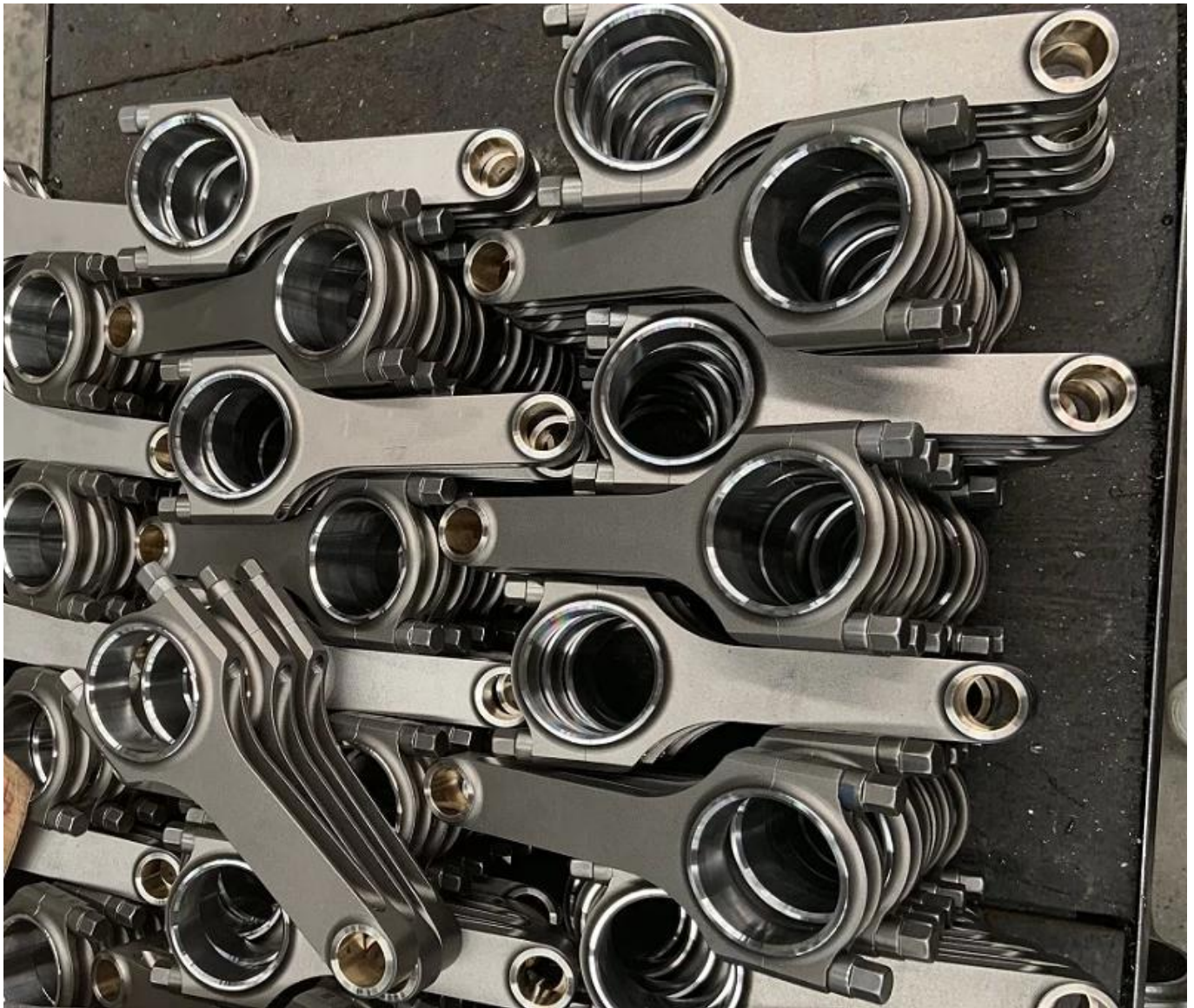


Brand: Hurricane
Engine: Honda Accord F23
Part Type: Connecting Rods
Center to Center Length: 141mm/5.551"
Big End Bore Diameter: 48.01mm/1.890"
Big End Width: 19.78mm/0.779"
Small End Bore Diameter: 22.00mm /0.866"
Small End Width: 19.78mm/0.779"
Beam Style: H-beam
Connecting Rod Bolt Diameter: 3/8"
Quantity :4pcs/set
Approximate Connecting Rod Weight: 455g/piece
Advertised Horsepower Rating: 750hp
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 F23 H beam Connecting Rods Description

These F23 connecting rods are manufactured from 4340 forging steel , each rod is x-rayed and with all surfaces shot peened and stress relieved. Hurricane have decades of experience in producing performance connecting rods , and at present , Hurricane can provide over 200 different connecting rod models and design, include Subaru EJ20/25, Honda B, D, F, H and K Series, Nissan Skyline, Mitsubishi 4G63, Toyota 2JZ, VW/Audi , Opel C20XE, BMW M3S50, GM and more, if you can not find your vehicle on our website please feel free [contact](#) our skilled staff .

Hurricane Honda F-series conrods are specifically designed for high performance street and entry to mid level motorsport applications. They are far superior to any OEM manufactured conrods.



Those Honda F23 H beam Connecting rods are ready for Honning, mill bearing tags and packing. Fitting Info at below:

F23A1

1998-2002 Honda Accord LX, EX, and SE, LEV Acura 2.3CL

F23A4

1998-2002 Honda Accord ULEV

F23A5

1998-2002 Honda Accord DX

1998-2002 Honda Accord LXi

2002 Honda Accord LX VP

F23A7

1998 Honda Odyssey

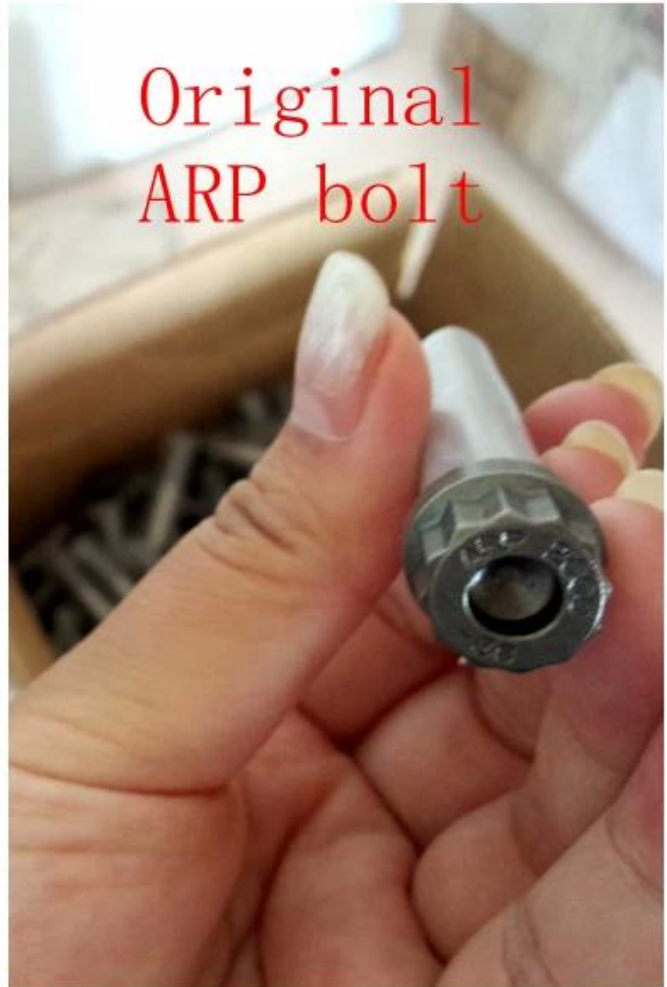
1998-1999 Isuzu Oasis

RECOMMENDED MATCHED COMPONENTS

[*Hurricane Performance Replacement Connecting rods bolts Size: 3/8 x 1.600" inch*](#)

Compared Hurricane bolt and ARP bolt

ARP8740 bolt	180,000PSI(YIELD STRENGTH)	200,000PSI(TENSILE STRENGTH)
HURRICANE BOLTS		210,000PSI(TENSILE STRENGTH)
ARP 2000 bolt	200,000PSI(YIELD STRENGTH)	220,000PSI(TENSILE STRENGTH)
ARP L19 bolt	220-230,000PSI(YIELD STRENGTH)	260,000PSI(TENSILE STRENGTH)
CUSTOM AGE 625+ bolt	235-255,000PSI(YIELD STRENGTH)	260,000 PSI(TENSILE STRENGTH)



Honda Accord Race Car



© F1 Fanatic

Note: Picture from Honda-Tech