Brand: hurricane
Engine: Chevrolet 7.4L / 454
Type of part: connecting rods
Center-to-center length: $171.07 \mathrm{~mm} / 6.735{ }^{\text {" }}$
Hole diameter large tip: $66.66 \mathrm{~mm} / 2.625{ }^{\prime \prime}$
Width of the width: $23.7 \mathrm{~mm} / 0.933$ "
Small drill hole diameter: $24.92 \mathrm{~mm} / 0.981$ "
Small width: 28.7 mm / 1.30 "
Beam style: H beam
Diameter of connecting rod bolt: 7/16 "
Approximate weight of the connecting rod: $760 \mathrm{~g} /$ piece
Advertised horse evaluation: 1000hp
Quantity: sold as 8 pieces / set
Material: 4340 forged steel
Connecting rod finish: shot, polished
Pin: bronze bushings
Wrist pin style: float
Cap Retention Style: screw cap
Weight set: Yes, balanced +/-1g
Magnafluxed: Yes
Private label: Yes, available
Personalized design: yes, accept

## H Beam Connecting Rods - big block Chevy 6.735" Description

Those Chevrolet h-beam connecting rods fit the 7.4L 454 engine, the HRC34-38 heat treatment improves traction and yield strength. Surface treatment with mirco sanding and polishing reduces the risk of stress fractures and sagging of the bars. Large and small end Smooth and stackable to +/1 g per set, saves time in the workshop.


Note: 6.735 inch forged connecting rods for Chevrolet 7.4L 454 shot peening progress makes smooth appearance.

All Hurricane connecting rods are produced by the CNC product line. We can manufacture any model in various beam styles and even custom design. you can also find it video on our homepage for a quick introduction.

Two projects are usually carried out for the SBC and BBC engine: H -beam, l-beam


## Chevy 7.4L 454 Connecting Rods Fitment

- 1970-1976 Chevrolet Caprice
- 1970-1975 Chevrolet Chevelle
- 1970-1975 Chevrolet Monte Carlo
- 1970-1975 Chevrolet El Camino
- 1971-1972 GMC Sprint
- 1970-1974 Chevrolet Corvette


## Chevrolet Big Block Engine Picture



Note: Picture from Wikipedia

