Brand: Hurricane

Engine: Toyota 1/2/3 UZFE Part Type: Connecting Rods

Center to Center Length: 146.08mm/5.751" Big End Bore Diameter: 55.01mm/2.166"

Big End Width: 22.89mm/0.901"

Small End Bore Diameter: 22.00mm /0.866"

Small End Width: 21.04mm/0.828"

Beam Style: H-beam

Connecting Rod Bolt Diameter: 3/8"

Approximate Connecting Rod Weight: 650g/piece

Advertised Horsepower Rating: 1000hp

Quantity: Sold as 8 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

Forged 4340 146mm Conrods For Toyota 1/2/3 UZFE 8 Cylinder Engine Description

Toyota 1uzfe H-beam style connecting rods, set of 8pcs , forged from $\underline{4340~steel}$ for superior strength , 100% CNC machined, Polished and Shot-peened, and each rod is bronze bushed for full floating applications , Heat-treated with temperature 860°C~880°C, the HRC rate 34-38 .







Per set rods will be packaged well by white netural boxs, and they will be protected well too by cart on during transportation .



Hurricane also offer custom packing service , any interest, please feel free $\frac{contact}{contact}$ our staffs to lear n about more details .

Forged 4340 146mm Conrods Application

1UZFE	1989-2000 Lexus LS 400/Toyota Celsior[6] 1989-2002 Toyota Crown/Toyota Crown Majesta 1989-2004 Toyota HiAce HiMedic Ambulance (Japan only) 1991-2000 Lexus SC 400/Toyota Soarer[6] 1992-2000 Lexus GS 400/Toyota Aristo[6] 1995-1997 SARD MC8/MC8-R
2UZFE	2002-2004 Lexus GX 470 1998-2005 Lexus LX 470 1998-2005 Toyota Land Cruiser 2002-2004 Toyota 4Runner 1999-2004 Toyota Tundra 2000-2004 Toyota Sequoia
3UZFE	Lexus LS 430 Lexus GS 430 Lexus SC 430/Toyota Soarer Toyota Crown Majesta Super GT Toyota Supra GT500 Race Car 2006-2008 Lexus SC 430 GT500 Race Car Hongqi HQ430

Toyota 1UZ-FE Engine



Note: picture from wikipedia.