



NEW
RELEASE
INFORMATION
Vol.364

FORGED H-BEAM CONNECTING RODS

VQ35DE
VQ35HR
VQ37VHR



Stronger and longer in life.
Improved design for wider VQ applications!

Connecting rods are always under extreme stress from the combustion pressure that pistons directly relay to them. The design concept of TOMEI Connecting Rods is to increase the strength, optimize weight balance and achieve light overall weight at the best balance. Great option for repair / rebuild purpose with the stock pistons, as well as for highly tuned applications.



SPEC

APPLICATION	CONROD				CONROD BOLT		CONROD BEARING	
	Length(mm)	Big end bore x Width (mm)	Small end bore x Width (mm) (Bush Inner dia.)	Material	Bolt Size	Under Neck Height (mm)	Inner Diameter (mm)	Bearing Width (mm)
VQ35DE	144.2	Φ55×20.8	Φ22×20.8	SNM439	3/8-24	40	Φ52	16.5
VQ35HR	151.8	Φ57×20.8	Φ22×20.8				Φ54	16.5
VQ37VHR	149.5	Φ57×20.8	Φ22×20.8				Φ54	16.5



Improved strength and wear resistance! (VQ35DE)

- Rod body: Refined H-beam structure for more strength
- Big end : Larger thrust-face for;
 - More anti-wear both on the rods and the crankshaft
 - More strength in the big end cap and secure connection from the wider mating surface.

JPY 168,000

P/N: for VQ35DE 125022 / For VQ35HR 125020 / For VQ37VHR 125021

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