## **Sprockets**

### Front Sprockets

#### Standard

Chrome Molybdenum Steel for durability. Used as original equipment by many motorcycle manufactures.

#### Racing

- · Lightening holes reduce weight
- · Stronger steel improves performance

### **Rear Steel Sprockets**

· C45 High Carbon Steel



All sprockets are with heat treated teeth. (Induction Hardening)

### **Rear Alloy Sprockets**

#### Standard

- · European aircraft aluminium alloy
- · 7075-T6
- · Color anodized



#### Racing

- · Same features as standard
- + Hard anodizing and colors anodizing
- + Designed for light weight and high performance
- + Mud-grooves for MX use







## **Standard and Heavy Duty Chain**

Increased strength and durability compare to OEM quality. Cold Forged Solid Bush.





## **Value Chain**

Street and Daily Usage

420MRU \*\*\*\*

Ultra Thin Seal (U-ring) applied on Standard Chain!

4 times longer chain life than 420MS!!

Minimum maintenance needed,

Excellent Cost Performance for business usage.



#### **SO Series**

The Classic Sealed Chain (O-ring).

The economical long seller chain.



### Premium Chain

**Touring and Sports Riding** 

#### **XSO Series**

The Standard Sealed Chain (RX-ring), Best Choice of Motorcyclist.

Wide application until 1000cc. Light weight, low friction, high performance with affordable price. Available in Gold and Solid Colors





#### **GXW Series**

The Almighty Sealed Chain (XW-ring), Best Choice for Super Bike.

Racing Technology

Developed together with today's World Class Racing Champions.

Available in Gold, Solid Colors and Black Scale.





# **Professional Chain**

**Extreme Superbike and Sports Riding** 

ZXW Series

The New Generation Hyper Performance Sealed Chain (XW-ring)

Strongest Chain available in market, developed to endure latest model of superbike. Available in Gold and Black Scale.



Suitable for BMW S1000RR

## **Racing Series**

RK Professional Race and Track-Use Chain, designed specific for different race category.

Sprint Race Class	RK Recommended Chain
1000cc(World Superbike)	GB520UWR
600cc(Moto2)	VG520FWR
250cc(Amatuer Race)	GB520TRU
250cc(Moto3)	GB415HRU (Sealed Chain) GS415H (Non-Sealed)

Please consult to your dealer for most compatible chain for racing usage.

## **RK Chain Application**

TYPE	PE APPLICATION CHAIN APPEARANCE  BLACK GOLD COLOR**		— SFAI	C.LINK	UP TO AN	
STANDARI	)					
420	GENERAL PURPOSE	✓		-	CLIP	125c
428	GENERAL PURPOSE	✓		-	CLIP	150c
520	GENERAL PURPOSE	✓		-	CLIP	250c
525	GENERAL PURPOSE	✓		-	CLIP	400c
530	GENERAL PURPOSE	✓		-	CLIP	400c
HEAVY DU	TY					
415H	GENERAL PURPOSE	✓	✓	-	CLIP	125c
420MS	GENERAL PURPOSE	✓		-	CLIP	125c
428H	GENERAL PURPOSE	✓		-	CLIP	2000
520H	GENERAL PURPOSE	✓	✓	-	CLIP	400c
525H	GENERAL PURPOSE	<b>✓</b>		-	CLIP	500c
530KS	GENERAL PURPOSE	✓		-	CLIP	400c
530H	GENERAL PURPOSE	✓		-	CLIP	500c
TREET &	DAILY USAGE					
420MRU	STREET & DAILY USAGE	<b>V</b>		U-RING	CLIP	150c
520SO	STREET & DAILY USAGE	✓		O-RING	CLIP/RIVET	400c
525SO	STREET & DAILY USAGE	<b>✓</b>		O-RING	RIVET	8000
530SOZ1	STREET & DAILY USAGE	✓		O-RING	RIVET	9000
SPORTS B	KE					
428XSO	TOURING & SPORTS RIDING	✓	✓	RX-RING	CLIP/RIVET	400c
520XSO	TOURING & SPORTS RIDING	✓	<b>✓</b> ,	/ RX-RING	CLIP/RIVET	750c
525XSO	TOURING & SPORTS RIDING	<b>✓</b>	V .	/ RX-RING	RIVET	9000
530XSOZ1	TOURING & SPORTS RIDING	✓	<b>✓</b> (	/ RX-RING	RIVET	1000
SUPER BIK	E					
520GXW*2	TOURING & SPORTS RIDING	✓	v ,	/ XW-RING	RIVET	1200
525GXW*2	TOURING & SPORTS RIDING	✓	<b>✓</b> ,	/ XW-RING	RIVET	1300
530GXW*2	TOURING & SPORTS RIDING	<b>V</b>	V 1	/ XW-RING	RIVET	1400
XTREME	SUPER BIKE					
520ZXW*2	TOURING & SPORTS RIDING	<b>✓</b>	✓	XW-RING	RIVET	1200
525ZXW*2	TOURING & SPORTS RIDING	✓	✓	XW-RING	RIVET	1300
530ZXW*2	TOURING & SPORTS RIDING	✓	✓	XW-RING	RIVET	1400
SPRINT RA	CE					
GB415HRU	ROAD RACING		✓	U-RING	CLIP	250cc
GB520TRU	ROAD RACING		✓	U-RING	RIVET	2500
VG520FWR	ROAD RACING		✓	UW-RING	RIVET	1000
GB520UWR	ROAD RACING		✓	UW-RING	RIVET	1000
ENDURAN	CE RACE					
520GXW*2	ENDURANCE RACING	<b>✓</b>	V .	/ XW-RING	RIVET	1200
	ENDURANCE RACING	<b>√</b>	<b>√</b> ,	/ XW-RING	RIVET	1300
525GXW*2						

