





# OEM adoption by motorcycle manufacturer

EK Chain & ThreeD Chain are adopted as genuine parts for the drive chains of Kawasaki and Bimota.













We are excited to introduce our new ThreeD LUXE, with the concept of providing the pleasure and satisfaction customized for all motorcycle users.

ThreeD LUXE Features

## Chamfered Outer Plate



Precision forged outer plate
L-series specific
Weight reduction by 10%

#### **Drilled Pin**



Lightweight design down to the finest details
Weight reduction by 5-7%

#### **Inner Plate**



Cost reduction by
EK specification
Lightweight design for
center hole processing

#### NX seal ring



The latest seal ring
High performance and
longer wear life

## 5 1 2 4 1

## 520L/525L/530L

L Series / STREET Commitment to Japan Quality

ThreeD LUXE L-series adopted "precision forged 3D shaped L-series specific outer plate", " reducing the chain weight by drilling pins" and "NX seal ring in high performance and longer wear life".

We have complete set of 520/525/530 size while inheriting ThreeD's luxuary and high performance.

Best matched the motorcycle displacement range from 250cc to 1100cc.

	PIN	PLATE TH	HICKNESS	<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MA	( cc
CHAIN	LENGTH MM	INNER MM	OUTER MM	KN	/100 L	INDEX STD. AS 100	Туре	STRE OFF-	
520L/3D	19.45	2.0	2.0	37.8	1.52	3,500	NX	750	NA
525L/3D	21.80	2.2	2.2	40.0	1.76	3,600	NX	900	NA
530L/3D	23.45	2.2	2.2	40.0	1.88	3,700	NX	1,100	NA













#### Products with optimized design of plate shape (Precision forged process) to improve transmission efficiency

Through precision forged process, 3D shape with reduced volume in the outer perimeter/minimizing stress enables a balance between strength and lightness. Furthermore, significant enhancement in transmission efficiency has been achieved by improving the precision of each parts and assembly accuracy.



## **Chamfered Outer Plate**



Lightweight design and aesthetic appeal

10% weight reduction

## Chamfered Inner Plate



Technology focused on efficiency improvement 4.1% weight reduction

#### **Drilled Pin**



Weighting down to the smallest detail  $5 \sim 7\%$  weight reduction



To the custom user seeking the utmost

## 520Z/525Z/530Z

Z Series / SUPER SPORTS

Commitment to Japan Quality

Z-series was developed to deal with the high power torque generated by large-displacement machines.

It is specialized in high strength and high durability, making it a high-spec chain for street custom applications.

	PIN	PLATE TH	IICKNESS	TENSILE	KG	WEAR LIFE	Seal	MAX	( cc
CHAIN	LENGTH MM	INNER MM	OUTER MM	KN	/100 L	INDEX STD. AS 100	Туре	STRE OFF-	ET / Road
520Z/3D	20.80	2.2	2.2	41.6	1.69	3,500	QX2	1,000	NA
525Z/3D	23.10	2.4	2.4	44.5	1.90	3,600	QX2	1,200	NA ,
530Z/3D	25.60	2.6	2.6	49.8	2.24	3,700	QX2	1,400	NA

7



Robust specification supporting the ultimate performance



SPR Series / HIGH POWER

Commitment to Japan Quality

Even though it is sized at 525, 525SPR possesses strength surpassing chains of 530 size. It is a super chain that maintains the OEM specifications capable of withstanding Kawasaki Ninja H2R 310PS performance, with offering two color options.



Ninja H2 CARBON / H2R

	PIN	PLATE TH	IICKNESS	<b>TENSILE</b>	KG	WEAR LIFE	Seal	MA	( cc
CHAIN	LENGTH MM	INNER MM	OUTER MM	KN	/100 L	INDEX STD. AS 100	Туре	STRE OFF-	
525SPR/3D	23.35	2.6	2.6	48.0	2.08	4,000	NX	1,300	NA

Motorcycle with minimal clearance between the chain and the frame may have a risk of interference. Please check the pin length and proceed with caution.





Incomparable Spec through Cutting-Edge Technology

### 520SP

RACING / ROADRACE

for MotoGP

The pin and roller have been treated with OX-FPS processing to reduce friction. 520SP is a high-spec model chain designed to win races.

		PIN	PLATE THICKNESS		TENSILE	KG	<b>WEAR LIFE</b>	Seal	MAX	( cc
	CHAIN	LENGTH	<b>INNER</b>	<b>OUTER</b>	KN	/100 L	INDEX	Туре	STRE	ET /
		MM	MM	MM	VIN	/ 100 L	STD. AS 100	Type	OFF-	ROAD
52	OSP/3D	18.60	2.0	2.0	39.6	1.50	2,800	SX2	1,000	NA

Pursuing Lightweight Design to Enhance Operability



RACING / ROADRACE / SPORTS

for Moto2

520R, which is a middle-class racing chain that satisfies all performance aspects from Moto2 racing support team (2023 PERTAMINA MANDALIKA SAG TEAM).

	PIN	PLATE THICKNESS		<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MAX	( cc
CHAIN	LENGTH	INNER	OUTER	KN	/100 L	INDEX	Туре	STRE	ET /
	MM	MM	MM	IVIN	/ 100 L	STD. AS 100	Type	OFF-	ROAD
520R/3D	18.60	1.8	2.0	35.0	1.44	3,400	NX	750	NA

**Durable and Stylish** 

## 520MXR

#### RACING / MOTOCROSS

520MXR which is the top-of-the-line model exclusively for motocross, has CRH pin treatment to enhance wear resistance. Additionally, the inner plates are treated with edge processing to prevent wear and deformation from dirt and sand.

Ì		PIN	PLATE THICKNESS		<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MAX cc	
	CHAIN	LENGTH	<b>INNER</b>	OUTER	KN	/100	INDEX STD. AS 100	Туре	STRE	ET /
		MM	MM	MM	IVIN	/ 100 L	STD. AS 100	Type	OFF-	ROAD
	520MXR/3D	17.50	20	20	20 5	1 41	450	_	NIA	250 (2st)
	SZUWAK/ SD	17.50	2.0	2.0	38.5	1.41	450	_	NA	500 (4st)

**Demonstrate Toughness in Harsh Environments** 

## 5205M

#### RACING / ENDURO / MOTARD

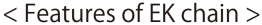
By adopting the narrow seal ring, SX2-ring, the chain width has been reduced and lightweighting has also been achieved. 520SM is a sealed chain designed for off-road use, which also avoids interference with wide tires.



Narrow seal ring SX2-ring

	PIN	PLATE TH	IICKNESS	TENSILE	KG	WEAR LIFE	Seal	STR	( cc
CHAIN	LENGTH	<b>INNER</b>	OUTER	KN	/100	INDEX STD. AS 100	Туре	STRE	ET /
	MM	MM	MM	IVIN	/ 100 L	STD. AS 100	Type	OFF-	ROAD
520SM/3D	18.60	2.0	2.0	39.6	1.50	2,700	SX2	650	500

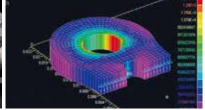




Lightening Hole

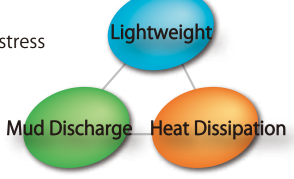
Technology to Enhance Excitement for Riding





Achieved weight reduction through stress analysis Excitement for Riding

Through stress analysis achieved weight reduction without compromising strength by creating holes in areas of low stress (indicated in purple) on the plate.



#### **Chain Colors**

#### A wide variety of color options to enhance vehicles

BLACK&BLACK BLACK&GOLD GOLD METALLIC RED METALLIC BLUE GREEN METALLIC ORANGE



Specifically designed to match with displacement



STREET / ROADRACE / ENDURO



Commitment to Japan Quality



520LMX series has specifically designed to improve the machine performance up to 350cc.

As a result of designing for optimal strength, we have achieved a weight reduction of approx. 12% compared to 520SRX2, lightest among EK520's .

Using NX-Ring which adopted the high-specification model's, ensuring low friction and long-lasting.

	PIN	PLATE TH	IICKNESS	<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MAX	( cc
CHAIN	LENGTH MM	INNER MM	OUTER MM	KN	/100 L	INDEX STD. AS 100	Туре	STRE OFF-	
520LMX	18.60	1.8	1.8	30.7	1.40	3,000	NX	350	350





NX-Ring: Improved its durability by 15% compared to QX-Ring.



Japan Quality O-Ring Chain At An Affordable Price



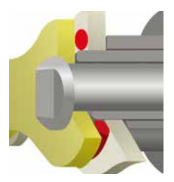
STREET



Commitment to Japan Quality

The SRO series chains offer a value-priced O-ring chain that will not compromise on quality or durability. Features include lightening holes, high-tech heat-treated steel alloys and all the exact same quality and craftsmanship that EK puts into their entire product line.

	PIN	PLATE TH	HICKNESS	<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MAX	( cc
CHAIN	LENGTH MM	INNER MM	OUTER MM	KN	/100 L	INDEX STD. AS 100	Туре	STRE OFF-	ET / ROAD
420SR0	17.30	1.5	1.5	19.1	0.78	1,000	0	100	100
428SROZ	20.80	1.8	1.8	23.5	1.03	1,000	0	250	200
520SR06	19.95	2.0	2.0	37.8	1.57	2,300	0	750	650
520SROZ2	20.80	2.2	2.2	40.0	1.76	2,400	0	750	650
525SROZ2	22.35	2.2	2.2	40.0	1.81	2,500	0	900	750
530SROZ2	24.00	2.2	2.2	40.0	1.92	2,500	0	1,000	750
630SRO	25.15	2.4	2.4	45.0	2.68	2,500	0	1,000	NA



O-ring





#### Promising exceptional balance performance



STREET



SRX series excels in the balance of performance and cost-effectiveness, earning the favor of many users.

While being a long-standing product, but it is incorporated improvements match with the times and the latest technology.

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	PIN	PLATE TH	IICKNESS	TENSILE	KG	WEAR LIFE	Seal	MAX	( cc
CHAIN	LENGTH MM	INNER MM	OUTER MM	KN	/100 L	INDEX STD. AS 100	Туре	STRE OFF-	ET / ROAD
420SRX	16.80	1.5	1.5	20.5	0.77	2,400	QX	150	150
428SRX2	19.30	1.8	1.5	20.9	0.97	2,400	QX	250	200
520SRX2	19.95	2.0	2.0	37.8	1.54	3,300	QX	750	650
525SRX2	22.35	2.2	2.2	40.0	1.81	3,400	QX	1,000	750
530SRX2	24.00	2.2	2.2	40.0	1.92	3,500	QX	1,000	750





## STREET & SPURIS

## Outstanding Performance that enhance the anticipation for driving

Our Supreme QX Ring Chains, The Ideal OE Replacement



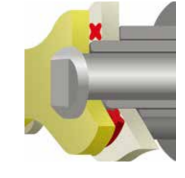
STREET / SPORTS



Commitment to Japan Quality

EK's MVXZ QX Ring chain is the ideal replacement chain for any 600 to 1100cc street bike. Features like lightening holes in the sideplates, large-diameter pins, and friction-reducing QX Rings help ensure high-performance and from 1 1/2 to 2 times increased wear life when compared to a standard O-Ring chain.

CHAIN	PIN LENGTH	INNER	OUTER	TENSILE KN	KG /100 L	WEAR LIFE INDEX	Seal Type	STRE	
520MVXZ2	MM 20.80	2.2	2.2	40.0	1.74	3,400	QX	0FF- 1,000	750
525MVXZ2	22.75	2.2	2.4	41.8	1.89	3,500	QX	1,100	NA
530MVXZ2	24.40	2.2	2.4	41.8	2.01	3,600	QX	1,100	NA



**QX Ring** 





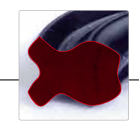
One step ahead in performance, achieved through evolution



SUPER SPORTS

Commitment to Japan Quality

ZVX series is EK's high-strength grade that meets the demands of high rigidity and durability for large-displacement machines in each chain size.



NX-Ring: Improved its durability by 15% compared to QX-Ring.

Experience performance that surposses genuine parts by far.

	PIN	PLATE TH	IICKNESS	<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MA	( cc
CHAIN	LENGTH MM	INNER MM	OUTER MM	KN	/100 L	INDEX STD. AS 100	Туре	STRE OFF-	ET / Road
428ZVX	20.80 2.0		2.0	29.5	1.15	2,700	QX	400 (single cy linder 600)	250
520ZVX3	20.80	20.80     2.2     2.4       23.10     2.4     2.6		41.8	1.80	3,900	NX	1,200	NA
525ZVX3	23.10			45.8	2.05	4,000	NX	1,300	NA
530ZVX3	24.70	2.4	2.6	48.9	2.18	4,000	NX	1,400	NA





Reinforced non-sealed chain with added durability to basic performance.



Reinforced non-sealed chain



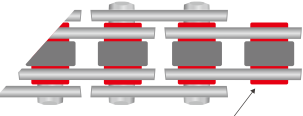
Commitment to Japan Quality

The SR series features a unique protruding bushing design that is less prone to chain stiffening even during prolonged use.

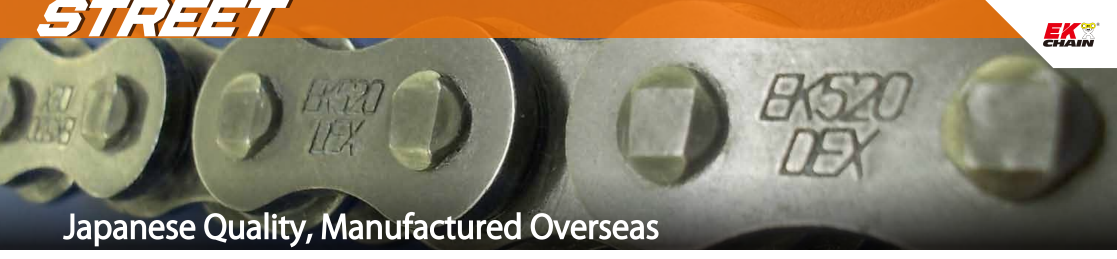
Furthermore, it is a reinforced non-sealed chain that undergoes special heat treatment to enhance plate strength.

	PIN	PLATE TH	HICKNESS	<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MAX cc		
CHAIN	LENGTH MM	INNER MM	OUTER MM	KN	/100 L	INDEX STD. AS 100	Туре	STRE OFF-	ET / ROAD	
420SR	16.30	1.5	1.5	20.1	0.75	200	-	110	110	
428SR	17.40	1.5 1.5		21.8	0.90	200	-	125	125	
520SR	18.50	2.0	2.0	35.6	1.47	200	-	450	450	
525SR	20.20	2.0	2.0	35.6	1.55	200	-	450	450	
530SR	21.30	2.0	2.0	35.6	1.69	200	-	550	550	

Protruding bushing to prevent stiffness



Reasonably priced while maintaining solid basic performance





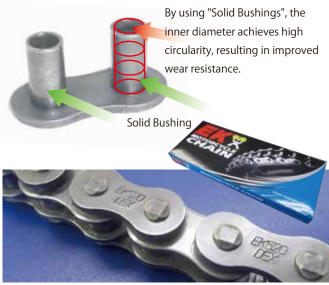
STREET

Color Options: Steel only

This product meets the quality standards of EK JAPAN and is specialized for cost performance.

	PIN	PLATE TH	IICKNESS	<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MAX cc		
CHAIN	LENGTH MM	INNER OUTER MM MM		KN	/100 L	INDEX STD. AS 100	Туре	STRE OFF-	ET / Road	
420	14.60	1.5	1.5	19.1	0.72	100	-	80	80	
428	16.60	1.6	1.6	19.5	0.87	100	-	100	80	
420DEH	16.90	2.0	2.0	19.1	0.90	200	-	150	125	
428DEH	17.80	1.8	1.8	21.8	0.96	200	-	150	125	
520H	19.20	2.4	2.4	34.3	1.66	150	-	350	NA	
525H	20.80	2.4	2.4	34.3	1.77	150	-	400	NA	
530(50D)	20.60	2.0	2.0	32.9	1.65	100	-	400	NA	
520DEX	20.00	2.0	2.0	36.0	1.57	3,100	QX	500	500	
525DEX	23.20	2.4	2.4	38.0	1.86	3,200	QX	750	650	
530DEX	24.85	2.4	2.4	38.0	1.96	3,300	QX	900	700	

#### High Quality • Durable



The DEX sealed chain utilizes Japanese-made QX ring seals and high-performance grease.



Providing an exhilarating and sporty driving experience



Commitment to Japan Quality



ROAD RACE

EK road racing chains are used to enhance durability in a wide range of road racing categories.

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	PIN	PLATE TH	HICKNESS	<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MAX	( cc		
CHAIN	LENGTH	<b>INNER</b>	OUTER	KN	/100 L	INDEX	Typo	STRE	ET /		
	MM	MM	MM	ΙΝ	/ 100 L	STD. AS 100	Type	OFF-ROAD			
415RR	13.70	1.5	1.5	20.5	0.69	450	-	125	85		
415RRX	15.20	1.5	1.5	20.8	0.72	2,400	QX	250 (4st)	NA		
520RRX	19.55	2.0	2.0	37.8	1.56	3,700	NX	1,000	NA		
520RX	17.20	1.8	1.8	37.3	1.41	450	_	600	NA		





DRAG RAGE | To withstand the unusual high loads in drag racing, we have developed custom plate thickness and size, making it the strongest in strength for the 530 series. It is a drag race-specific chain with a high reputation and proven track record overseas.

				<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MAX HP
CHAIN	LENGTH MM	INNER MM	OUTER MM	KN	/100 L	INDEX STD. AS 100	Туре	DRAG RACE
530DR2	23.00	2.4	2.4	46.7	2.16	450	-	250HP
530DRZ2	24.80	3.2	2.6	51.1	2.43	450	-	300HP
630MS	25.15	3.2	3.2	52.8	3.08	200	-	500HP
630SHB	27.70	4.0	3.2	70.2	4.33	300	-	500HP
630SHBZ	41.60	4.0	3.2	133	7.36	350	_	750HP





### **SH/NIRD** SERIES 415/420/428/520

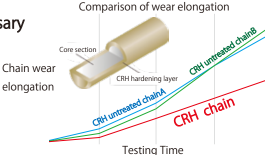
MOTOCROSS



Commitment to Japan Quality

Motocross-specific chains are designed to combine the light friction required for motocross with necessary durability for harsh environments, offering both impact resistance and wear resistance.

	PIN	PLATE TH	PLATE THICKNESS		KG	<b>WEAR LIFE</b>	Seal	MA	X cc		
CHAIN	LENGTH	INNER		KN	/100 L	INDEX	Туре	STRE			
	MM	MM	MM	IXIX	/ 100 L	STD. AS 100	Type	OFF-ROAD			
415SH	13.00	1.5	1.5	18.6	0.56	200	-	80.	/NA		
420SH	17.30	2.0	2.0	23.1	0.91	200	_	NA	150		
428SHDR	19.00	1.8	1.8	22.2	0.99	450	_	NA	125		
520M3	17.50	2.0	2.0	36.5	1.36	450	_	NA	450		
520MRD7	17.50	2.0	20	20.7	1 47	450	_	NA	250 (2st)		
320NRD1	OMRD7 17.50		2.0	39.7	1.47	450		INA	500 (4st)		



Through CRH treatment on the pin, it is possible to achieve extremely high hardness, improving impact resistance and wear resistance

## RR/SM series 520

Slim sealed chain



Commitment to Japan Quality

Narrow-spec specialized for clearance

By adopting the narrow seal ring, SX2-ring, the chain width has been reduced and lightweighting has also been achieved.

This prevents interference with wide tires and makes it ideal for vehicles with limited chain clearance, such as vintage motorcycles.

	PIN	PLATE TH	HICKNESS	<b>TENSILE</b>	KG	<b>WEAR LIFE</b>	Seal	MAX cc			
CHAIN	LENGTH	<b>INNER</b>	<b>OUTER</b>	KN	/100	INDEX	Туре	STREET /			
	MM	MM	MM	IVIN	/ 100 L	STD. AS 100	Type	OFF-	ROAD		
520RR/SM	18.80	2.0	2.0	38.4	1.54	2,600		600 (ST450)	500		







#### Types of Connecting Links and Handling Instruction

#### MLJ(Rivet Type)



MLJ is the standard connecting link for sealed chains.

Requires special riveting tool to install by press-fit the plates and mash the pin head

For more detailed information, you can find an introduction on YouTube through the QR code below.

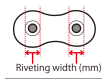


#### Flare Dimensions of MLJ

Pin diameter (mr	n) Product	Riveting width (mm)
ф4.50	428SROZ,428SRX2,428ZVX	ф4.7~4.8
ф5.24	520RR/SM	ф5.45~5.5
Ф5.38	520LMX,520SRO6,SROZ2,SRX2,MVXZ2,ZVX3,	ф5.6~5.8
ψ5.56	ThreeD LUXE L,ThreeD 520Z,525Z,520R,520SP	ψ5.0~5.8
ф5.64	ThreeD 530Z,525SPR	ф5.8~5.9
ф5.95	630SRO	ф6.35



<sup>\*</sup> Replacing a chain and/or installing a connecting link are recommended to be performed by motorcycle shops, certified mechanics, or individuals with equivalent knowledge and experience in maintenance.







#### SKJ (Semi-Press Fit Clip Type)



Link plate is the semi-press type and require tools such as a pair of pliers.

SPJ is the standard connecting link for non-sealed chains. Link plate is the loose-fit type (clearance fit) and no special tools are required for pressing

\* The sealed chains do not have SPJ settings. (For loose-type link

plates, grease may leak between

the pin and bushing.)

the plate.

#### How to install SKJ/SPJ



1 Set the connecting link pin into the chain.



SKJ: semi-press fit type, won't be able to fit by hand SPJ: loose type, can be installed without press-fitting

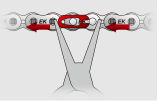


3 Use a pair of pliers to press-fit the SKJ outer plate.

\* Press the outer plate gradually.



4 Attach the outer plate up to the groove where the clip fits, and then insert the clip.



\* Attach the clip in the direction of the arrow.



(5) Installation complete. Please verify the clip is securely seated in the groove.



SPJ (Clip Type)



EK' s screw type master links do not require any special tools for installation.

This unique patented link gives a rivet-like fit, using only an 8mm wrench and a pair of pliers.



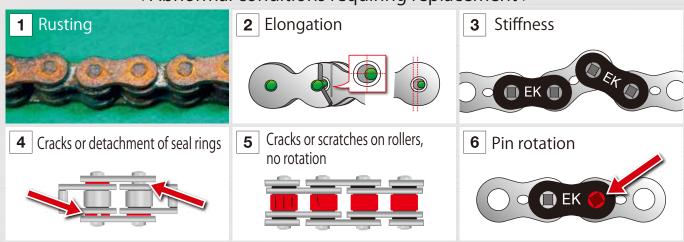
### For a safe and fun motorcycle ride



## Regular maintenance can prevent issues!

< Abnormal conditions requiring replacement >





#### For safety usage < EK CHAIN LIMITED WARRANTY >

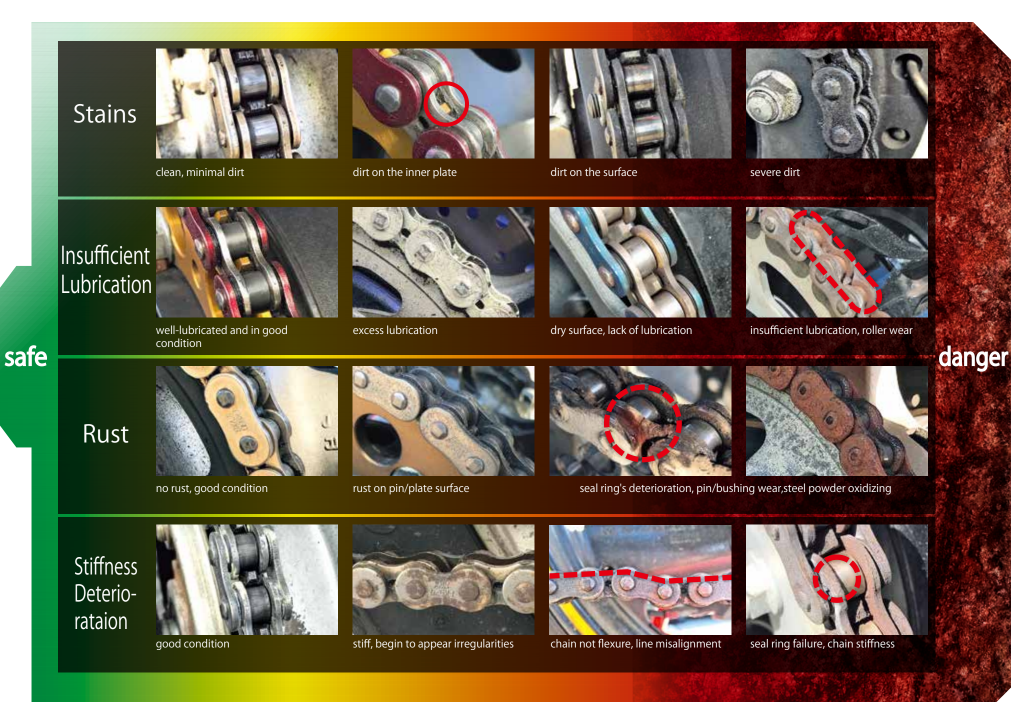
EK sealed chains are warranted against manufacturer's defects in material and workmanship up to 1 year or 10,000 miles, whichever occurs first.

The warranty begins from the purchase date shown on the invoice/receipt.

This warranty is not applicable in any of the following cases.

- 1. Any applications other than those recommended by EK Chain and motorcycle owner's manual
- 2.Use in competitive events or in racing competitions
- 3.Use on motorcycles that have been modified in any way
- 4.Improper installment
- 5. Maintenance neglect including but not limited to lack of or improper lubrication, sprocket misalignment and improper chain adjustment
- 6.Normal wear

## Time to replace! "Guidelines for the chain condition"



	APPLICATION RANGE																								
Brand	PRODUCT NAME	Seal Type	50сс	80cc	100сс	110cc	125cc	150сс	200сс	250сс	350сс	400сс	450cc	500cc	550сс	600сс	650cc	700cc	750cc	900сс	1000cc	1100сс	1200cc	1300сс	1400сс
	ThreeD LUXE L	. Series																							
	520L																								
	525L	NX-Ring													i										
	530L														i										
	ThreeD Z Series	5													•										
	520Z																								
300	525Z	QX2-Ring																							
13	530Z																Î								
ThreeD®	ThreeD SPR Ser	ries																							
	520SPR	NX-Ring																							
	ThreeD Racing	<u>Series</u>																							
	520SP	SX2-Ring																							
	520R	NX-Ring																							
	520MXR	Non-Sealed									2 strokes	bike													
	SZOWAT	Non-ocalcu													4 strokes	bike									
	520SM	SX2-Ring													For Stree	et use, up	to 600cc								
	LMX Series																								
	520LMX	NX-Ring																							
	SRO Series																								
	420SRO										_														
	428SROZ										For off-ro	oad use, u	p to 200c	С											
	520SRO6																					ıp to 650c			
	520SROZ2	O-Ring																				ıp to 650c			
	525SROZ2																						ip to 750c		
	530SROZ2																					For off-ro	oad use, u	p to 750c	С
	630SRO																								
	SRX Series			ı				ı		1 1					1		1								
	420SRX										Г		4- 000-	_											
	428SRX2	OV Div.									FOR OTT-FO	oad use, u	ip to 200c	С						F		4- 050-	_		
	520SRX2 525SRX2	QX-Ring	QX-Ring																	FOR OTT-FO		ip to 650c	oad use, u	- 4- 750-	
	530SRX2																						For off-road	•	
	M VXZ Series																						For on-road	u use, up ti	0 75000
	520MVXZ2																					For off ro	oad use, u	n to 750c	_
(m) 8	525MVXZ2	QX-Ring																				1 Of Oil-10	Jau use, u	p to 7500	
	530MVXZ2	QX-1 tillg																							
CHAIN	ZVX Series																								
	428ZVX	QX-Ring											For single	e cylinder	600cc / c	off-road us	e un to 2	50cc							
	520ZVX3	Q, r, r, ii, ig											. o. og	<i>y</i>		Jii rodd do	o, up to 2								
	525ZVX3	NX-Ring																							
	530ZVX3	Ü																							
	SR Series Heav	y Duty		!				!																	
	420SR																								
	428SR																								
	520SR	Non-Sealed																							
	525SR																								
	530SR																								
	Road Racing R	<u>Series</u>																							
	415RR	Non-Sealed						For off-ro	oad use, ι	ıp to 85cc															
	415RRX	QX-Ring																							
	520RRX	NX-Ring																				For Stree	et use, up	to 750cc	
	520RX	Non-Sealed	<u> </u>																						
	M otocross Raci	ing SH/MRD Se	eries																						
	415SH				For stree	t use only	у																		
	420SH																								
	428SHDR	Non-Sealed																							
	520M3										0 -4- '	la il ca													
	520MRD7										2 strokes	DIKE			4 -6 1	1.3									
	Narrow-spec R	R/SM Series													4 strokes	b DIKE									
	520RR/SM	SX-Ring					Ι								For Street	et use, up	to 600cc								
A	OZOI W VOIVI	OA-THING		1.1											, 51 511 66	. use, up	.5 50000								

						C	OLOR L	INE-UP	LIST						
	PRODUCT			Gold	Black	Black	Red	Blue	Green	Orange	Black	Metallic Red	Metallic Blue	Metallic Green	Metallic Orange
Brand	NAME	Steel	Chrome	& Gold	& Gold	& Black	& Silver	& Silver	& Silver	& Silver					
		L Series NX-rin	ıa	a cold	a cola	G Black	Q 011701	C CIIVOI	a chiver	a onvoi	a Silver				
	520L		•	•	•										
	525L		•	•	•										
	530L		•	•	•										
	ThreeD Z Serie	es QX2-ring													
	520Z		•	•	•										
200	525Z		•	•	•										
3 ThreeD*	530Z		•	•	•										
ThreeD®	ThreeD SPR S	eries NX-ring													
	520SPR			•	•										
	ThreeD Racing	g Series		1	ı					1	ı				
	520SP		•	•	•										
	520R		•	•	•										
	520MXR 520SM		•	•	•										
	LMX Series N	IV-rina	•	•	•										
	520LMX	A-HIIII		•											
	SRO Series O	-rina		•											
	420SRO	<u>-ring</u>		•											
	428SROZ	•		•			•	•	•	•	•				
	520SRO6	•		•			•	•	•	•	•				
	520SROZ2	•		•			•	•	•	•	•				
	525SROZ2	•		•			•	•	•	•	•				
	530SROZ2	•		•			•	•	•	•	•				
	630SRO	•													
	SRX Series Q	X-ring													
	420SRX	•		•											
	428SRX2	•		•											
	520SRX2	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	525SRX2	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	530SRX2	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	MVXZ Series		_		_		_	_	_	_	_				
	520MVXZ2	•	•	•	•	•	•	•	•	•	•				
EKX	525MVXZ2 530MVXZ2	•	•	•	•	•	•	•	•	•	•				
		_	sively features QX ring s		•	•			•	•	•				
	428ZVX	<u> </u>	Isively reatures QX ring s	eais.)				1							
	520ZVX3	•	•	•	•	•	•	•	•	•	•				
	525ZVX3	•	•	•	•	•	•	•	•	•	•				
	530ZVX3	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		avy Duty non-se				-			-					-	
	420SR	•	•	•	•										
	428SR	•					•	•	•	•	•				
	520SR	•													
	525SR	•													
	530SR	•													
	Road Racing	R Series													
	415RR			•											
	415RRX			•											
	520RRX			•											
	520RX	.i 01/4155 5		•											
	Motocross Rad	cing SH/MRD Se	eries												
	415SH 420SH	•													
	420SH 428SHDR	•		•											
	520M3	•		•											
	520MRD7	•		•			•	•	•	•	•				
	Narrow-spec							_			_				
	520RR/SM	3000		•											

We sell colors with black circles on the chart.

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#### 鬣 江沼チヱン製化所

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