

1-800-TOP-RODS

DYER'S

TOP RODS

**MADE IN THE
USA**

300M

AIRCRAFT QUALITY STEEL



"CHAMPIONS CHOOSE DYER'S"

1-800-TOP RODS | WWW.DYERSRODS.COM

SMALL BLOCK APPLICATION



XL SERIES 2.225/.928 3/8 BOLT

XL SERIES

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.125	.927	TAPER	3/8	485
2.225	.927	TAPER	3/8	490
2.125	.787 - .827	TAPER	3/8	480
2.225	.787 - .827	TAPER	3/8	485



XTL SERIES 2.015/.866 3/8 BOLT

XTL SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015*	.927*	TAPER	3/8	490

*NOTE - CUSTOM B.E. SIZES 2.008/1.975 CUSTOM PIN SIZES .787 - .927



UL SERIES 2.015/.927 3/8 BOLT

UL SERIES

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015*	.927*	TAPER	3/8	530
2.015*	.927*	TAPER	7/16	575
2.125	.927	TAPER	7/16	585
2.225	.927	TAPER	7/16	605

*NOTE - CUSTOM B.E. SIZES 2.008/1.975 CUSTOM PIN SIZES .787 - .927



NUL SERIES 3/8 BOLT

NUL SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015*	.927*	TAPER	3/8	520

*NOTE - CUSTOM B.E. SIZES 1.975/2.008 CUSTOM PIN SIZES .787 - .927



NTL SERIES 2.015/.927 3/8 BOLT

NTL SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015*	.927*	TAPER	3/8	550
2.015*	.927*	TAPER	7/16	590
2.125	.927	TAPER	7/16	625

*NOTE - CUSTOM B.E. SIZES 2.008/1.975 CUSTOM PIN SIZES .787 - .927

SMALL BLOCK APPLICATION



SL SERIES 2.125/.927 3/8 BOLT

SL SERIES

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.125	.927*	TAPER	3/8	540
2.125	.927*	STRAIGHT	3/8	560
2.225	.927*	TAPER	3/8	550

*NOTE - CUSTOM PIN SIZES .787 - .927



NSL SERIES 2.125/.927 3/8 BOLT

NSL SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.125	.927/.866	STRAIGHT	3/8	545
2.225	.927/.866	STRAIGHT	3/8	555



HL SERIES 2.015/.927 3/8 BOLT

HL SERIES

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015*	.927*	STRAIGHT	3/8	550

*NOTE - CUSTOM B.E. SIZES 1.975/2.008 CUSTOM PIN SIZES .927/.927NB .866/.866NB



HPL SERIES 2.015/.927 3/8 BOLT

HPL SERIES DESIGNED W/ ADDED MATERIAL ON B.E.

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015*	.927*	STRAIGHT	3/8	560

*NOTE - CUSTOM B.E. SIZES 1.975/2.008 CUSTOM PIN SIZES .927/.927NB .866/.866NB



TCL SERIES 2.225/.927 7/16 BOLT

TCL SERIES

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015	.927/.866	TAPER	7/16	600
2.125	.927/.866	TAPER	7/16	605
2.225	.927/.866	TAPER	7/16	610

SMALL BLOCK APPLICATION



CL SERIES 2.125/.927 3/8 BOLT

CL SERIES W/ ADDED MATERIAL ON B.E. ONLY FOR ADDED STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015*	.927/.966*	STRAIGHT	3/8	610
2.125	.927/.866	STRAIGHT	3/8	625
2.125	.927/.866	STRAIGHT	7/16	610
2.225	.927/.866	STRAIGHT	7/16	620

*NOTE - CUSTOM B.E. SIZES 2.008/1.975 CUSTOM PIN SIZES .787 - .927

NL SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015*	.927*	STRAIGHT	3/8	575
2.015*	.927*	STRAIGHT	7/16	605
2.125	.927*	STRAIGHT	3/8	585
2.125	.927*	STRAIGHT	7/16	615
2.225	.927*	STRAIGHT	7/16	630

*NOTE - CUSTOM B.E. SIZES 2.008/1.975 CUSTOM PIN SIZES .787 - .927

CNL SERIES W/ LARGER RADIUS & ADDED MATERIAL ON B.E. ONLY FOR ADDED STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.125	.927/.866	STRAIGHT	7/16	635

NH SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.125	.927	STRAIGHT	7/16	645
2.225	.927	STRAIGHT	7/16	660



NH SERIES 2.125/.927 7/16 BOLT

HARLEY V-ROD ROD LENGTHS 5.588 5.708

UL SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.015/2.032	.866	TAPER	3/8	510



UL SERIES 2.032/.927 3/8 BOLT

LS APPLICATION "0" OFFSET ON BIG END



NL SERIES 2.125/.927 3/8 BOLT

NL SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.125	.927	STRAIGHT	7/16	615
2.225	.927	STRAIGHT	7/16	630



NH SERIES 2.125/.927 7/16 BOLT

NH SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.125	.927	STRAIGHT	7/16	645
2.225	.927	STRAIGHT	7/16	665

NHV SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM BEAM STRENGTH & .375 SLOT FOR ADDED BEAM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.125	.927	STRAIGHT	7/16	675
2.225	.927	STRAIGHT	7/16	685



I SERIES .927 7/16 BOLT

IBeam SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.225	.927	I BEAM	7/16	675

BIG BLOCK APPLICATION ROD LENGTH 6.385 MAX



NH SERIES 2.225/.990 7/16 BOLT

NH SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.225	.990	STRAIGHT	7/16	725

*BIG END WIDTH .990 PIN END WIDTH 1.125 - 1.185

VIPER APPLICATION



NL SERIES 2.252/.927 7/16 BOLT

NL SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.225	.927	STRAIGHT	7/16	630
2.252	.927	STRAIGHT	7/16	630



NH SERIES 2.225/.927 7/16 BOLT

NH SERIES DESIGNED W/ LARGER RADIUS FOR MAXIMUM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.225	.927	STRAIGHT	7/16	660
2.252	.927	STRAIGHT	7/16	660



NHV SERIES 2.225/.927 7/16 BOLT

NHV SERIES DESIGNED W/ LARGER RADIUS & .375 SLOT FOR MAXIMUM BEAM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.225	.927	STRAIGHT	7/16	685
2.252	.927	STRAIGHT	7/16	685

MODULAR FORD COYOTE 4.6/5.0L



H SERIES 4.6/5.0L COYOTE

H SERIES

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.239	.866	STRAIGHT	7/16	625

HV SERIES DESIGNED W/ .375 SLOT FOR MAXIMUM BEAM STRENGTH

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.239	.866	STRAIGHT	7/16	670



I SERIES 4.6/5.0L COYOTE

I SERIES

BIG END BORE	PIN END BORE	BEAM TYPE	BOLT	GRAM WEIGHT
2.239	.866	I BEAM	7/16	670

STANDARD STOCKING ROD LENGTHS

5.400, 5.700, 5.850, 5.900, 6.000, 6.125, 6.200, 6.250, 6.300, 6.350, 6.385, 6.400

**** ALL WEIGHTS ARE BASED FROM A 6.000 ROD LENGTH, .940 B.E. WIDTH AND 1.000 P.E. WIDTH ****

ROD BOLTS

PART #	DESCRIPTION
7200-A	7/16 ARP 2000 D 1.550 UHL
7625-A	7/16 ARP CA 625 PLUS D 1.550 UHL
735-A	7/16 ARP 3.5 D 1.550 UHL
3200-A	3/8 ARP 2000 D 1.600 UHL
3625-A	3/8 ARP CA 625 PLUS D 1.600 UHL
335-A	3/8 ARP 3.5 D 1.600 UHL
EPL3	EPL #3 ROD BOLT ASSEMBLY LUBE (4 OZ)
ARPL	ARP ULTRA LUBE
MCL	MOLYKOTE LUBE

LOCATORS

PART #	DESCRIPTION
716-L	7/16 LOCATORS
38-L	3/8 LOCATORS

CUSTOM RODS

AVAILABLE UPON CUSTOMER REQUEST	
B.E. DIAMETER RANGES	1.975 - 2.260
P.E. DIAMETER RANGES	.787 - .990
B.E. MAX WIDTH	1.180
P.E. MAX WIDTH	1.180
WEIGHTS	UNLIMITED
LENGTHS	5.350 - 6.420

ALL CUSTOM ORDERS WILL REQUIRE CUSTOMER TO PURCHASE ONE ADDITIONAL ROD PER SET

BUSHINGS

PART #	DESCRIPTION
927-986	.910 I.D./ .986 O.D./ 1.000 LENGTH .927 PIN
927-990	.910 I.D./ .990 O.D./ 1.000 LENGTH .927 PIN
866-930	.843 I.D./ .930 O.D./ 1.000 LENGTH .866 PIN
866-986	.843 I.D./ .986 O.D./ 1.000 LENGTH .866 PIN
927-986HON	.925 I.D./ .986 O.D./ 1.000 LENGTH .927 PIN
866-930HON	.865 I.D./ .930 O.D./ 1.000 LENGTH .866 PIN

*****CUSTOM BUSHINGS AVAILABLE*****





PAYMENT OPTIONS

We accept Company Check (Upon Approval), Visa and Master Card. Initial custom connecting rod orders require a 50% deposit prior to order processing. Acceptable methods of payment for international orders may be made by credit card or by wire transfer.

RETURN POLICY

All returns are subject to a 10% restocking fee. Returns must be made within 90 days and in new, unused condition. We will only accept returns purchased directly from Dyer's Rods with the original invoice number and date for each item returned for credit. Custom connecting rods are not returnable.

GUARANTEE

We warranty that Dyer's Top Rods are manufactured from 300m, an aircraft quality steel, meeting all specifications. Dyer's Top Rods guarantees workmanship to meet or exceed the machining tolerances that are generally accepted within the motorsports industry, as of the date of delivery. If Dyer's is notified of a defective, out of tolerance product within 90 days, Dyer's will repair or replace the defective product after a thorough inspection. In no event shall Dyer's Top Rods be liable for direct, incidental or consequential damages of any type. Any modifications, such as grinding and machining done on Dyer's Top Rods, in any manner, will void all warranties on connecting rods.

DYER'S TOP RODS

619 N. CENTER, FORREST IL 61741 (SHIP)
P.O. BOX 596, FORREST IL 61741 (MAIL)
OFFICE - 815-657-9970 815-657-9971

FAX (815) 657-9972
WWW.DYERSRODS.COM
ROGER@DYERSRODS.COM

