and make the rods become more lighter. What's more, per rod's top of small ends finished with a small oil hole to make the oil can drip during the piston's compressing cycle, then to provide additional lubrication and cooling to the bushing in small end, which is good to secure the rods become more stronger and durable.



Per rod magnaflux inspected to ensure extreme reliability, and shot peened to improve fatigue life, honed with SUNNEN honing machine for superior tolerances to meet high quality standard.

Finally, these rods are available for [rifle drill](#) which can send oil through the long hole inside the rod from the big end, to increase wrist pin longevity. If you are interested in this process, please feel free contact us to learn about more details.



Hurricane factory produced H beam, X beam and I beam Audi VW 144mm 5.670 inch forged connecting rods. To decide which beam type is best suited for your application, please contact our Sales staff.