

10" FORD PRO GEARS

9310 10" PITCH DIAMETER DEVELOPMENT (9.43 PHYSICAL RING DIAMETER)

The latest strength improvement for the 9" Ford rears. Requires matching case and pinion front bearing support. Can be used in most 9" Housings with extra clearance modifications. All have 35 spline input and 1/2" ring gear bolts. Fits 9" spools for 1/2" ring gear bolts

T10-370	3.70	10" Ford Tom's Gear	1173.58	07-910471	4.71	10" Ford US Gear	826.20
T10-389	3.89	10" Ford Tom's Gear	1173.58	T10-500	5.00	10" Ford Tom's Gear	1173.58
07-910389	3.89	10" Ford US Gear	826.20	07-910500	5.00	10" Ford US Gear	826.20
T10-411	4.11	10" Ford Tom's Gear	1173.58	T10-514	5.14	10" Ford Tom's Gear	1173.58
07-910411	4.11	10" Ford US Gear	826.20	07-910514	5.14	10" Ford US Gear	826.20
T10-429	4.29	10" Ford Tom's Gear	1173.58	07-910543	5.43	10" Ford US Gear	826.20
07-910429	4.29	10" Ford US Gear	826.20	07-910583	5.83	10" Ford US Gear	826.20
T10-457	4.57	10" Ford Tom's Gear	1173.58	07-910620	6.20	10" Ford US Gear	826.20

9-1/2" MWE LOW FRICTION FORD GEARS

9310 PRO STOCK 32 SPLINE INPUT

As used in the MW Low Friction 57022 Thirdmembers 45mm rear pinion bearing ID, 32 spline pinion.

These gears are manufactured for M/W by Velvet Drive, the original manufacturer for Richmond brand gears. The quality is the same as pre 2002 Richmond brand gears. The gears can be used in a Differential with the M/W ball taper support with different spacers and a 32 spline pinion yoke. See catalog page 29 for the matching pinion support. These gears are available with Shot Peening and Super-Fin finishing options.

MWE-511	5.11	9-1/2" Low Friction Gear	752.00	MWE-529	5.29	9-1/2" Low Friction Gear	720.00
MWE-514	5.14	9-1/2" Low Friction Gear	752.00	MWE-533	5.33	9-1/2" Low Friction Gear	786.00
MWE-517	5.17	9-1/2" Low Friction Gear	752.00	MWE-538	5.38	9-1/2" Low Friction Gear	806.75
MWE-520	5.20	9-1/2" Low Friction Gear	752.00	MWE-543	5.43	9-1/2" Low Friction Gear	806.75
MWE-525	5.25	9-1/2" Low Friction Gear	720.00	MWE-550	5.50	9-1/2" Low Friction Gear	806.75

MW 11" MODULAR GEARS

9310 RO GEAR MATERIAL For 11" MW Modular Differential 14 ring gear bolts 9/16-18 thread

2.167" rear bearing dia. 40 spline input

729-0121	2.91	11" Modular Gear, Series 1 Spool	1800.00	729-0116	4.29	11" Modular Gear, Series 2 Spool	1800.00
729-0320	3.20	11" Modular Gear, Series 1 Spool	1800.00	729-0117	4.57	11" Modular Gear, Series 2 Spool	1800.00
729-0120	3.89	11" Modular Gear, Series 2 Spool	1800.00	729-0124	5.83	11" Modular Gear, Series 2 Spool	2038.00
729-0115	4.11	11" Modular Gear, Series 2 Spool	1800.00				

SERIES 1 GEARS USE 53104 SPOOL OR 90030 CARRIER, SERIES 2 GEARS USE 53108 SPOOL OR 90034 CARRIER

8.8" FORD GEARS

8620 STREET GEARS

1.626" dia. pinion stem 30 spline pinion

07-888308	3.08	8.8" Ford US Gear 8620	172.13	07-888410	4.10	8.8" Ford US Gear 8620	172.13
2020743	3.08	8.8" Ford Spicer Gear 8620	176.78	629-0310	4.10	8.8" Ford Gear 8620	240.52
F888327	3.27	8.8" Ford Motive Gear 8620	172.13	07-888410	4.10	8.8" Ford US Gear 8620	172.13
429-0103	3.55	8.8" Ford Richmond Gear 8620	223.12	F888430	4.30	8.8" Ford Motive Gear 8620	206.80
07-888355	3.55	8.8" Ford US Gear 8620	172.13	629-0376	4.33	8.8" Ford Gear 8620	240.52
F888373	3.73	8.8" Ford Motive Gear 8620	195.29	F888456	4.56	8.8" Ford Motive Gear 8620	206.80
07-888373	3.73	8.8" Ford US Gear 8620	172.13	07-888456	4.56	8.8" Ford US Gear 8620	172.13
429-0104	3.73	8.8" Ford Richmond Gear 8620	223.12	629-0312	4.56	8.8" Ford Gear 8620	242.88
629-0311	3.89	8.8" Ford Richmond Gear 8620	235.81	07-888471	4.71	8.8" Ford US Gear 8620	206.55
F888390	3.90	8.8" Ford Motive Gear 8620	212.54	F888488	4.88	8.8" Ford Motive Gear 8620	218.84
07-888390	3.90	8.8" Ford US Gear 8620	172.13	07-888488	4.88	8.8" Ford US Gear 8620	172.13
F888410	4.10	8.8" Ford Motive Gear 8620	211.05	629-0382	4.88	8.8" Ford Gear 8620	255.66
				07-888513	5.13	8.8" Ford US Gear 8620	172.13

