

SPROCKET & CHAIN CATALOG

QUALITY. DURABILITY. PRICE. SINCE 1946.



2 0 1 2

sunstar-mc.com



SUNSTAR
SPROCKETS & CHAINS



MXR1 Series

Sunstar's Works MX/SX race chain (MXR = Motocross Xtreme Racing) is a premium quality, highly durable non-sealed chain perfect for any MX bike up to 500cc. Features include over-sized, TripleStar treated ultra hard pins for unbeatable strength and durability and 100% heat treated components. Superlight design - the 520MXR1 120 link versions weighs less than 3.6 lbs, yet is super strong with an 8,970 lb tensile strength rating. 520MXR1 comes in gold color option (gold outer and inner plates) in 116 and 120 link pre-cut lengths, using a clip type connecting link. Also available in 420 and 428 pitch for Mini MX applications.

520SSR

The Sunstar 520SSR o-ring chain (SSR = Standard Sealed Ring) is a heavy duty, long lasting sealed chain that uses only the highest quality rubber o-rings that maintain lubricity, resulting in less friction and the smoothest transfer of power. It is constructed with special heat treated alloy steel for added strength and life. The SSR chain is available only in 520 chain pitch for any motorcycle up to 400cc in the natural color option (non-gold) and in pre-cut lengths of 100 and 120 links (uses clip type connecting link).

520HDN

For a quality non-sealed OEM replacement level chain, Sunstar offers the 520HDN (HDN = Heavy Duty Non-sealed). This cost effective replacement chain offers great performance and durability at a great price point. This chain is recommended for any motorcycles up to 250cc and is available in 114 and 120 pre cut lengths. It uses a clip type master link and provides great strength with a 7,850 lb rating.



520XTG

Sunstar's premier sealed Works level chain is the 520XTG (XTG = Xtreme Triple Guard) which features our TripleGuard sealed ring technology meaning there are 3 sealing lips and lubrication pools per side of the ring versus a single sided lip that is typical of standard o-rings. This ensures that the critical areas of the chain are protected at all times from the harsh conditions encountered in off road racing (hence the name Xtreme for extreme conditions) and that the chain stays well lubricated for a long duration of use. The XTG is perfect for all ATVs and Off Road Motorcycles 750cc or less. All components are 100% heat treated and its tensile strength is rated at 8,460lbs. It's offered in 100 and 120 link pre-cut lengths and uses a press fit, clip type connecting link in the gold color option (gold outer plates / natural inners).

RDG Series

The heavy duty street line of sealed chains is our RDG series (RDG = Road Dual Guard) for 520, 525 and 530 applications. Sunstar's DualGuard sealed ring is similar in 'X-shaped' rings as it utilizes 2 sealing lips and lubrication pools per side of the ring versus the one sided, single lip design of a standard o-ring. This dramatically improves lubricity in high heat conditions while also helping achieve less friction. The RDG is a great all around use road chain available for just about every application on the street. It comes in the natural color option and uses a strong rivet type connecting link.

RTG1 Series

For a top of the line, premium level roadracing chain, Sunstar offers the RTG1 series for 520 & 530 street applications (RTG1 = Road Triple Guard). This Works level chain features our TripleGuard sealed ring technology where there are 3 sealing lips and lubrication pools per side of the ring which is recommended for high heat, extreme conditions as the TripleGuard ring type is the best for lubrication and protection. Both the 520 and 530 are available in 116 and 120 link pre-cut lengths and come in the gold color option (gold outer and inner plates). While the 520 is great for any bike 1000cc or less using a 520 pitch, the 530RTG1 is suitable for the high performance, larger cc machines like the Suzuki Hayabusa, Kawasaki ZX-14R Ninja and others in the same class that use 530 pitch. Both options use the rivet type connecting link and are well suited to handle the demands of the toughest racing conditions encountered on the street.



APPLICATION GUIDE

QUALITY. DURABILITY. PRICE.
SINCE 1946

HONDA | HUSABERG | KAWASAKI | KTM | SUZUKI | YAMAHA | POLARIS

WWW.SUNSTAR-MC.COM

CHAINS	pages 1 - 1
BETA	pages 2 - 2
GAS GAS	pages 2 - 2
HONDA	pages 2 - 8
HUSABERG	pages 9 - 9
HUSQVARNA	pages 10 - 10
KAWASAKI	pages 11 - 16
KTM	pages 17 - 19
SUZUKI	pages 20 - 25
TRIUMPH	pages 25 - 25
YAMAHA	pages 26 - 32
POLARIS	pages 33 - 35

HOW TO READ YOUR SUNSTAR APPLICATION CHART:

1. Find your model in the catalog by referring to the MAKE, MODEL, CC and YEARS columns in the chart.
2. Refer to the OEM Gearing Info columns to find the stock size sprockets and stock gear ratio.
3. To complete the Sunstar part number, take the application code of the desired product type and add the desired number of teeth (example: appl code 2-3559 in 51 tooth would be 2-355951)

OEM SPECIFICATIONS:

All OEM specs listed are extracted from the manufacturer's published records and listed for your information and convenience only. Sunstar does not accept responsibility for the accuracy contained in those records and presented in this catalog.

NEW APPLICATIONS:

Applications constantly are being added and/or updated. For the most current information, please visit our website - www.sunstar-mc.com

PROPER CLEARANCE:

Anytime you use a different sprocket size other than the OEM size, please check for proper clearance.

HOW TO READ A PART NUMBER:

Sunstar Power Drive Countershaft Sprockets:

Sunstar Part Number: 1 0 1 1 5
 Chain Size • | |
 1: 420 Chain 2: 428 Chain 3: 520 Chain 4: 525 Chain 5: 530 Chain 6: 630 Chain
 Mounting Code •
 Number of Teeth •

Sunstar Rear Sprockets:

Sunstar Part Number: 2 - 1 6 0 5 4 5
 Material Code • | |
 2: Standard Steel 5: Aluminum 8: Works Z Stainless Steel
 Chain Size •
 1: 420 Chain 2: 428 Chain 3: 520 Chain 4: 525 Chain 5: 530 Chain 6: 630 Chain
 Application Code •
 Number of Teeth •

CHAINS

For the complete Sunstar part numbers:

CHAINS

Chain Model	Description	Length Options	Ring Type	Color Option	Link Type	Max CC Street / Off Road	Tensile Strength (lbs)	Weight / 100L (lbs)	Pin Length (mm)	Inner Plate Thickness	Outer Plate Thickness	Recommended Application Examples
520HDN	520 Heavy Duty Non-sealed Motorcycle Chain	114 & 120	None	NonGold	Clip	NA / 250	7,850	3.15	18.15	2.00	2.00	CRF150F, KDX200, RM125, TTR230
520SSR	520 Standard Sealed Ring Motorcycle Chain	100 & 120	O-ring	NonGold	Clip (press fit)	400 / 400	7,670	4.08	19.90	2.00	2.00	WR250F, KLX300R, XR400R
520XTG	520 Works Xtreme TripleGuard Sealed Ring Motorcycle & ATV Chain	100 & 120	TG	Gold *	Clip (press fit)	400 / 750	8,460	3.36	20.80	2.00	2.00	CRF450X, TRX450R, YZ450F, KLX450R
520MXR1	520 Works Motocross / Supercross Non-sealed Motorcycle Chain	116 & 120	None	Gold **	Clip	NA / 500	8,970	2.99	17.70	1.80	2.00	CRF250R, RM-Z450, KX450F, 125SX, YZ250F
520RDG	520 Road DualGuard Sealed Ring Motorcycle Chain	114 & 120	DG	NonGold	Rivet	750 / 750	8,490	3.36	19.90	2.00	2.00	CBR600RR, KLR650, XV250
525RDG	525 Road DualGuard Sealed Ring Motorcycle Chain	112 & 120	DG	NonGold	Rivet	900 / 750	8,820	4.30	22.85	2.40	2.30	VT750, ZZR600, DL650, YZF-R6
530RDG	530 Road DualGuard Sealed Ring Motorcycle Chain	110 & 120	DG	NonGold	Rivet	1000 / 750	9,480	4.48	24.90	2.40	2.30	CBR600F2, KZ650, GSF600S, FZ-6
520RTG1	520 Works Road TripleGuard Sealed Ring Motorcycle Chain	116 & 120	TG	Gold **	Rivet	1000 / 750	9,270	3.75	22.85	2.40	2.30	CBR600RR, ZX-6R, GSX-R750, YZF-R6
530RTG1	530 Works Road TripleGuard Sealed Ring Motorcycle Chain	116 & 120	TG	Gold **	Rivet	1400 / 900	9,900	4.63	24.90	2.40	2.40	ZX-14R, GSX1300-R, YZF-R1
420MXR	420 Works Motocross / Supercross Non-sealed Motorcycle Chain	126	None	Gold **	Clip	150 / 150	4,980	1.76	15.70	1.80	1.45	CRF80F, KX80/85, DR-Z110, PW80
428MXR	428 Works Motocross / Supercross Non-sealed Motorcycle Chain	134	None	Gold **	Clip	50 / 150	5,780	2.13	17.60	1.80	1.80	CRF100F, KLX140/L, RM85, YZ85

* indicates gold outer, non-gold inner plates

** indicates gold outer & inner plates

Recommended applications not full list, but just a small sample of suggested model types per chain.

Sealed Ring Types:

DG = DualGuard (2 sealing lips & lubrication pools per side)

TG = TripleGuard (3 sealing lips & lubrication pools per side)

Sunstar Manufacturer Recommendations

- * All chains should be installed by a certified mechanic, using the proper installation tools. Chain adjustment should be done per the bike maker's owner's manual instruction.
- * Always check sprocket alignment when installing new drive components & during routine maintenance & adjustment; mis-aligned sprockets are detrimental to the life of the drive system.
- * It is always recommended to replace your chain with the same size (pitch) and type of chain (sealed or non-sealed) that originally came on the motorcycle from the factory.
- * Avoid using volatile solvents such as gasoline, thinners and/or benzine; it is best to consult with your local dealer before using any cleaners and/or lubricants.
- * For best results and the longest life possible replace all drive components (sprockets & chains) at the same time (preferably using both Sunstar chain & sprockets).

BETA/GAS GAS/HONDA

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH # 2-355943

BETA

MODEL	OE GEARING INFO						REAR						FRONT		
	BETA	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth
RR250	250	2005-09	52	14	3.71	520-	23631	42,43,45,47,52					357	12-15	
RR400	400	2005-09	50	14	3.57	520-114	23631	42,43,45,47,52					357	12-15	
RR400	400	2010-11	50	13	3.85	520-114	23631	42,43,45,47,52					357	12-15	
RR450	450	2005-09	50	14	3.57	520-114	23631	42,43,45,47,52					357	12-15	
RR450	450	2010-11	48	13	3.69	520-112	23631	42,43,45,47,52					357	12-15	
RR520	520	2010-11	48	13	3.69	520-112	23631	42,43,45,47,52					357	12-15	
RR525	525	2005-09	50	14	3.57	520-	23631	42,43,45,47,52					357	12-15	

GAS GAS

MODEL	OE GEARING INFO						REAR						FRONT			
	GAS GAS	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth	Comments / Notes
EC125	125	2003-11	48	13	3.69	520-112	23631	42,43,45,47,52								
Enduro 125	125	2000-02	52	13	4.00	520-118	23631	42,43,45,47,52								
EC200	200	2000-02	51	13	3.92	520-116	23631	42,43,45,47,52								
EC200	200	2003-11	48	13	3.69	520-114	23631	42,43,45,47,52								
EC250	250	2000	47	13	3.62	520-114	23631	42,43,45,47,52								
EC250	250	2001-11	48	13	3.69	520-112	23631	42,43,45,47,52								
EC300	300	2000	47	13	3.62	520-114	23631	42,43,45,47,52								
EC300	300	2001-11	48	13	3.69	520-114	23631	42,43,45,47,52								
EC400 FSE	400	2000	48	13	3.69	520-116	23631	42,43,45,47,52								
SM400 FSE	400	2003-04	42	13	3.23	520-112	23631	42,43,45,47,52								
EC450 FSE	450	2003-10	48	13	3.69	520-116	23631	42,43,45,47,52								
SM450 FSE	450	2003-05	42	13	3.23	520-112	23631	42,43,45,47,52								

HONDA

MODEL	OE GEARING INFO						REAR						FRONT			
	HONDA	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth	Comments / Notes
CRF50F	50	2004-11	37	14	2.64	420-78	2-1060	37		5-1060	35,39			107	14,15	
CRF50F	50	2012	37	14	2.64	420-	2-1060	37		5-1060	35,39			107	14,15	
MB5	50	1982	43	13	3.31	420-106								103	13-15	
MR50	50	1974-75	43	12	3.58	420-92								106	12	
NS50F	50	1990	43	14	3.07	420-118								103	13-15	
NSR50R	50	2004	42	14	3.00	420-76	2-1008	37						102	13-15	
XR50R	50	2000-03	37	14	2.64	420-76	2-1060	37		5-1060	35,39			107	14,15	
Z50A Mini Trail	50	1969-70	37	12	2.92	420-74	2-1003	37						106	12	
Z50A Mini Trail	50	1971-78	37	12	2.92	420-76	2-1003	37						106	12	
Z50R	50	1979-81	37	12	3.08	420-76	2-1003	37						106	12	
Z50R	50	1982-87	37	13	2.85	420-76	2-1003	37						102	13-15	
Z50R	50	1988-89	37	14	2.64	420-78	2-1008	37						102	13-15	
Z50R	50	1991-99	37	14	2.64	420-78	2-1008	37						102	13-15	
Z50RD	50	1986	37	13	2.85	420-76	2-1003	37						102	13-15	
ZB50	50	1988	37	15	2.47	420-100	2-1022	35,36,38,44,46						103	13-15	
CR60R	60	1983-84	45	14	3.21	420-104	2-1308	36,45,46,49						103	13-15	
ATC70	70	1973-74	35	14	2.50	420-72	2-1022	35,36,38,44,46						103	13-15	
ATC70	70	1978-81	35	14	2.50	420-72	2-1022	35,36,38,44,46						103	13-15	
ATC70	70	1982-85	36	13	2.77	420-72	2-1022	35,36,38,44,46						102	13-15	
C70 Passport	70	1970	36	14	2.57	420-96								102	13-15	

HONDA

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH #

2-355943

HONDA

MODEL	OE GEARING INFO						REAR						FRONT		
	HONDA	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth
C70 Passport	70	1980-81	36	14	2.57	420-96							103	13-15	
C70 Passport	70	1982-83	36	14	2.57	420-96							102	13-15	
C70M	70	1970-73	39	14	2.79	420-98							103	13-15	
CL70	70	1969-70	47	13	3.62	420-102	2-1022	35,36,38,44,46					103	13-15	
CL70	70	1971-72	49	13	3.77	420-102	2-1022	35,36,38,44,46					103	13-15	
CRF70F	70	2004-11	36	15	2.40	420-86	2-1308	36,45,46,49					107	14,15	
CRF70F	70	2012	36	15	2.40	420-	2-1308	36,45,46,49					107	14,15	
CT70	70	1971	38	15	2.53	420-88	2-1022	35,36,38,44,46					103	13-15	
CT70	70	1972-82	35	15	2.33	420-86	2-1022	35,36,38,44,46					103	13-15	
CT70	70	1991-94	35	15	2.33	420-86	2-1022	35,36,38,44,46					103	13-15	
CT70H	70	1970	45	14	3.21	420-92	2-1022	35,36,38,44,46					103	13-15	
CT70H	70	1972	45	14	3.21	420-92	2-1022	35,36,38,44,46					103	13-15	
SL70	70	1971-72	44	13	3.38	420-96	2-1022	35,36,38,44,46					103	13-15	
TRX70 Fourtrax	70	1986-87	36	13	2.77	420-72	2-1022	35,36,38,44,46					102	13-15	
XL70	70	1974-76	44	13	3.38	420-96	2-1022	35,36,38,44,46					103	13-15	
XR70R	70	1997-99	36	15	2.40	420-86	2-1308	36,45,46,49					103	13-15	
XR70R	70	2000-03	36	15	2.40	420-86	2-1308	36,45,46,49					107	14,15	
XL75	75	1977-79	36	14	2.57	420-94	2-1022	35,36,38,44,46					103	13-15	
XR75	75	1973-76	44	14	3.14	420-100	2-1022	35,36,38,44,46					103	13-15	
XR75	75	1977-78	46	14	3.29	420-104	2-1022	35,36,38,44,46					103	13-15	
CR80R Elsinore	80	1980-81	47	14	3.36	420-108							103	13-15	
CR80R	80	1982-83	45	14	3.21	420-112	2-1308	36,45,46,49					103	13-15	
CR80R	80	1984	49	14	3.50	420-114	2-1308	36,45,46,49					103	13-15	
CR80R	80	1985	49	15	3.27	420-114	2-1456	47,49,51,55,56	5-1456	47,51,54,56			103	13-15	
CR80R	80	1986-95	49	15	3.27	420-114	2-1456	47,49,51,55,56	5-1456	47,51,54,56			107	14,15	
CR80R	80	1996-02	49	15	3.27	420-116	2-1456	47,49,51,55,56	5-1456	47,51,54,56			107	14,15	
CR80RB Expert	80	1996-02	55	15	3.67	420-126	2-1456	47,49,51,55,56	5-1456	47,51,54,56			107	14,15	
CRF80F	80	2004-12	46	14	3.29	420-110	2-1308	36,45,46,49					102	13-15	
XL80S	80	1980-85	37	15	2.47	420-96	2-1022	35,36,38,44,46					103	13-15	
XR80	80	1979-84	46	14	3.29	420-100	2-1022	35,36,38,44,46					102	13-15	
XR80R	80	1985-03	46	14	3.29	420-110	2-1308	36,45,46,49					102	13-15	
CR85R	85	2003-04	50	15	3.33	420-116	2-1456	47,49,51,55,56	5-1456	47,51,54,56			107	14,15	
CR85R	85	2005-07	49	15	3.27	420-116	2-1456	47,49,51,55,56	5-1456	47,51,54,56			107	14,15	
CR85RB Expert	85	2003-04	56	15	3.73	420-124	2-1456	47,49,51,55,56	5-1456	47,51,54,56			107	14,15	
CR85RB Expert	85	2005-07	55	15	3.67	420-124	2-1456	47,49,51,55,56	5-1456	47,51,54,56			107	14,15	
CL90	90	1969	45	14	3.21	428-100							207	13-15	
CM91	90	1968	40	14	2.86	428-100							207	13-15	
CT90 Trail 90	90	1969-72	45	15	3.00	428-104	2-2126	45							
CT90 Trail 90	90	1974-79	45	15	3.00	428-104	2-2126	45							
CT90 Trail 90	90	1968	45	15	3.00	428-100	2-2126	45							
EZ90 Cub	90	1991-92	35	14	2.50	428-100							207	13-15	
SL90	90	1969	46	14	3.29	428-102							207	13-15	
TRX90EX/X	90	1993-09	50	13	3.85	428-98	2-2462	48,50					223	13	
CB100	100	1970-72	40	14	2.86	428-102							207	13-15	
CL100	100	1970-72	40	14	2.86	428-104							207	13-15	
CL100S	100	1971-73	40	14	2.86	428-104							207	13-15	
CRF100F	100	2004-11	50	14	3.57	428-118	2-2311	46,50					202	13-15	
SL100	100	1969-70	44	14	3.14	428-108							207	13-15	
SL100	100	1971-72	49	14	3.50	428-110							207	13-15	
XL100	100	1974-76	49	14	3.50	428-110							207	13-15	
XL100	100	1977-78	49	14	3.50	428-112	2-2064	35					207	13-15	
XL100S	100	1979-80	45	15	3.00	428-118	2-2064	35					202	13-15	
XL100S	100	1981-85	42	15	2.80	428-108	2-2025	42					202	13-15	
XR100	100	1981-84	50	14	3.57	428-112	2-2025	42					202	13-15	
XR100R	100	1985-03	50	14	3.57	428-118	2-2311	46,50					202	13-15	
CT110 Trail 110	110	1980	45	15	3.00	428-104	2-2028	45					206	13-15	



HONDA

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH # 2-355943

HONDA

MODEL	OE GEARING INFO						REAR						FRONT			Comments / Notes
	HONDA	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth	
TRX300X	300	2009	38	13	2.92	520-86	2-3465	36-40	5-3465	36-40			338	12-14		
ATC350X	350	1985	40	13	3.08	520-90	2-3368	40					336	13,14		
ATC350X	350	1986	40	13	3.08	520-90							336	13,14		
CB350	350	1969-72	36	16	2.25	530-94							508	16,17		
CB350F	350	1972	38	17	2.24	530-96							508	16,17		
CB350F	350	1974	38	17	2.24	530-96							508	16,17		
CB350G	350	1973	36	16	2.25	530-94							508	16,17		
CL350	350	1968-73	38	16	2.38	530-96							508	16,17		
SL350	350	1970	40	16	2.50	530-98							508	16,17		
SL350	350	1971	40	16	2.50	520-100							319	14		
SL350	350	1972-73	42	16	2.63	520-100							319	14		
XL350	350	1974-78	45	15	3.00	530-100							508	16,17		
XL350R	350	1984-85	40	14	2.86	520-102	2-3592	40,42-45,47-52	5-3592	43-45,47-54	8-3592	48E-52E	302	14	Black Alum RS Avail. In 48-52t	
XR350R	350	1983-84	42	14	3.00	520-104	2-3592	40,42-45,47-52	5-3592	43-45,47-54	8-3592	48E-52E	302	14	Black Alum RS Avail. In 48-52t	
XR350R	350	1985	42	14	3.00	520-106	2-3592	40,42-45,47-52	5-3592	43-45,47-54	8-3592	48E-52E	336	13,14	Black Alum RS Avail. In 48-52t	
CB360	360	1973	34	16	2.13	530-94							508	16,17		
CB360G	360	1974	34	16	2.13	530-94							508	16,17		
CB360T	360	1975-76	34	16	2.13	530-94							508	16,17		
CJ360T	360	1976-77	33	16	2.06	530-98							508	16,17		
CL360	360	1974-75	34	16	2.13	530-94							508	16,17		
CB400A Automatic	400	1978	37	16	2.31	530-100	2-5178	35					508	16,17		
CB400F	400	1975-77	38	17	2.24	530-96							508	16,17		
CB400F CB-1	400	1989-90	41	15	2.73	525-104	2-4329	44								
CB400T Hawk	400	1980-81	37	16	2.31	530-100	2-5178	35					508	16,17		
CB400T Hawk I	400	1978-79	37	16	2.31	530-100	2-5178	35					508	16,17		
CB400T Hawk II	400	1978-79	37	16	2.31	530-100	2-5178	35					508	16,17		
CM400A	400	1979-81	35	16	2.19	530-102	2-5178	35					508	16,17		
CM400C	400	1981	35	16	2.19	530-102	2-5178	35					508	16,17		
CM400E	400	1980-81	35	16	2.19	530-102	2-5178	35					508	16,17		
CM400T	400	1979-81	35	16	2.19	530-102	2-5178	35					508	16,17		
NS400R	400	1986	40	16	2.50	530-108							515	15		
TRX400EX	400	1999-04	38	15	2.53	520-92	2-3465	36-40	5-3465	36-40			362	13-16		
TRX400EX	400	2005-08	39	14	2.79	520-92	2-3465	36-40	5-3465	36-40			356	13-15		
TRX400X	400	2009	39	14	2.79	520-92	2-3465	36-40	5-3465	36-40			356	13-15		
TRX400X	400	2012	39	14	2.79	520-94	2-3465	36-40	5-3465	36-40			356	13-15		
XR400R	400	1996-04	45	15	3.00	520-108	2-3559	39,43-45,47-53	5-3559	43-55	8-3559	48E-52E	362	13-16	Black Alum RS Avail. In 48-53t	
CB450	450	1968-74	35	15	2.20	530-92							504	15		
CB450SC	450	1982-83	36	17	2.12	530-106	2-5332	36,44					508	16,17		
CB450SC	450	1985-86	36	17	2.12	530-106	2-5332	36,44					508	16,17		
CB450T Hawk	450	1982	36	16	2.25	530-100	2-5178	35					508	16,17		
CL450	450	1969-72	35	17	2.06	530-92							504	15		
CL450	450	1973-74	35	16	2.19	530-92							504	15		
CM450A Automatic	450	1982	34	17	2.00	530-102	2-5178	35					508	16,17		
CM450A	450	1983	34	17	2.00	530-102	2-5332	36,44					508	16,17		
CM450C	450	1982	34	17	2.00	530-102	2-5178	35					508	16,17		
CM450E	450	1973-74	34	17	2.00	530-102	2-5178	35					508	16,17		
CM450E	450	1982-83	34	17	2.00	530-102	2-5178	35					508	16,17		
CMX450C	450	1986-87	37	17	2.18	525-112							405	17		
CR450R	450	1981	54	14	3.86	520-116							309	13-15		
CRF450R	450	2002-03	50	13	3.85	520-114	2-3559	39,43-45,47-53	5-3559	43-55	8-3559	48E-52E	347	12-15	Black Alum RS Avail. In 48-53t	
CRF450R	450	2004-12	48	13	3.69	520-114	2-3559	39,43-45,47-53	5-3559	43-55	8-3559	48E-52E	347	12-15	Black Alum RS Avail. In 48-53t	
CRF450X	450	2005-09	51	13	3.92	520-114	2-3559	39,43-45,47-53	5-3559	43-55	8-3559	48E-52E	347	12-15	Black Alum RS Avail. In 48-53t	
CRF450X	450	2012	51	13	3.92	520-	2-3559	39,43-45,47-53	5-3559	43-55	8-3559	48E-52E	347	12-15	Black Alum RS Avail. In 48-53t	
TRX450R	450	2004-05	38	14	2.71	520-94	2-3465	36-40	5-3465	36-40			347	12-15		
TRX450R	450	2006-12	38	13	2.92	520-96	2-3465	36-40	5-3465	36-40			347	12-15		
CR480	480	1982-83	54	14	3.86	520-118							309	13-15		

HONDA

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH #

2-355943

HONDA

MODEL	OE GEARING INFO						REAR						FRONT			
	HONDA	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth	Comments / Notes
CB750F	750	1975-76	48	17	2.82	530-102	25323	38,40,43,45,48						507	17,18	
CB750F Supersport	750	1977-78	43	14	3.07	630-88	25323	38,40,43,45,48						512	16-18	630>530 Conv.
CB750F Supersport	750	1979	38	15	2.53	630-90	25338	40,42,44						512	16-18	630>530 Conv.
CB750F Supersport	750	1980-82	46	18	2.56	530-108	25338	40,42,44						512	16-18	
CB750K	750	1977-78	41	15	2.73	630-88	25323	38,40,43,45,48						512	16-18	630>530 Conv.
CB750K	750	1979	38	15	2.53	630-90	25323	38,40,43,45,48						512	16-18	630>530 Conv.
CB750K	750	1980-82	46	18	2.56	530-108	25323	38,40,43,45,48						512	16-18	
CB750L Limited	750	1979	38	15	2.53	630-90	25323	38,40,43,45,48						512	16-18	630>530 Conv.
CB750SC Nighthawk	750	1982-83	43	18	2.39	530-98	25338	40,42,44						512	16-18	
VF750C Magna	750	1994-03	40	16	2.50	530-118	25338	40,42,44						522	15,16	
VF750CD Magna Deluxe	750	1995-00	40	16	2.50	530-118	25338	40,42,44						522	15,16	
VF750F Interceptor	750	1983-84	44	17	2.59	530-110	25338	40,42,44						512	16-18	
VFR750F Interceptor	750	1986	45	16	2.81	530-110	25338	40,42,44						512	16-18	
VFR750F Interceptor	750	1990-97	43	16	2.69	530-112	25694	43						522	15,16	
VT750 Shadow (all)	750	1998-07	41	17	2.41	525-122	24483	39,41-45						418	17	
VT750RS Shadow	750	2010-11	38	17	2.24	525-112	24483	39,41-45						418	17	
VFR800FI	800	1998-01	43	17	2.53	530-120	25694	43						512	16-18	
VFR800FI/ABS	800	2002-09	43	16	2.69	530-120	25695	43						512	16-18	
CB900F CB919	900	2002-07	43	16	2.69	530-114	25486	41,43-45						522	15,16	
CB900F	900	1981-82	44	17	2.59	530-106	25338	40,42,44						512	16-18	
CBR900RR	900	1993-95	43	16	2.69	530-108	25486	41,43-45						522	15,16	
CBR900RR	900	1996-99	43	16	2.69	525-108	24483	39,41-45						411	15,16	
CBR929RR	929	2000-01	43	16	2.69	530-116	25635	40-43						522	15,16	
CBR929RR	929	2000-01	43	16	2.69	530-116			5-3626	40-49				393	15,16	530>520 Conv.
CBR954RR	954	2002-03	43	16	2.69	530-116	25635	40-43						522	15,16	
CBR954RR	954	2002-03	43	16	2.69	530-116			5-3626	40-49				393	15,16	530>520 Conv.
CB1000	1000	1994-95	42	17	2.47	530-120	25338	40,42,44						512	16-18	
CBR1000F Hurricane	1000	1987-88	43	17	2.53	530-114	25338	40,42,44						512	16-18	
CBR1000F Hurricane	1000	1990-91	42	17	2.47	530-114	25338	40,42,44						512	16-18	
CBR1000F	1000	1993-96	42	17	2.47	530-120	25338	40,42,44						512	16-18	
CBR1000RR	1000	2004-05	41	16	2.56	530-114	25635	40-43						522	15,16	
CBR1000RR	1000	2004-05	41	16	2.56	530-114			5-3626	40-49				393	15,16	530>520 Conv.
CBR1000RR	1000	2006-07	42	16	2.63	530-114	25635	40-43						522	15,16	
CBR1000RR	1000	2006-07	42	16	2.63	530-114			5-3626	40-49				393	15,16	530>520 Conv.
CBR1000RR	1000	2008-11	42	16	2.63	530-116	25635	40-43						522	15,16	
CBR1000RR	1000	2008-11	42	16	2.63	530-116			5-3626	40-49				393	15,16	530>520 Conv.
RVT1000 RC51	1000	2000-06	40	16	2.50	530-104	25635	40-43						522	15,16	
RVT1000 RC51	1000	2000-06	40	16	2.50	530-104			5-3626	40-49				393	15,16	530>520 Conv.
VF1000F Interceptor	1000	1984	43	17	2.53	530-110	25338	40,42,44						512	16-18	
VF1000R	1000	1985-86	44	17	2.59	530-110	25338	40,42,44						512	16-18	
VTR1000F Super Hawk	1000	1998-05	41	16	2.56	530-120	25486	41,43-45						522	15,16	
CB1100F	1100	1983	42	17	2.47	530-104	25338	40,42,44						512	16-18	
CBR1100XX	1100	1997-98	45	17	2.65	530-110	25486	41,43-45						529	17	
CBR1100XX	1100	1999-04	45	17	2.65	530-110	25486	41,43-45						529	17	
CBX 1100	1100	1979-80	42	18	2.33	530-102	25338	40,42,44								
CBX 1100	1100	1981-82	42	18	2.33	530-108	25338	40,42,44								

HUSABERG

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH #

2-35943

HUSABERG

MODEL	OE GEARING INFO						REAR						FRONT		
	HUSABERG	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth
TE250	250	2011-12	50	13	3.85	520-118	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E	357	12-15	Black Alum RS Avail. In 48-53t
TE300	300	2011-12	50	13	3.85	520-118	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E	357	12-15	Black Alum RS Avail. In 48-53t
FC350 4-Speed	350	2000-01	44	15	2.93	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FC350 6-Speed	350	2000-01	48	15	3.20	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE350	350	1996-01	48	14	3.43	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE390	390	2010-12	52	13	4.00	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E	357	12-15	Black Alum RS Avail. In 48-53t
FC400 4-Speed	400	2000-01	44	15	2.93	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FC400 6-Speed	400	2000-03	48	15	3.20	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE400	400	2000-03	48	14	3.43	520-114	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FC450	450	2004-06	48	13	3.69	520-116	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE450	450	2004-08	48	14	3.43	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE450	450	2009-12	52	13	4.00	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E	357	12-15	Black Alum RS Avail. In 48-53t
FX450	450	2010-12	52	13	4.00	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E	357	12-15	Black Alum RS Avail. In 48-53t
FC470	470	2002	48			520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FC470 6-Speed	470	2002	48			520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FX470	470	2002	48			520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FC501 4-Speed	501	2000-01	44	15	2.93	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FC501 6-Speed	501	2000-01	48	15	3.20	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE501	501	2000-02	48	14	3.43	520-114	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE501E	501	2003-04	48	15	3.20	520-116	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FC550 4 Speed	550	2003-04	42	15	2.80	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FC550	550	2005-06	48	14	3.43	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE550	550	2004-08	48	15	3.20	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE570	570	2009-12	52	13	4.00	520-118	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E	357	12-15	Black Alum RS Avail. In 48-53t
FS570 Supermoto	570	2010	38	14	2.71	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E	357	12-15	Black Alum RS Avail. In 48-53t
FC600 4-Speed	600	2000-01	44	15	2.93	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FC600 6-Speed	600	2000-01	48	15	3.20	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE600	600	2000-03	48	14	3.43	520-114	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FE650	650	2003-08	45	15	3.00	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FS650C	650	2005-08	40	15	2.67	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FS650E	650	2003-08	40	15	2.67	520-	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t
FS650SM	650	2004	40	15	2.67	520-112	2-3547	40,42-43,46-53	5-3547	43,45,46,48-53	8-3547	48E-52E			Black Alum RS Avail. In 48-53t



KAWASAKI

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH #

2-355943

KAWASAKI

MODEL KAWASAKI	OE GEARING INFO						REAR						FRONT			Comments / Notes
	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth		
KDX50	50	2003-06	28	13	2.15	420-78	2-1006	28					101	11-14		
KX60	60	1983-03	44	13	3.38	420-104	2-1432	44					104	12-15		
KX65	65	2000-01	46	13	3.54	420-108	2-1455	47,48	5-1455	45,46,47,48			104	12-15		
KX65	65	2002-12	47	13	3.38	420-110	2-1455	47,48	5-1455	45,46,47,48			104	12-15		
KV75-A	75	1976-80	33	13	2.54	420-88							101	11-14		
MT1-75	75	1971-72	33	13	2.54	420-88							101	11-14		
MT1-75	75	1974-75	33	13	2.54	420-88							101	11-14		
AR80-A	80	1982	43	15	2.87	420-114							109	13-15		
KD80	80	1975	36	13	2.77	428-86							203	12-16		
KD80	80	1976	39	14	2.79	428-98							203	12-16		
KD80	80	1980-87	39	14	2.79	428-98							203	12-16		
KD80	80	1988-90	34	15	2.27	420-102							109	13-15		
KDX80	80	1980-83	50	14	3.57	420-110							104	12-15		
KDX80	80	1984-88	48	14	3.43	420-118	2-1432	44					104	12-15		
KSF80 KFX80	80	2003-06	22	10	2.20	520-36	2-3014	22					354	10		
KX80	80	1979-80	48	14	3.43	420-112							104	12-15		
KX80	80	1981-82	50	14	3.57	420-120							104	12-15		
KX80	80	1983	49	14	3.50	420-118	2-1432	44					104	12-15		
KX80	80	1984-85	50	14	3.57	420-118	2-1432	44					104	12-15		
KX80	80	1986-87	49	13	3.77	420-120	2-1423	48-54	5-1423	49-53			104	12-15		
KX80	80	1988	48	13	3.69	420-120	2-1423	48-54	5-1423	49-53			104	12-15		
KX80	80	1989-90	49	13	3.77	420-120	2-1423	48-54	5-1423	49-53			104	12-15		
KX80	80	1991-97	49	13	3.77	420-118	2-1423	48-54	5-1423	49-53			104	12-15		
KX80	80	1998-00	50	14	3.57	420-120	2-1423	48-54	5-1423	49-53			104	12-15		
KX85	85	2001-12	50	14	3.57	420-120	2-1423	48-54	5-1423	49-53			104	12-15		
G3SS	90	1969-75	37	14	2.64	428-106							203	12-16		
G3TR	90	1969-71	42	14	3.00	428-110							203	12-16		
MC1	90	1973-75	36	14	2.57	428-96							203	12-16		
MC1M	90	1974-75	36	14	2.57	428-96							203	12-16		
G31M Centurion	100	1970-71	50	14	3.57	428-100							203	12-16		
G5	100	1973-75	42	15	2.80	428-110							203	12-16		
KD100M	100	1976-79	36	14	2.57	428-96							203	12-16		
KE100	100	1976-81	42	15	2.80	428-110							203	12-16		
KE100	100	1982-01	40	15	2.67	428-112							203	12-16		
KH100	100	1976-77	37	14	2.64	428-110							203	12-16		
KM100	100	1976-81	36	14	2.57	428-96							203	12-16		
KX100	100	1995-97	54	13	4.15	420-124	2-1423	48-54	5-1423	49-53			104	12-15		
KX100	100	1998-12	51	13	3.92	420-124	2-1423	48-54	5-1423	49-53			104	12-15		
KLX110	110	2002	37	14	2.64	420-88	2-1037	32-34,35,38					109	13-15		
KLX110	110	2003-09	33	14	2.36	420-88	2-1037	32-34,35,38					109	13-15		
KLX110 / L	110	2010-12	38	13	2.92	420-90	2-1037	32-34,35,38					109	13-15		
C2SS Roadrunner	120	1967	32	14	2.29	428-104							203	12-16		
C2TR	120	1967	32	14	2.29	428-104							203	12-16		
F6	125	1971-73	55	14	3.93	428-118							203	12-16		
KD125	125	1975-79	50	14	3.57	428-118							203	12-16		
KE125	125	1976-86	50	14	3.57	428-118							203	12-16		
KLX125	125	2003-06	51	14	3.64	428-130	2-2449	51,57					220	14,16		
KLX125-L	125	2003-06	57	14	4.07	428-134	2-2449	51,57					220	14,16		
KS125	125	1974-75	50	14	3.57	428-118							203	12-16		
KX125	125	1974-76	60	14	4.29	428-124							203	12-16		
KX125	125	1978	63	14	4.50	428-130							301	11-13	MUST USE 520 CHAIN	
KX125	125	1979	60	14	4.29	428-134							301	11-13	MUST USE 520 CHAIN	
KX125	125	1980	52	12	4.33	520-118							301	11-13		
KX125	125	1981	53	12	4.42	520-118							301	11-13		
KX125	125	1982	51	13	3.92	520-114	2-3619	42,43,47-52	5-3619	44-54	8-3619	48E-52E	301	11-13	Black Alum RS Avail. In 48-52t	
KX125	125	1983	50	12	4.17	520-114	2-3619	42,43,47-52	5-3619	44-54	8-3619	48E-52E	301	11-13	Black Alum RS Avail. In 48-52t	



KAWASAKI

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH # 2-355943

KAWASAKI

MODEL	OE GEARING INFO						REAR						FRONT			Comments / Notes
	KAWASAKI	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth	
KZ1100-B GPZ	1100	1981-82	41	15	2.73	630-98	2-6344	32,33,35,39,41						606	15	
ZR1100A Zephyr	1100	1992-95	48	16	3.00	530-116	2-5655	45,50						516	16-18	
ZR1100C ZX1100	1100	1999-00	45	17	2.65	530-110	2-5655	45,50						556	16,17	
ZX1100-A GPZ	1100	1983-84	41	15	2.73	630-100	2-6344	32,33,35,39,41								
ZX1100-C Ninja ZX-11	1100	1990-93	45	17	2.65	530-110	2-5655	45,50								
ZX1100-D Ninja ZX-11	1100	1993-01	45	17	2.65	530-110	2-5655	45,50						516	16-18	
ZX1100-E GPZ 1100	1100	1995-97	45	17	2.65	530-112	2-5655	45,50						556	16,17	
ZX1100-F GPZ ABS	1100	1996	45	17	2.65	530-112	2-5655	45,50						556	16,17	
ZR1200A ZX1200R	1200	2001-05	42	17	2.47	530-114	2-5353	41-42,44-46						556	16,17	
ZX1200-A ZX-12R	1200	2000-01	46	18	2.55	530-116	2-5353	41-42,44-46						516	16-18	
ZX1200-B ZX-12R	1200	2002-03	46	18	2.55	530-116	2-5353	41-42,44-46						516	16-18	
ZX1200-B ZX12R	1200	2004-05	46	18	2.55	530-116	2-5353	41-42,44-46						516	16-18	
ZX1200-C ZZR1200	1200	2002-05	44	17	2.58	530-114	2-5353	41-42,44-46						516	16-18	
ZX1400 Ninja ZX-14	1400	2006-11	41	17	2.41	530-116	2-5405	41,42						516	16-18	
ZX1400 Ninja ZX-14	1400	2012	42	17	2.47	530-118	2-5405	41,42						516	16-18	

SUZUKI

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH #

2-355943

SUZUKI

MODEL SUZUKI	OE GEARING INFO						REAR						FRONT			Comments / Notes
	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth		
AC50	50	1970	37	14	2.64	420-106	2-1034	37					101	11-14		
ALT50 Trailbuddy	50	1983-84	37	11	3.36	420-64	2-1034	37					101	11-14		
AS50	50	1970	35	12	2.92	420-104	2-1034	37					101	11-14		
F50	50	1970-71	32	13	2.46	420-102	2-1034	37					101	11-14		
JR50	50	1978-82	28	13	2.15	420-78	2-1006	28					101	11-14		
JR50	50	1985-06	28	13	2.15	420-78	2-1006	28					101	11-14		
JR50R	50	1983	28	13	2.15	420-78	2-1006	28					101	11-14		
LT50	50	1984-87	37	11	3.36	420-64	2-1034	37					101	11-14		
MT50	50	1971-72	28	13	2.15	420-92							101	11-14		
MT50	50	1973	32	13	2.46	420-92							101	11-14		
OR50	50	1979-80	43	13	3.31	420-98	2-1034	37					101	11-14		
RB50 GSXR50	50	1987	37	14	2.64	420-100	2-1034	37					101	11-14		
RM50	50	1978-80	42	12	3.50	420-92							101	11-14		
TS50	50	1971-74	42	15	2.80	420-	2-1034	37					101	11-14		
RM60	60	1979	44	12	3.67	420-94							101	11-14		
RM60	60	1980-83	42	12	3.50	420-92							101	11-14		
RM65	65	2003-05	47	13	3.61	420-110	2-1455	47,48	5-1455	45-48			104	12-15		
DR-Z70	70	2008-09	33	13	2.54	428-							201	12		
TM75	75	1974-75	42	15	2.80	420-112	2-1034	37					101	11-14		
TM75	75	1976	39	15	2.60	420-112	2-1034	37					101	11-14		
TS75	75	1975-77	42	15	2.80	420-110	2-1034	37					101	11-14		
DS80	80	1978-79	40	14	2.83	428-98	2-2034	34					201	12		
DS80	80	1980-83	34	12	2.83	428-88	2-2034	34					201	12		
JR80	80	1985-03	34	12	2.83	428-88	2-2034	34					201	12		
LT80 Quadsport	80	1989-06	22	10	2.20	520-36	2-3014	22					354	10		
RM80	80	1977	46	13	3.54	428-130							201	12		
RM80	80	1978	42	14	3.00	428-104							201	12		
RM80	80	1979	48	14	3.43	428-110							201	12		
RM80	80	1980-81	50	14	3.57	428-112							201	12		
RM80	80	1982	52	13	4.00	428-116	2-2429	47-50	5-2429	46-50			203	12-16	Use Tapered Bolts on Rear Sprkt	
RM80	80	1983	50	13	3.85	428-118	2-2429	47-50	5-2429	46-50			203	12-16	Use Tapered Bolts on Rear Sprkt	
RM80	80	1984-85	44	13	3.38	428-114	2-2429	47-50	5-2429	46-50			203	12-16	Use Tapered Bolts on Rear Sprkt	
RM80	80	1989-01	48	14	3.43	428-118	2-2429	47-50	5-2429	46-50			203	12-16	Use Tapered Bolts on Rear Sprkt	
RM85	85	2002-11	47	14	3.36	428-118	2-2429	47-50	5-2429	46-50			203	12-16	Use Tapered Bolts on Rear Sprkt	
RM85L	85	2003-11	47	13	3.62	428-122	2-2429	47-50	5-2429	46-50			203	12-16	Use Tapered Bolts on Rear Sprkt	
DR100	100	1983-90	42	13	3.23	428-112							211	13		
DS100	100	1978-81	44	14	3.14	428-114							203	12-16		
RM100	100	1977	57	14	4.07	428-132							211	13		
RM100	100	1978	57	13	4.38	428-132							211	13		
RM100	100	1979-81	60	13	4.61	428-132							211	13		
SP100	100	1983	45	13	3.46	428-118							211	13		
TS100	100	1978	44	14	3.14	428-114							203	12-16		
TS100	100	1979-81	46	14	3.29	428-114							203	12-16		
DR-Z110	110	2003-07	33	14	2.36	420-88	2-1037	32-35,38					109	13-15		
ALT125	125	1983-86	49	13	3.77	428-90	2-2441	49					211	13	Use OE Dampers w/ Rear Sprkt	
DR125	125	1983-84	47	14	3.36	428-122							211	13		
DR125	125	1986-88	53	16	3.31	428-134							220	14,16		
DR125SE	125	1994-96	53	16	3.31	428-134							220	14,16		
DR-Z125	125	2003-10	51	14	3.64	428-130	2-2449	51,57					220	14,16		
DR-Z125L	125	2003-10	57	14	4.07	428-134	2-2449	51,57					220	14,16		
DS125	125	1979-81	44	15	2.93	428-114							203	12-16		
GN125	125	1982-83	42	14	3.00	428-114							211	13		
GN125E	125	1991-97	42	14	3.00	428-114							211	13		
LT125	125	1983-87	49	13	3.77	428-90	2-2441	49					211	13	Use OE Dampers w/ Rear Sprkt	
RM125	125	1976	57	14	4.07	428-130							211	13		
RM125	125	1977	59	14	4.24	428-132							211	13		

SUZUKI/TRIUMPH

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH #

2-355943

SUZUKI

MODEL	OE GEARING INFO						REAR						FRONT		
	SUZUKI	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth
GSX-R1100	1100	1988	46	14	3.29	532-114	25389	43,45-48					511	13-18	532>530 Conv.
GSX-R1100	1100	1989-92	48	15	3.20	532-114	25226	42,43,45,47,50					511	13-18	532>530 Conv.
GSX-R1100W	1100	1993-94	42	15	2.80	532-114	25226	42,43,45,47,50					511	13-18	532>530 Conv.
GSX-R1100W	1100	1995-98	44	16	2.75	532-116	25226	42,43,45,47,50					511	13-18	532>530 Conv.
GS1150E	1150	1985-86	42	15	2.80	630-102	2-6223	41,42					609	15	
GS1150ES	1150	1984-86	42	15	2.80	630-102	2-6223	41,42					609	15	
GS1150ES3 Bandit	1150	1984	42	15	2.80	630-102	2-6223	41,42					609	15	
GSF1200S Bandit	1200	1997-05	45	15	3.00	530-110	25226	42,43,45,47,50					511	13-18	
GSF1250S / ABS Bandit	1250	2007-09	43	18	2.39	530-120	2-5499	40,42,43					511	13-18	
GSX1250 FA	1250	2011	43	18	2.39	530-118	2-5499	40,42,43					511	13-18	
GSX1300R Hayabusa	1300	1999-07	40	17	2.35	530-112	2-5526	39,40					511	13-18	
GSX1300R Hayabusa	1300	2008-11	43	18	2.39	530-118	2-5499	40,42,43					560	17,18	
GSX1300BK B-King	1300	2008-09	43	18	2.39	530-118	2-5499	40,42,43					560	17,18	

TRIUMPH

MODEL	OE GEARING INFO						REAR						FRONT			
	TRIUMPH	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth	Comments / Notes
600 Daytona USA	600	2003-04	45	14	3.21	525-108	2-4499	40-47								
600 Speed Four	600	2003-05	42	14	3.00	525-106	2-4499	40-47								
600TT	600	2000-03	42	14	3.00	525-106	2-4499	40-47								
650 Daytona	650	2005	45	14	3.21	525-108	2-4499	40-47								
675 Daytona	675	2006-10	47	16	2.94	525-116							404	14-17		
675 Speed Triple	675	2008-10	47	16	2.94	525-116							404	14-17		
675 Speed Triple R	675	2010	47	16	2.94	525-116							404	14-17		
800 Bonneville T100	800	2003-05	43	17	2.53	525-104	2-4499	40-47								
800 Bonneville USA	800	2002-06	43	17	2.53	525-104	2-4499	40-47								
865 Bonneville	865	2007-10	43	18	2.39	525-104	2-4499	40-47								
865 Bonneville Black	865	2007	43	18	2.39	525-104	2-4499	40-47								
865 Bonneville T100	865	2006-10	43	18	2.39	525-104	2-4499	40-47								
865 Scrambler	865	2006-10	43	18	2.39	525-106	2-4499	40-47								
865 Thruxton	865	2007-10	43	18	2.39	525-104	2-4499	40-47								



YAMAHA

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH #

2-355943

YAMAHA

MODEL	OE GEARING INFO						REAR						FRONT			
	YAMAHA	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth	Comments / Notes
DT50	50	1988-90	48	13	3.69	420-110								104	12-15	
JT1	50	1971	41	13	3.15	420-90								101	11-14	
JT2	50	1972	41	13	3.15	420-90								101	11-14	
LB50P Chappy	50	1978-82	32	13	2.46	420-92								104	12-15	
RX50 Special	50	1983-84	47	12	3.92	420-110								101	11-14	
RX50M Midnight Special	50	1983-84	47	12	3.92	420-110								101	11-14	
TTR50	50	2006-12	37	13	2.85	420-	2-1117	32,35,37,45,48						104	12-15	
YJ1	50	1964-65	39	15	2.60	420-100								104	12-15	
YJ2	50	1964-65	39	15	2.60	420-100								104	12-15	
YSR50	50	1987-92	44	12	3.67	420-100								101	11-14	
YZ50	50	1980	45	12	3.75	420-90								101	11-14	
RD60	60	1973-75	42	13	3.23	420-106	2-1117	32,35,37,45,48						101	11-14	
YZ60	60	1981	42	12	3.50	420-98								104	12-15	
YZ60	60	1982-83	42	13	3.23	420-98								104	12-15	
BW80 Big Wheel	80	1986-88	32	15	2.13	420-90	2-1117	32,35,37,45,48						104	12-15	
BW80 Big Wheel	80	1990	32	15	2.13	420-90	2-1117	32,35,37,45,48						104	12-15	
DT80	80	1974-83	41	14	2.93	420-106								101	11-14	
G6S	80	1970-71	37	14	2.64	420-96	2-1117	32,35,37,45,48						104	12-15	
G7S	80	1972	37	14	2.64	420-96	2-1117	32,35,37,45,48						104	12-15	
GT1	80	1973	41	14	2.93	420-106								101	11-14	
GT80	80	1974-76	41	14	2.93	420-106								101	11-14	
GT80	80	1978-80	41	14	2.93	420-106								101	11-14	
GT-MX	80	1973-79	41	14	2.93	420-106								101	11-14	
LB80-2A	80	1976	28	14	2.00	428-88								104	12-15	
LB80-2A Chappy	80	1977-78	31	15	2.07	420-88	2-1117	32,35,37,45,48						104	12-15	
LB80-2H	80	1976	31	14	2.21	420-88								101	11-14	
LB80-3	80	1977	36	14	2.57	420-92	2-1117	32,35,37,45,48						104	12-15	
MX80	80	1980-82	41	14	2.93	420-92								101	11-14	
PW80	80	1983	32	15	2.13	420-84	2-1117	32,35,37,45,48						104	12-15	
PW80	80	1985	32	15	2.13	420-84	2-1117	32,35,37,45,48						104	12-15	
PW80	80	1991-06	32	15	2.13	420-84	2-1117	32,35,37,45,48						104	12-15	
TY80	80	1974-75	41	12	3.42	420-106								101	11-14	
U7E	80	1969	35	15	2.33	420-100	2-1117	32,35,37,45,48						104	12-15	
YG5S	80	1969	39	15	2.60	420-96	2-1117	32,35,37,45,48						104	12-15	
YZ80	80	1974	43	13	3.31	420-102								101	11-14	
YZ80	80	1975	48	13	3.69	420-104								101	11-14	
YZ80	80	1976	48	14	3.43	420-106								101	11-14	
YZ80	80	1977	48	13	3.69	420-104								101	11-14	
YZ80	80	1978-79	51	14	3.64	428-106								201	12	
YZ80	80	1980	51	14	3.64	428-108	2-2103	42,47,50,52,55						201	12	
YZ80	80	1981-82	44	13	3.38	428-108	2-2103	42,47,50,52,55						203	12-16	
YZ80	80	1983	42	12	3.50	428-110	2-2103	42,47,50,52,55						203	12-16	
YZ80	80	1984	46	15	3.07	428-114	2-2492	48						203	12-16	
YZ80	80	1985	48	14	3.43	428-112	2-2492	48						203	12-16	
YZ80	80	1986-92	46	14	3.29	428-112	2-2492	48						203	12-16	
YZ80	80	1993-01	47	14	3.36	428-118	2-2429	47-50	5-2429	46-50				203	12-16	
YZ85	85	2002-12	47	14	3.36	428-118	2-2429	47-50	5-2429	46-50				226	13-15	
HS1	90	1970-71	40	13	3.08	420-104	2-1117	32,35,37,45,48						104	12-15	
HT1	90	1970-71	49	15	3.27	428-106								203	12-16	
HT1-MX	90	1971	52	15	3.47	428-108								203	12-16	
TTR90	90	2000-07	35	14	2.50	420-100	2-1117	32,35,37,45,48						104	12-15	
YG5T	90	1968	41	15	2.73	420-100								104	12-15	
DT100	100	1974-76	49	14	3.50	428-112								203	12-16	
DT100	100	1977-83	45	14	3.21	420-102	2-1117	32,35,37,45,48						104	12-15	
LS2	100	1972	42	14	3.00	420-106	2-1117	32,35,37,45,48						104	12-15	
LT2	100	1972	49	14	3.50	428-106								203	12-16	

YAMAHA

For the complete Sunstar part numbers:

Combine the Appl code for your desired product with the number of teeth.

EXAMPLE: APPL CODE | TEETH #

2-355943

YAMAHA

MODEL YAMAHA	OE GEARING INFO						REAR						FRONT			Comments / Notes
	CC	Years	Rear	CS	Ratio	Chain Links	Steel Appl Code	# Teeth	Alum Appl Code	# Teeth	Works Z Appl Code	# Teeth	CS Appl Code	# Teeth		
TX750	750	1973-74	40	17	2.35	530-105	25401	34					510	17		
YZF750R	750	1994	43	16	2.69	532-106	25601	47-49					519	15-17	532>530 Conv.	
YZF750R	750	1995-98	43	16	2.69	532-106	25601	47-49					519	15-17	532>530 Conv.	
FZ-8	800	2011-12	46	16	2.88	525-							421	16		
TDM850	850	1992-93	44	16	2.75	525-114							325	12-16	525>520 Conv.	
FZR1000	1000	1987-88	47	16	2.94	532-110	25601	47-49					519	15-17	532>530 Conv.	
FZR1000	1000	1989-95	47	17	2.76	532-110	25601	47-49					519	15-17	532>530 Conv.	
FZS1000 FZ-1	1000	2001-03	44	16	2.75	530-114	25474	42-49					517	16,17		
FZS1000 FZ-1	1000	2001-03	44	16	2.75	530-114			5-3477	39-49			395	15-17	530>520 Conv.	
FZS1000 FZ-1	1000	2004-05	44	16	2.75	530-116	25474	42-49					517	16,17		
FZS1000 FZ-1	1000	2004-05	44	16	2.75	530-116			5-3477	39-49			395	15-17	530>520 Conv.	
FZS1000 FZ-1	1000	2006-10	45	17	2.65	530-122	25474	42-49					517	16,17		
FZS1000 FZ-1	1000	2006-10	45	17	2.65	530-122			5-3477	39-49			395	15-17	530>520 Conv.	
GTS1000	1000	1993-94	47	17	2.76	532-118	25601	47-49					519	15-17	532>530 Conv.	
YZF-R1	1000	1998-03	43	16	2.69	530-114	25474	42-49					517	16,17		
YZF-R1	1000	1998-03	43	16	2.69	530-114			5-3477	39-49			395	15-17	530>520 Conv.	
YZF-R1	1000	2004-05	45	17	2.65	530-116	25474	42-49					517	16,17		
YZF-R1	1000	2004-05	45	17	2.65	530-116			5-3477	39-49			395	15-17	530>520 Conv.	
YZF-R1	1000	2006-08	45	17	2.65	530-118	25474	42-49					517	16,17		
YZF-R1	1000	2006-08	45	17	2.65	530-118			5-3477	39-49			395	15-17	530>520 Conv.	
YZF-R1 /LE	1000	2009-11	47	17	2.76	530-120	25474	42-49					517	16,17		
YZF-R1 /LE	1000	2009-11	47	17	2.76	530-120			5-3477	39-49			395	15-17	530>520 Conv.	
YZF-R1 SP	1000	2006	45	17	2.65	530-116	25474	42-49					517	16,17		
YZF-R1 SP	1000	2006	45	17	2.65	530-116			5-3477	39-49			395	15-17	530>520 Conv.	
FJ1100	1100	1984-85	42	17	2.47	530-110	25601	47-49					517	16,17		
FJ1200	1200	1986-87	41	17	2.41	530-110	25601	47-49					517	16,17		
FJ1200	1200	1989-92	40	17	2.35	530-110	25601	47-49					517	16,17		
FJ1200A	1200	1992-93	40	17	2.35	530-110	25601	47-49					517	16,17		

POLARIS

For the complete Sunstar part numbers:

POLARIS 2x4

POLARIS 2X4			OEM GEARING				REAR SPROCKETS		CS SPROCKETS		Comments / Notes
CC	Model	Years	Rear	CS	Ratio	Chain	# Teeth	Steel	# Teeth	Front PN	
250	250	1993	38	13	2.92	520-86	30	2334130	13	36313	
	Cyclone 250	1987	42	13	3.23	520-74	34	2334134			
	Scrambler 250	85-86	42	13	3.23	520-74	36	2334136			
	Trail Blazer 250	1990	42	13	3.23	520-88	38	2334138			
	Trail Blazer 250	1991	34	13	2.62	520-84	40	2334140			
	Trail Blazer 250	1992	34	11	3.09	520-84	42	2334142	11	36411	
	Trail Blazer 250	1993	38	11	3.45	520-86			12	36412	
	Trail Blazer 250	1994	40	11	3.64	520-86					
	Trail Blazer 250	95-98	42	12	3.50	520-88					
	Trail Blazer 250	1999	38	11	3.45	520-86					
	Trail Blazer 250	00-06	36	11	3.27	520-					
	Trail Boss 250	85-89	42	13	3.23	520-88	30	2334130	13	36313	
	Trail Boss 250	1990	38	13	2.92	520-86	34	2334134			
	Trail Boss 250	91-93	34	13	2.62	520-84	36	2334136			
	Trail Boss 250	1994	40	11	3.64	520-86	38	2334138			
	Trail Boss 250	95-99	42	12	3.50	520-88	40	2334140	42	2334142	
300	300 2x4	95-96	38	12	3.17	520-86	30	2334130	11	36411	
	Xpress 300	96-99	38	12	3.17	520-86	34	2334134	12	36412	
	Trail Boss 325	2000	42	11	3.82	520-86	36	2334136			
	Trail Boss 325	2001	40	11	3.64	520-86	38	2334138			
	Trail Boss 325	2002	42	12	3.50	520-88	40	2334140			
	Trail Boss 330	03-12	40	11	3.64	520-86	42	2334142			
	Trail Blazer 330	08-12	40	11	3.64	520-86					
	350L	90-93	34	13	2.62	520-84			13	36313	
400	400L	94-95	34	13	2.62	520-84					
	Sport 400L	96-99	34	13	2.62	520-84					
	Xpress 400	1996	34	13	2.62	520-84					
	Trail Blazer 400	2003	36	13	2.77	520-					
	Scrambler 400	2001	36	12	3.00	520-86	30	2334130	11	36411	
	Sport 400L	94-95	34	12	2.83	520-84	34	2334134	12	36412	
	Magnum 425	95-98	38	12	3.17	520-86	36	2334136			
							38	2334138			
							40	2334140			
							42	2334142			
450	Outlaw 450	2008	38	14	2.71	520-			12	35712	
	Outlaw 450 MXR	2009	38	14	2.71	520-			13	35713	
	Outlaw 525	07-11	38	14	2.71	520-			14	35714	
									15	35715	
500	Scrambler 500	97-01	36	13	2.77	520-86	30	2334130	13	36313	
	Scrambler 500	2002	36	12	3.00	520-86	34	2334134	11	36411	
	Scrambler 500 Intl	07-09	36	12	3.00	520-86	36	2334136	12	36412	
							38	2334138			
							40	2334140			
							42	2334142			

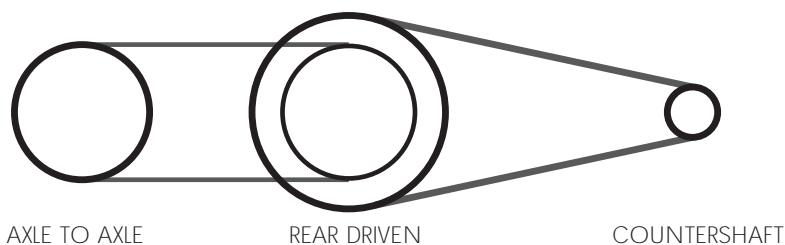
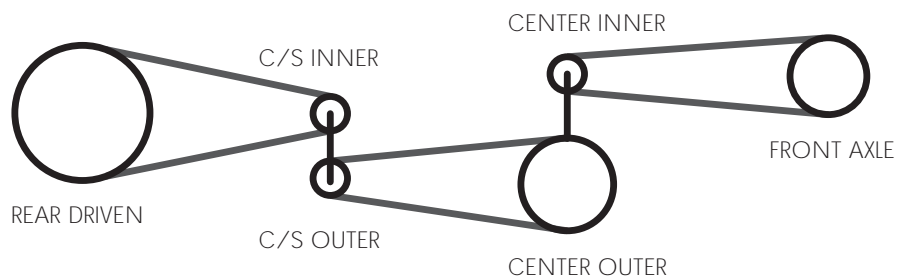
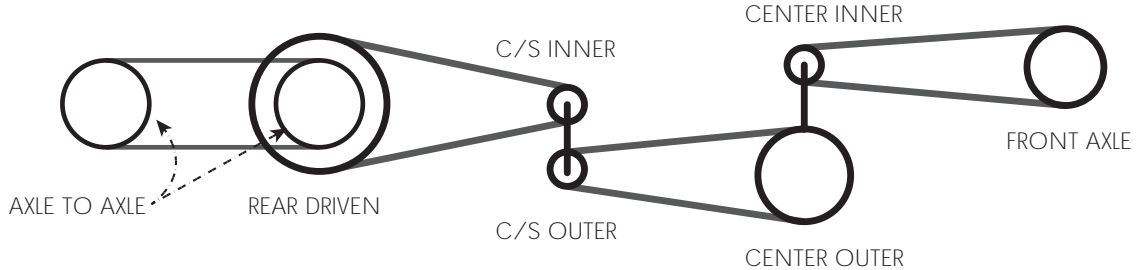


POLARIS

For the complete Sunstar part numbers:

POLARIS 4X4, 4X6 & 6X6 ATV SPROCKETS

CC	Model	Year	C / S	Front	Center Inner	Center Outer	C / S Outer	C / S Inner	Rear Driven	Axle To Axle	Comments / Notes
250	250 4x4	1993		36622	36411	36622	36511	36412	2-334142		
	Trail Boss 4x4	87-92									
	250 6x6	1993		36622	36411		36511	36412	2-334142	2-334130	
	Big Boss 4x6	1989	36313						2-334142	2-334130	
	Big Boss 4x6	90-92	36412						2-334142	2-334130	
	Big Boss 6x6	91-92		36622	36411			36412	2-334142	2-334130	
300	300 4x4	94-95		36622	36412	36622	36511	36313	2-334140		
	Xplorer 300	96-99		36622	36412	36622	36511	36313	2-334140		
	300 6x6	1994		36622	36411		36511	36313	2-334142	2-334130	
350	350L 4x4	90-91		36622	36412	36622		36412	2-334134		
	350L 4x4	1992		36622	36412	36622	36511	36412	2-334134		
	350L 4x4	1993		36622	36411	36622	36511	36412	2-334134		
	350L 6x6	1993		36622	36412	36622		36313	2-334142	2-334130	
	Sportsman 350 4x4	1993		36622	36412	36622	36511	36412	2-334134		
400	400L 4x4	1994		36622	36313	36622	36511	36313	2-334134		
	400L 6x6	94-98		36622	36412	36622	36511	36313	2-334142	2-334130	
	Scrambler 4x4	1995		36622	36412	36622	36511	36511	2-334138		
	Scrambler 4x4	96-02		36622	36412	36622	36511	36313	2-334138		
	Sportsman 400 4x4	94-96		36622	36313	36622	36511	36313	2-334134		
	Xplorer 400 4x4	1995		36622	36313	36622	36511	36313	2-334134		
	Xplorer 400L	96-02		36622	36313	36622	36511	36313	2-334134		
425	Magnum 425 4x4	95-98		36622	36411	36622	36511	36412	2-334138		
	Magnum 425 6x6	1996		36622	36411		36511	36412	2-334142	2-334130	
500	Big Boss 500 6x6	98-99		36622	36411	36622	36511	36412	2-334142	2-334130	
	Scrambler 500 4x4	00-12		36622	36411	36622	36511	36313	2-334138		

4x6
ALL MODELS**4x4**
ALL MODELS**6x6**
ALL MODELS

NOTES

For the complete Sunstar part numbers:

NOTES

For the complete Sunstar part numbers:

CATALOG CONTENTS AND WARRANTY

We believe the contents and specifications given in this catalog to be accurate. We assume no liability for any errors in listings, specs, part numbers, and/or model applications. Sunstar reserves the right to change specs, product descriptions, product quality and/or applications at any time without notice and without further obligation. The reproduction of any material contained in this catalog is forbidden without Sunstar Engineering Americas' written approval.

All products manufactured by Sunstar are guaranteed against defects in material and workmanship. If any defects are found, credit will be given or replacement will be made at Sunstar's discretion. Such credit or replacement shall be the sole remedy of the purchaser. Sunstar makes no other warranty of any kind, expressed or implied. Sunstar will not be liable for any loss damages, incidental, direct or consequential, arising out of the use of, or inability to use Sunstar products. This warranty does not cover any damage or defect due to accident, misuse, or neglect. Because we cannot control the application of our products, the buyer assumes risks for any and all damage caused to himself or third party, by virtue of failure of these parts. Final suitability of any information or application is the sole responsibility of the user.



WORKS-Z

Constructed of the highest quality stainless steel and 100% heat treated, Sunstar's Works Z sprocket now features a new finish for 2012 called Electro-less nickel plating (no longer chromed/polished). The Z sprockets unique off set tooth design is one of a kind and is a self cleaning mechanism, keeping the chain free of mud/dirt buildup, increasing the life of both sprockets and chain. Weighing up to 40% lighter than standard steel (weight difference depends on application, # of teeth, etc), not only does this sprocket reduce weight, but it lasts 2-3 times longer than standard steel and up to 10 times longer than aluminum. It comes with a new hardware kit and is available for nearly all 125cc and up off road motorcycles - this is simply the longest lasting fully steel sprocket on the market.



ALUMINUM SPROCKETS

Constructed of the highest quality, aerospace grade 7075-T6 aluminum material, Sunstar's Works Triplestar aluminum rear sprocket line is designed with lightness, durability and stability in mind. The computer designed weight reduction holes, exclusive tooth-valley design and other unique features all lead to the longest life possible and an overall superior quality aluminum sprocket. Available in our standard Hard Anodized version (only option for Street, ATV and Mini MX) or also the black anodized color (125cc+ MX/Off Rd only), Sunstar's aluminum sprockets have proven to provide the best combination of durability, performance and appeal.



STEEL SPROCKETS

Sunstar's standard steel sprocket lineup includes the Powerdrive Countershaft sprockets and 1045 Standard Steel rear sprockets - for those looking for the best quality vs. price ratio, these OEM replacement sprockets have been a standard in the sprocket industry since 1946. Chosen by nearly every Japanese maker for over 60 years, Sunstar has fine tuned and developed the longest lasting, highest quality steel sprockets on today's market. The rear sprockets are constructed of 1045 carbon steel while the countershaft sprockets are case hardened, chromoly steel.



sunstar-mc.com

QUALITY. DURABILITY. PRICE. SINCE 1946.

Sunstar is the largest OEM and aftermarket supplier of motorcycle and ATV sprocket and disk rotors in the world - manufacturing sprockets for every major Japanese motorcycle builder since 1946.

With a full drive system product line that includes high quality chains, standard steel rear sprockets, aluminum rear sprockets and steel countershaft sprockets, Sunstar is able to satisfy each and every customer's needs for drive system components.

Sunstar prides itself on providing the highest quality, best performing products possible focusing on durability, yet maintaining an affordable price. Our products are available from just about every motorcycle dealer in the U.S. and Canada through our distribution network.

Address: 700 Watkins Glen Drive, Franklin, Oh 45005

Tel: (937) 743.9049 [X1334] | **Fax:** (937) 743.9069

E.mail: sales@sunstar-mc.com

DISTRIBUTION: UNITED STATES



MARSHALL
DISTRIBUTING

PARTS
UNLIMITED

SUSSE



WPS

DISTRIBUTION: CANADA

GAMMA

MOTOVAN

PARTS
CANADA