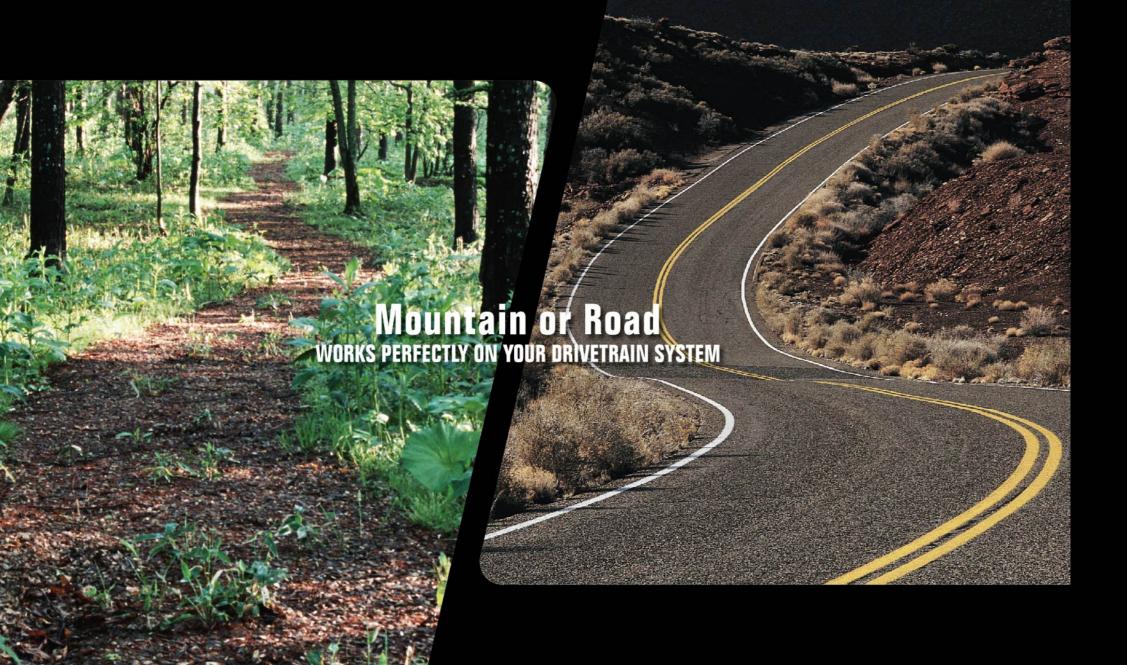
# 2015 7 2016 CATALOGUE CATALOGUE







# One Chain For All

KMC chains deliver the best performance on all drivetrain systems.

"ONE Chain for ALL" is not just a slogan, but a maxim that has been proven by numerous top racers' acclaimed victories: Olympic Road Bike and MTB Medalists, UCI World Championships in MTB Cross Country, KOM of Veulta a Espana and Tour de France, National Road Bike and MTB Championships, to name a few.

KMC integrates all drivetrain system details into its chain designs to deliver enhanced product functionality, sophisticated manufacturing techniques, and innovative production methods. It's why KMC chains not only run smoothly on all systems, but also have superior performance with faster and more accurate shifting, higher transmission efficiency, and advanced durability. KMC also invests in premium coating technology and color development to create breakthroughs in extended chain life and outlook.

I Premium Coating Technology | Outstanding Durability | High Rigidity | Non-Directional |

Super Light Weight | Highest Pin Power |

XXX Bridge |

Mud Shedding Design



r or many years, KMC has enhanced the technology behind bicycle chains through research, development and continuous innovation. Because of valuable feedback from the world's top professional racers and being repeatedly honored with revered Design Awards, KMC will continuously pursue perfection.

In addition to KMC's devotion to enhancing professional performance, and being a member of the Green Transportation Industry, KMC became the world's first chain manufacturer to obtain a carbon footprint certificate in 2012 for its X10SL Series. This represents a new milestone of KMC's ECO Solution: the era of carbon footprint awareness.

Carrying out a series of carbon reduction plans, the KMC ECO Solution Group continues to increase its green environmental strengths. In 2014, KMC received another carbon footprint certificate for its X11SL Series, and renewed the X10SL Series certificate according to PAS 2050 regulations.

As a professional chain manufacturer, KMC will continue to innovate and achieve its goals in the pursuit of perfection. Expect KMC chain to accompany more of the world's top racers in reaching their achievements and glory. Furthermore, enjoy and take part in the quality riding atmosphere and cleaner environment that KMC has helped to foster.



# **EVOLUTION** of the **CHAMPION CHAIN**



The world's lightest 11 speed chain upgraded to X2.0 Pro

X1.0 Series X11SL

The world's lightest 11 speed chain

X1.0 Series X10SL

The world's lightest 10 speed chain

**10 Speed Super Light** 

The world's lightest 10 speed chain

Gold Chain X series 18k Gold chain

Lean Chain The world's first lightweight chain

Z Series Chain Bushingless chain



Bushing Chain KMC's first bicycle chain

# AWARDS

## 9 iF. Awards in 7 consecutive years 5 Red Dot Awards in 3 years

2015 German iF Design Award - City Hunter 2015 Taiwan Excellence Award - X-Super Light DLC Chain

2014 German Red Dot Design Award - City Hunter

2014 TAIPEI CYCLE d&i Award Organized by iF - City Hunter

2014 TAIPEI CYCLE d&i Award Organized by iF - Ceramic-like Coated Chain

2013 German Red Dot Design Award - ECO Chain

2013 German Red Dot Design Award - X11SL Super Light Chain

2013 TAIPEI CYCLE d&i Award Organized by iF - iChecker

2012 TAIPEI CYCLE d&i Award Organized by iF - Jaws Ergo Drivetrain

2012 TAIPEI CYCLE d&i Award Organized by iF - BMX Kool Knight Chain

2011 Pentawards - PinkLady

2011 German Red Dot Design Award - PinkLady

2011 German Red Dot Design Award - BMX Kool Knight Chain

2011 German iF Design Award - Jaws Ergo Drivetrain

2011 German iF Packaging Award - PinkLady

2010 German iF Design Gold Award - BMX Kool Knight Chain

2010 Taiwan Excellence Award - X-Super Light Champion Gold Chain

2010 Eurobike Award - BMX Kool Knight Chain

2009 German iF Design Award - Safe MissingLink





**City Hunter** 



X-Super Light DLC Chain





Ceramic-like Coated Chai







**BMX Kool Knight Chain** 







ECO Chain

Jaws Ergo Drivetrain









Champion Gold Chai



Safe MissingLink

# **AUTHENTICATIONS**



Japan Vehicle

Inspector Association

PinkLady

CPSIA Consumer Product
Safety Improvement Act





U.S. Consumer Product Safety Commission



The European Committee for Standardization or Comité Européen de Normalisation (CEN)

# CHAMPION STORY

# CHAMPI

CHAMPION STORY Link to Perfection

## **WORLD CHAMPIONS & Q**

#### Sabine Spitz

2014 German MTB Cross Country Eliminator National Champion London Olympics MTB Silver Medal Beijing Olympics MTB Gold Medal

#### **Julie Bresset**

London Olympics MTB Gold Medal

#### **Maris Strombergs**

2014 UCI BMX European Continental Champion London Olympics BMX Gold Medal Beijing Olympics BMX Gold Medal

#### Luis Leon Sanchez

2014 King of the Mountains of Vuelta a Espana

#### Kathrin Stirnemann

2014 UCI MTB Cross Country Eliminator World Champion 2014 UCI MTB Cross Country Eliminator European Continental Champion

#### Jordan Sarrou

2014 UCI MTB Cross Country U23 European Continental Champion

#### Hsiao Mei Yu

2014 Track Omnium Gold Medal of Asian Games

#### Sean Gaian

2014 North American BMX Men Junior Champion



Champion is our DNA

Congral

Julie Bresset

More and more world-class professional racers have proven that KMC CHAIN is the DNA leading to championships.

Maris Strombergs

KMC CHAIN attributes this achievement to its technical innovations and professional racers' on-field experiences, as well as the cooperation with the advanced bicycle industry alliances such as A-Team.

Our strong policy of branding, top-quality thinking, and customer dedication, has been proven and honored by many world-class bicycle brands, professional racers and satisfied end-users.

This allows KMC products to stand out among all others.

"Champion is our DNA" not only applies to professional racers but to the KMC team as well.

## DLC Diamond Lean Chain





## The Epitome of Chain Excellence

Inheriting KMC's technological strength and awarded innovation, Diamond Lean Chain (DLC) provides a more acute shifting response, heightened acceleration efficiency, and has a proven racing pedigree. DLC truly represents chain supremacy by providing an enhanced riding experience beyond compare.

#### 1. Impeccable Reliability

Diamonds are formed with high temperature, as is the DLC. KMC increases chain roller hardness by 150% and pin hardness by 67%, which are the most important parts for chain life, through a unique thermal treatment to create advanced "diamond" durability. Combined with unrivaled riveting geometry, DLC is your most reliability partner in all riding conditions.

#### 2. Extraordinary Performance

The intricate chain plate design of DLC enables enhanced shifting performance through wider shifting margins which create more acute shifting response and shifting adjustment convenience.

#### 3. Remarkable Acceleration

High Rigidity Energy-Transfer Technology and intelligent structural design provide outstanding acceleration efficiency and pedal power transfer ability to those seeking dynamic speed.



Convenience and compatibility are priorities in KMC product design; therefore, DLC not only runs smoothly on all drivetrain systems and in all conditions, but also achieves superior performance over original equipment chains. There's no need to think, just choose DLC and enjoy your ride.

#### 5. Non-Directional Design

Benefits from optimal chain plate design, easier installation and more accurate shifting maximize the joy of riding.

## Aesthetics

With a focus on product innovation, KMC also emphasizes aesthetics to complement product value. Both the original DLC black, and the DLC-Colors to draw attention to frame design and style, are prime choices of elite racing chains that provide outstanding performance and unique implementation of your aesthetics and style.





## Eco ProTeQ 11 SPEED

#### X11SL EPT / X11EL EPT / X11L EPT X11e EPT / X11 EPT

- 1. Superior Corrosion Resistance
- 2. Superior Anti-rust Capabilities
- 3. Environmentally Friendly Coating
- 4. 650 hours in a Salt Spray Test
- 5. Durable Coating
- 6. Attractive Finish
- 7. Able to Maintain Performance in the Harshest Environments





- 1. Highest Pin Power
- 2. Highest Torsion Resistance
- 3. High Tensile Strength
- 4. Double X Bridge Shape
- 5. Triple X Durability
- 6. NON-Directional
- 7. Compatibility: BOSCH e-Bike system and other 11 speed e-Bike systems





#### CH01

#### **Extremely Strong Rust Resistant Comfort Enhanced** Less Maintenance

- 1. Unique Oval-Shaped Outer Plates with a durable structure to improve transmission efficiency and chain strength.
- 2. Double X StretchProof Hollow Pins enhance safety and comfort under heavy loading conditions.
- 3. The nickel outer plates and shiny orange-coated inner plates provide rust protection, reduce maintenance frequency. Also, the visible shiny orange color can enhance rider safety.

## **New Products**

Page 14 Page 14 • ACE 10

Page 33 • CH01

• X11SL EPT Page 21 X11EL EPT Page 21

 X11L EPT Page 22

 X11e EPT Page 19, 22 Convenient, Safe and Easy-to-use!

**KMC MissingLink** 



KMC MissingLinks have zero probability of loosening over extended use.

Compatible with all chains from other brands, KMC MissingLinks continually prove themselves to professionals and amateurs alike.

• X11 EPT Page 22

 X10L EPT Page 21

• **Z610HX EPT** Page 24

• **Z510HX EPT** Page 24

X11e RB

Page 19 • X11e

Color Chain









## LIFESTYLE SERIES COLOR CHART

Model	Patriot	Vivid	Vivid 2.0	Trendy	Trendy 2.0	Bravo	Bravo 2.0
					2.0		2.0
X10							
Х9		•					
Х8		•					
<b>Z</b> 51							
<b>Z</b> 7		•					
Z410							•
Z510				•		•	•
Z510H							•
Z510HX							
Z610							
Z610H							
Z610HX						•	
HL710							
HL710L							
KK710							•
K710							
K710SL							
K810							
K810SL							•

## **COLOR OPTIONS**

Patriot Color	Shiny 2.0	Color options
1	1	O PT-3750
<b>2</b> 2	2	PT-2860
<b>3</b> 3	3	PT-17950
4	4	YS-728
5	5	PT-1840
6	6	PT-1660
7		O PT-0120
8		YS-750
9		YS-70
10		O PT-2980





**Diamond Lean Chain** 

· Diamond Durability

Less Friction

· Scratch Proof

DLC

#### Diamond Durability

Akin to the creation of diamonds in high temperatures, DLC attains sophisticated chain roller and pin hardness through a unique thermal treatment to create advanced "diamond" durability for elevating friction resistance.

#### Titanium Carbon Nitride (TiCN) Tech

Enhancing resistance to wear and friction. Less friction is a central facet to drivetrain efficiency which allows for smoother shifting and chain interaction with all drivetrain parts.

#### High Alloy Steel Material

Made from a special alloy steel composition, DLC reduces chain elongation, thus prolonging chain life.

#### Hydraulic Riveting

Creating the highest pin power to prevail against heavy loads and stressed shifting conditions.

#### · Hollow Tech

The lightest structure for better performance, mud shedding, and pedaling efficiency.

#### XX-Bridge and Optimal Chamfering Design

Ensuring the best shifting performance, 100% compatibility, and non-directional installation.













- \* Weight and chain suck reduction
- \* Double X Bridge Shape \* Diamond Durability
- \* NON-Directional







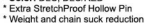












\* Double X Bridge Shape

\* Diamond Durability

\* NON-Directional











#### CN4601







- Size: 1/2" x 11/128"
- Speed of sprocket: 10
- Color: Gray/Brown
- \* Compatible Bikes: SHIMANO HG System
- \* Chromized and Mushroomed Pin, enhanced durability



#### HG73B







- Size: 1/2" x 11/128"
- Speed of sprocket: 9
- Color: Silver/Gray
- \* Compatible Bikes: SHIMANO HG System
- \* Chromized and Mushroomed Pin, enhanced durability



#### HG53





- Size: 1/2" x 11/128"
- Speed of sprocket: 9

- Color: Gray/Brown
  \* Compatible Bikes:
  SHIMANO HG System
- \* Chromized and Mushroomed Pin, enhanced durability



#### HG71

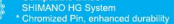














#### HG40















#### CN-NX10





- Size: 1/2" x 1/8"
- Speed of sprocket: 1
- Color: Gray/Gray
  \* Compatibility: Internal Gear Hub













#### **Stainless Steel Material**

- 1. The anti-rust capacity that can be expected of stainless steel material.
- 2. Anti-Drop Design: With anti-drop design, the possibility of chain drop is drastically reduced and the overall tensile strength is enhanced.
- 3. All weather type: Excellent heat and cold resistance for all environments.
- 4. Long life treatment for higher chain life.





- Size: 1/2" x 1/8"
- \* Compatibility: Electric Bike, Internal Gear Hub System, Single Speed Bike, Beach Cruiser





#### **Z510HX**







- Size: 1/2" x 1/8" Color: Silver/Silver
- \* StretchProof Mushroomed Pin, enhanced durability
- \* Anti-Drop design
- \* Heavy Duty



#### Z510H





- Size: 1/2" x 1/8" Color: Brown/Gray
- \* Anti-Drop design \* Heavy Duty





- Size: 1/2" x 1/8" Color: Brown/Brown (half silver and silver are available upon request)











- Size: 1/4" x 1/8" - Color: Blue/Blue





0

Torsion Resistance

\* Front single chainring only

\* For More Multiple speed chains see page 31~32

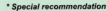


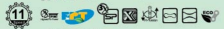
## X11e EPT

..................

X-SERIES

11/128"







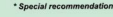


- \* Highest Pin Power
- \* Highest Torsion Resistance
- \* High Tensile Strength
- \* Double X Bridge Shape
- \* Triple X Durability
- \* NON-Directional
- \* Compatibility: BOSCH e-Bike system
- and other 11 speed e-Bike systems













- \* Highest Torsion Resistance
- \* High Tensile Strength
- \* Double X Bridge Shape
- \* Triple X Durability
- \* NON-Directional
- \* Compatibility: BOSCH e-Bike system and other 11 speed e-Bike systems

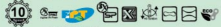
















- \* Highest Pin Power
- \* Highest Torsion Resistance \* High Tensile Strength
- \* Double X Bridge Shape
- \* Triple X Durability
- \* NON-Directional
- \* Compatibility: BOSCH e-Bike system and other 10 speed e-Bike systems





\* Special recommendation









- \* Highest Pin Power \* Highest Torsion Resistance
- \* High Tensile Strength
- \* Double X Bridge Shape
- \* Triple X Durability
- \* NON-Directional
- \* Compatibility: BOSCH e-Bike system and other 10 speed e-Bike systems





\* Special recommendation







**Highest** 



- Finish: EPT
- \* Highest Pin Power \* Highest Torsion Resistance
- \* High Tensile Strength
- \* Double X Bridge Shape
- \* Triple X Durability
- \* Compatibility: BOSCH e-Bike system and other 9 speed e-Bike systems





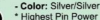
\* Special recommendation











- \* Highest Torsion Resistance
- \* High Tensile Strength \* Double X Bridge Shape
- \* Triple X Durability
- \* Compatibility: BOSCH e-Bike system and other 9 speed e-Bike systems



Single Speed

## **Z610HX**





- Color: Silver/Silver
- \* StretchProof Mushroomed Pin. enhanced durability
- \* Anti-Drop design
- \* Heavy Duty









- Color: Brown/Gray
- \* Anti-Drop design
- \* Heavy Duty



**Single Speed** 







- Color: Silver/Silver
- \* StretchProof Mushroomed Pin, enhanced durability
- \* Anti-Drop design
- \* Heavy Duty

- Color: Brown/Brown

upon request)

\* Heavy Duty

(half silver and silver are available







410PRB \*Special recommendation





- \* Enhanced durability
- \* Bushing Construction























- \* Anti-Drop design
- \* Heavy Duty











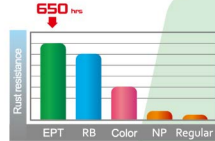






8

# ROTEO Superior Anti-Rust Capabilities Eco ProTeQ Technology



almost rust proof. The exclusive KMC process treats the chain to withstand the rigors of a 650-hour salt spray test without rusting.





Our EPT models are treated to make them



X11SL EPT \*Lightweight Option

S ME Small S TO

\* Double X Bridge Shape

\* Triple X Durability

\* NON-Directional

X10L EPT

\* Extra StretchProof Hollow Pin

\* Weight and chain suck reduction

CECE: A. A. A.

- Finish: EPT





- X-Extralight - Finish: EPT
  - \* Weight and chain suck reduction
  - \* Double X Bridge Shape
  - \* Triple X Durability
  - \* NON-Directional



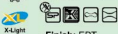
## X10e EPT

- Finish: EPT \* Highest Pin Power
  - \* Highest Torsion Resistance
  - \* High Tensile Strength
  - \* Double X Bridge Shape
  - \* Triple X Durability
  - \* NON-Directional
  - \* Compatibility: BOSCH e-Bike system and other 10 speed e-Bike systems
  - \* Front single chainring only





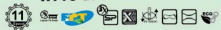




- Finish: EPT
- \* Weight and chain suck reduction
- \* Double X Bridge Shape
- \* Double X Durability
- \* NON-Directional



## X11e EPT





- \* Highest Pin Power \* Highest Torsion Resistance
- \* High Tensile Strength
- \* Double X Bridge Shape
- \* Triple X Durability
- \* NON-Directional \* Compatibility: BOSCH e-Bike system and other 11 speed e-Bike systems
- \* Front single chainring only



#### X11 EPT







- \* Double X Bridge Shape
- \* Double X Durability
- \* NON-Directional



#### X10 EPT

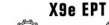








- \* Double X Durability
- \* NON-Directional













- \* Highest Torsion Resistance
- \* High Tensile Strength
- \* Double X Bridge Shape
- \* Triple X Durability
- \* Compatibility: BOSCH e-Bike system and other 9 speed e-Bike systems
- \* Front single chainring only





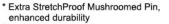


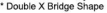






















## Superior Anti-Rust Capabilities

#### X8 EPT









- Finish: EPT

\* Extra StretchProof Mushroomed Pin,

enhanced durability

\* Double X Bridge Shape



## X1 EPT















\* X Bridge Shape

\* Mushroomed Pin

\* Double X Durability



## X101 EPT











X-SERIES



- Finish: EPT

\* Tensile Strength Min. 1000kgf

- \* High Rigidity
- \* Sudden Gear Impact Ability
- \* Mushroomed Pin
- \* Bushing Construction \* Triple X Durability
- \* Light Weight



## Single Speed

.....



#### **Z610HX EPT**







- Finish: EPT
- \* StretchProof Mushroomed Pin,
- enhanced durability
- \* Anti-Drop design
- \* Heavy Duty



#### **Z610X EPT**





- Finish: EPT
- \* StretchProof Pin, enhanced durability
- \* Anti-Drop design



#### **Z610 EPT**









\* Anti-Drop design



## **Single Speed** .....

## **Z510HX EPT**











- Finish: EPT
- \* StretchProof Mushroomed Pin, enhanced durability
- \* Anti-Drop design
- \* Heavy Duty



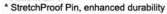
#### **Z510X EPT**











\* Anti-Drop design



















0



RustBuster for multiple speed bikes

# RB SERIES



Our RB models are treated to make them almost rust proof. The exclusive KMC process treats the chain to withstand the rigors of a 500-hour salt spray test without rusting.

Case test rating above No.9

Multiple Speed 11/128"

.........



## X11eRB







- \* High Tensile Strength
  \* DoubleX Bridge Shape
- \* Triple X Durability \* NON-Directional
- \* Compatibility: BOSCH e-Bike system and other 11 speed e-Bike systems
- \* Front single chainring only



#### X10RB





















- High Tensile Strength
- \* Double X Bridge Shape
- \* Triple X Durability
  \* Compatibility: BOSCH e-Bike system







- Color: Gray/Gray
  \* Extra StretchProof Mushroomed Pin, enhanced durability
- Double X Bridge Shape







- enhanced durability













- Color: Gray/Gray

  \* Highest Pin Power

  \* Highest Torsion Resistance
- \* High Tensile Strength
  \* DoubleX Bridge Shape
- \* Triple X Durability
- \* NON-Directional \* Compatibility: BOSCH e-Bike system and other 10 speed e-Bike systems
- \* Front single chainring only



#### X9eRB







- Color: Gray/Gray
   Highest Pin Power
   Highest Torsion Resistance

- and other 9 speed e-Bike systems
- \* Front single chainring only



## Z99RB



- Color: Gray/Gray
\* StretchProof Mushroomed Pin,



















- Color: Gray/Gray
  \* StretchProof Pin, enhanced durability
- \* Recommend for Shimano HG drivetrain system











- Color: Gray/Gray
\* StretchProof Mushroomed Pin, enhanced durability



#### **Z51RB**



























Z510XRB

\* Anti-Drop design

- - Color: Gray/Gray
    \* StretchProof Mushroomed Pin,

**Z510HXRB** 

- enhanced durability
- \* Anti-Drop design
- \* Heavy Duty











410PRB \*Special recommendation



- Color: Gray/Gray \* Enhanced durability
- \* Anti-Drop design
- \* Heavy Duty
- \* Bushing Construction



- Color: Gray/Gray

Z410ARB





**Single Speed** 















Single Speed

------

- Color: Gray/Gray \* StretchProof Mushroomed Pin,
- enhanced durability \* Anti-Drop design
- \* Heavy Duty

#### Z610XRB

.......... . . . . . . . . . . . . ..... .......... .......... ..........

......... .......... ..........

.......... ......... .........

......... . . . . . . . . . . .

.....

......... ........... .........

.......... ......... 

.......... ......... ..........

.......... ......... . . . . . . . . . . . .......... ......

. . . . . . . . . . . .

........... ..............





- Color: Gray/Gray
- \* StretchProof Pin, enhanced durability \* Anti-Drop design





RustBuster for single speed bikes

**RB SERIES** 



- Color: Gray/Gray
- \* Anti-Drop design







.-----X-SERIES



- \* Mushroomed Pin
- \* Double X Durability



**Single Speed** 

\_\_\_\_\_\_\_

#### **Z610X**



- Color: Silver/Silver
- \* StretchProof Mushroomed Pin, enhanced durability
- \* Anti-Drop design
- \* Heavy Duty

**Z610H** 

**₩ ×** 

- Color: Brown/Gray

\* Anti-Drop design

\* Heavy Duty

**Z610HX** 







- Color: Brown/Gray
- (half silver and silver are available upon request)
- \* StretchProof Pin, enhanced durability
- \* Anti-Drop design



#### Z610





- Color: Brown/Brown (half silver and silver are available
- upon request) \* Anti-Drop design





-----

#### **Z510HX**



- Color: Silver/Silver
- \* StretchProof Mushroomed Pin, enhanced durability
- \* Anti-Drop design
- \* Heavy Duty



#### Z510X





- Color: Brown/Gray (half silver and silver are available upon request)
- \* StretchProof Pin, enhanced durability
- \* Anti-Drop design



#### Z510H





- Color: Brown/Gray
- \* Anti-Drop design
- \* Heavy Duty







- Color: Brown/Brown (half silver and silver are available upon request)
- \* Anti-Drop design









- Color: Gold/Gold, Silver/Silver
- \* X Bridge Shape



..... X-SERIES

**X9** 





- Size: 1/2" x 11/128"

- Color: Ti-N(Gold), Silver/Silver, Silver/Gray

\* Extra StretchProof Mushroomed Pin, enhanced durability

\* Double X Bridge Shape



**X8** 









- Color: Gold/Gold, Silver/Silver, Silver/Gray \* Extra StretchProof Mushroomed Pin,

enhanced durability

\* Double X Bridge Shape











- Size: 1/2" x 3/32"
- Color: Gold/Gold, Silver/Silver
- \* X Bridge Shape \* Mushroomed Pin
- \* Double X Durability







#### HP6L







- Color: Gray/Gray
- \* Weight reduction



#### HP1L







- Size: 1/2" x 1/8"
- Color: Gray/Gray \* Weight reduction











- Size: 1/2" x 11/128"
- Color: Gray/Gray
- \* StretchProof Mushroomed Pin. enhanced durability







- Size: 1/2" x 3/32"
- Color: Gray/Brown
- (half silver and silver are available upon request)
- \* StretchProof Pin, enhanced durability
- \* Recommend for Shimano HG drivetrain system











\_\_\_\_\_

**Z-SERIES** 

- Size: 1/2" x 3/32"
- Color: Gray/Brown (half silver and silver are available upon request)
- \* Recommend for Shimano HG drivetrain system









- Size: 1/2" x 3/32"
- Color: Silver/Silver
- \* StretchProof Mushroomed Pin, enhanced durability







- Size: 1/2" x 3/32"
- Color: Silver/Brown
- \* StretchProof Mushroomed Pin, enhanced durability







- Size: 1/2" x 3/32"

upon request)

- Color: Gray/Brown (half silver and silver are available
- \* EXDU treated Mushroomed Pin. enhances durability



#### **Z51**





- Size: 1/2" x 3/32" - Color: Brown/Brown
  - (half silver and silver are available upon request)









- Size: 1/2" x 3/32"
- Color: Gray/Brown









- Size: 1/2" x 3/32" - Color: Brown/Gray (half silver and silver are available upon request)





٥

CITY

0



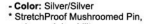
Single Speed

#### **Z510HX**









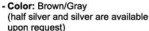
- enhanced durability \* Anti-Drop design
- \* Heavy Duty



#### Z510X







- \* StretchProof Pin, enhanced durability
- \* Anti-Drop design



#### Z510H









- \* Anti-Drop design





**Z510** 



\* Anti-Drop design



## Z410A



1



- Color: Brown/Brown (half silver and silver are available upon request)







- Color: Brown/Brown (half silver and silver are available upon request)

\* Heavy Duty









- Color: Silver/Orange \* Extra StretchProof Hollow Pin
- \* Double X Durability
- \* Compatibility: Coasting Bike, BMX, Beach Cruiser, Fixed Gear



#### **Z610HX**

...



....

....

..... .... .... .... ....



- Color: Silver/Silver
- \* StretchProof Mushroomed Pin, enhanced durability

......

- \* Anti-Drop design
- \* Heavy Duty



#### **Z610X**



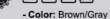


- Color: Brown/Gray (half silver and silver are available upon request)
- \* StretchProof Pin, enhanced durability
- \* Anti-Drop design









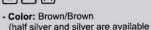
**Z610H** 

- \* Anti-Drop design
- \* Heavy Duty









upon request) \* Anti-Drop design





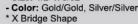


## X-SERIES TRACK BIKE









- \* Mushroomed Pin
- \* Double X Durability

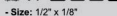














- \* Tensile Strength Min. 1000kgf
- \* High Rigidity \* Sudden Gear Impact Ability \* Mushroomed Pin
- \* Bushing Construction
- \* Triple X Durability
- \* Light Weight



#### KK710







- Color: Silver
- \* Unique "L" type surface design \* Extra StretchProof Mushroomed Pin,
- enhanced durability
- \* Half Link Design



#### K710SL















- \* Anti-Drop design
- \* Light Weight







**BP789** 

For KK710

For K710 / SL

,-----









- (Silver/Silver is available upon request)
  \* Special Dynamic Configuration Plate
- \* StretchProof Mushroomed Pin,
- enhanced durability \* Anti-Drop design







#### K810SL









- \* Anti-Drop design
- \* Light Weight





#### K810











- (Silver/Silver is available upon request)
  \* Special Dynamic Configuration Plate
  \* StretchProof Mushroomed Pin,
- enhanced durability
- \* Anti-Drop design









## K910









- (Silver/Silver is available upon request)
  \* Special Dynamic Configuration Plate
- \* StretchProof Mushroomed Pin,
- enhanced durability
- \* Anti-Drop design







Maris Strombergs







- Color: Gray/Gray (Silver/Silver is available upon request)



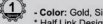


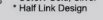


**HL-SERIES** 

[ Half Link ]

HL810







AlisePost

[ Half Link ]

**HL-SERIES** 

#### HL710L



- Color: Gold, Silver
  \* StretchProof Hollow Pin
- \* Light Weight
- \* Half Link Design



#### **HL710**



 Color: Gold, Silver \* Half Link Design





#### **Z510HX**





- Color: Silver/Silver
  \* StretchProof Mushroomed Pin, enhanced durability
- \* Anti-Drop design
- \* Heavy Duty

#### Z510X





- Color: Brown/Gray (half silver and silver are available
- upon request)
  \* StretchProof Pin, enhanced durability
- \* Anti-Drop design



## **Z510H**





- Color: Brown/Gray \* Anti-Drop design
- \* Heavy Duty



#### Z510





(half silver and silver are available upon request)





- Color: Brown/Brown
- \* Anti-Drop design







- Color: Brown/Gray
   Anti-Drop design
   Heavy Duty

**Z610HX** 

\* StretchProof Mushroomed Pin,

- Color: Silver/Silver

enhanced durability

\* Anti-Drop design \* Heavy Duty





**Z610X** 

\* Anti-Drop design

- Color: Brown/Gray (half silver and silver are available

upon request)
\* StretchProof Pin, enhanced durability



- Color: Brown/Brown (half silver and silver are available upon request)
- \* Anti-Drop design







PAGE 37-38





- Speed of sprocket: 10
- \* Compatibility: SHIMANO, Campagnolo and SRAM 10

## X11SL



...... .............





- x-superlight \* Weight and chain suck reduction \* Double X Bridge Shape
  - Triple X Durability
  - \* NON-Directional











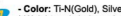
- \* Double X Bridge Shape
- \* Double X Durability
- \* NON-Directional











- \* Triple X Durability









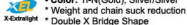
- \* Double X Bridge Shape













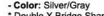


















- Size:1/2"x 11/128"

- Speed of sprocket: 11

\* Compatibility: SHIMANO,

Campagnolo and SRAM 11

speed drivetrain systems









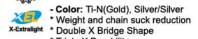
- \* Weight and chain suck reduction
- \* Double X Bridge Shape
- \* Triple X Durability
- \* NON-Directional











- \* Triple X Durability
- \* NON-Directional



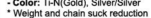
#### X10L











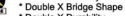
- \* Double X Bridge Shape
- \* Double X Durability
- \* NON-Directional











- Double X Durability
- \* NON-Directional





0















peed of sprocket: 6

- Color: Silver/Silver

\* StretchProof Mushroomed Pin.



Z50



**Z7** 

**Z51** 

- Color: Gray/Brown

upon request)

drivetrain system

- Color: Brown/Brown

upon request)

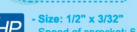
(half silver and silver are available

\* Recommend for Shimano HG

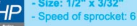










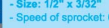












enhanced durability

- Color: Gray/Brown



(half silver and silver are available





\* StretchProof Mushroomed Pin.







8~7 SPEED

-----

- Speed of sprocket: 8~7

- Color: Silver/Brown

enhanced durability

- Size: 1/2" x 3/32"

**Z-SERIES** 

**Z-SERIES** 6 SPEED

- Size: 1/2" x 3/32"

- Speed of sprocket: 6



(half silver and silver are available

- Color: Brown/Gray

- Color: Gray/Brown

upon request)

- Color: Gray/Brown

enhances durability

upon request)

(half silver and silver are available

\* EXDU treated Mushroomed Pin.

drivetrain system

(half silver and silver are available

StretchProof Pin. enhanced durability

\* Recommend for Shimano HG



X-SERIES

9 SPEED

\* Compatibility: SHIMANO and SRAM

- Speed of sprocket: 9

- Size: 1/2"x 11/128"

9 speed drivetrain systems

CL566R For 9 speed

X9SL

\* Double X Bridge Shape \* Double X Durability

- Color: Ti-N(Gold), Silver/Silver \* Extra StretchProof Hollow Pin x-superlight \* Weight and chain suck reduction

- Color: Ti-N(Gold), Silver/Silver \* Weight and chain suck reduction

X-Light \* Double X Bridge Shape

\* Double X Durability

X9L

X8













Silver/Gray \* Extra StretchProof Mushroomed

Pin, enhanced durability \* Double X Bridge Shape





## **Z-SERIES** 9 SPEED

,-----

- Size: 1/2" x 11/128"

- Speed of sprocket: 9

8 SPEED

- Size: 1/2"x 3/32"

Speed of sprocket: 8

CL573R For 8 speed

X8PL



\* Weight and chain suck reduction

\* Double X Bridge Shape







Z99

- Color: Gray/Gray

enhanced durability



enhanced durability

\* StretchProof Mushroomed Pin.





- X-Light \* Extra StretchProof Mushroomed Pin.





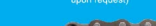
99999

- Color: Gold/Gold, Silver/Silver, Silver/Gray

\* Extra StretchProof Mushroomed Pin.

\* Double X Bridge Shape





**Z33** 

**(6)** ⊠





# ROAD



- Size:1/2"x 11/128"
- Speed of sprocket: 11
- \* Compatibility: SHIMANO, Campagnolo and SRAM 11 speed drivetrain systems



Campagnolo and SRAM 10

speed drivetrain systems















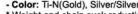












- \* Double X Bridge Shape











- Double X Bridge Shape
- Double X Durability
- \* NON-Directional

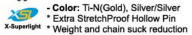


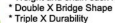












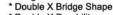
NON-Directional











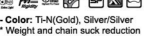
\* Double X Durability \* NON-Directional



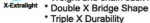


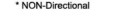




















Double X Durability





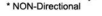




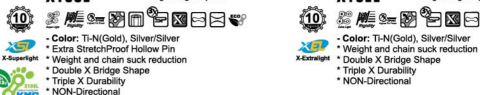








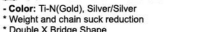
























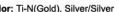


- Size: 1/2"x 11/128"
- Speed of sprocket: 9
- \* Compatibility: SHIMANO and SRAM

9 speed drivetrain systems







- Color: Ti-N(Gold), Silver/Silver
  \* Extra StretchProof Hollow Pin











- Color: Ti-N(Gold), Silver/Silver
  \* Weight and chain suck reduction
- \* Double X Bridge Shape \* Double X Durability









- Color: Ti-N(Gold), Silver/Silver, Silver/Gray
  \* Extra StretchProof Mushroomed Pin,
- enhanced durability
  \* Double X Bridge Shape



~\*\*\*\*\*\*

............. 



- Size:1/2"x 11/128"
- Speed of sprocket: 9
- \* Compatibility: SHIMANO and SRAM 9 speed drivetrain systems







- Size: 1/2" x 11/128"

  - Color: Gray/Gray
    \* StretchProof Mushroomed Pin, enhanced durability







## **MissingLink**

Reusable/Non-Reusable

#### 1. Closing

Fit chain, bring the ends together and insert both halves of the MissingLink into the chain ends. (Fig.03)

Press both halves of the MissingLink connector together and lock in place by pulling the chain apart. (Fig.04-05)

#### 2. Opening

Press both plates of the MissingLink connector together while sliding the chain ends together (unlock). Remove the two halves of the link from the chain ends. (Fig.06)

#### 3. Caution

Always use a new MissingLink when fitting a new Chain. Failure to shorten the chain properly or to lock it exactly into place may cause damage to the chain and eventually total chain failure, material damage or the rider to fall off his bicycle resulting in injury.

4. We suggest using KMC's MissingLink Connector and Remover tools for added safety and convenience.



02.Do not forget to lubricate 01.Fit chain with the correct length, clean bearing and



03.Insert both halves of the MissingLink into the chain





MissingLink connector

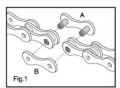
together while sliding the chain ends towards each other



## **Snap-On Connector**

Connect both ends of the chain with pin link. (Fig.1-A)

Place Snap-lock outer plate (Fig.1-B) over rivets of pin link (Fig.1-A) and bend chain gently towards you until the snap-lock plate clicks in. (Fig.2)





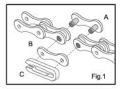


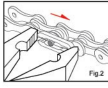
## Spring-Clip Connector

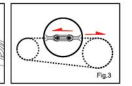
Connect both ends of the chain with pin link.(Fig.1-A)

Close chain on the front side by attaching the outer plate (Fig.1-B) and securing with spring clip (Fig.1-C) (Fig.2)

(The closed end of the spring clip should always be mounted in the direction of the chain travel) (Fig.3)









## **Slotted Link**

#### 1. Feature

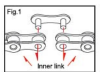
Easy installation without hand tools.

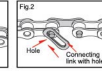
#### 2. Installation

Place two pins of the connecting link through two holes from each end (roller link ends) of the chain and connect the chain. (Fig.1)

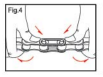
Line up circular notch with pin and move down to pin groove, then slide the slotted plate across to the end. (Fig.2&3)

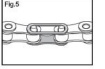
Turn this slotted plate and place the larger opening over the other pin. (Fig.4) With fingers press firmly on the slotted plate. This slotted plate should snap shut tightly upon two pins while bending chain inward. (Fig.5)











## **Bullet Type Connecting Pin**

#### How to install

Connect both ends of the chain with the Bullet Type connecting pin.(Fig.1)

#### Step 2:

Put the chain on the Chain tool and tighten the adjustment nut.(Fig.2)

#### Step 3:

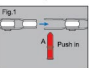
Use a Chain tool and turn the rotating bar to advance the Bullet Type connecting pin into the chain. Next, loosen the adjustment nut and remove the chain. (Fig.3)

#### Step 4:

Use pliers to break off the excess part . (Fig.4)

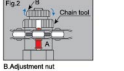
#### CAUTION:

Be sure to check that the connecting pin protrudes uniformly from both sides of the chain after the chain has been joined.



A: Bullet Type connecting pin





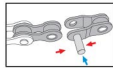




## Offset Link (Half Link)

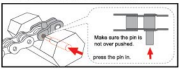
Step 1:

Connect the ends together

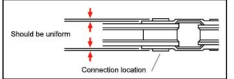


#### Step 2:

Use chain tool to press the pin in.



Be sure to check the connecting pin protrudes uniformly form both sides of the chain after the chain has been joined.





Our Chain Checker is a handy device that can diagnose the chain's condition. This tool will help you to increase the service to your customers by preventing excessive wear of the chain wheel and cassette.



Hook A on to roller and insert B into appropriate link.

#### Is it Time to Change your Chain?

## 1. To Check the Chain's Elongation The easiest way to check if your chain has worn down is

when you feel the chain has lost its smoothness and agile shifting function.

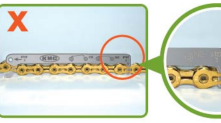


The easiest way to check.

# EXTRA TOOLS



If B rests on roller, chain is in good condition.



If B falls into link, chain should be replaced.

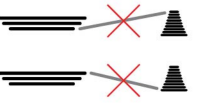
#### 2. A Rough Way of Checking:

Put the chain on the outer chain ring, and lift up the chain from the middle of the ring; If you can lift it more than half a link, the chain or chain ring is probably worn.

\*If this is the case, chain rings and cassette sprockets may also be affected! In general KMC recommends to check at the following intervals:

- 1. Road use and riding in dry conditions: every 500 kilometers (300 miles).
- 2. Off road use or more demanding environments: every 150 kilometers (100 miles).

Note: The chain life varies; it depends on the product you use, the circumstances you ride under and the maintenance you adopt.



Avoid extreme shifting positions!



Rotate handle counterclockwise until de-riveting pin clears chain cradle.



Place chain on chain cradle and align chain rivet with de-riveting pin.



1. Good for single to 11 speed chains

**Special Features:** 

2. Pin-preserving riveter
3. Ergonomic handle

Pin-Reversible Riveter

Cover chain with thumb and hold down for safety. Rotate handle clockwise until de-riveting pin tightens against chain rivet.



Check for appropriate contact position and continue rotating handle clockwise to remove chain rivet.



Release handle and inspect chain for successful rivet removal. Remove chain from tool and separate.

## Replacing the De-riveting pin



Rotate the handle counterclockwise.

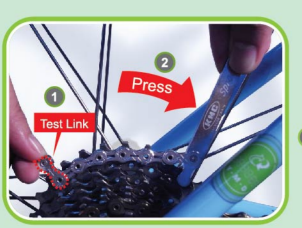


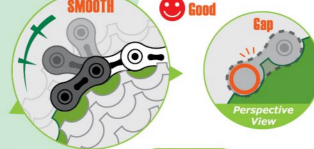
Remove entire handle with pin from chain tool body.



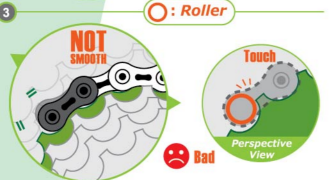
Pull the pin out of the handle. Rotate pin 180 degrees, and insert back into handle. Replace handle into chain tool body.

# ENTRA **EXTRA TOOLS**





**Sprocket Checker** 



#### Instructions

- Use with 12 to 21 tooth sprockets. Place the Sprocket Checker chain on sprocket with the bottom round end of the handle between two teeth and the test link angling away from the sprocket.
- Apply a force of 10kg/22lbs on the handle in the direction of sprocket/drive rotation. While the Spocket Checker chain is under load, swing the test link onto the sprocket.
- The test link easily moving onto the tooth's bottom means the sprocket is in good condition. If not, it is worn and should be replaced.



Notably, if the entire checker falls off the sprocket when force is applied, the sprocket is

## **MissingLink Connector**

MissingLink Remover



- 1. Insert ends into chain on either side of MissingLink.
- 2. Hold MissingLink.
- 3. Apply pressure until click is heard indicating that the MissingLink is closed.

1. Insert ends into chain on either side of MissingLink.

MissingLink pins disengage

2. Hold MissingLink.

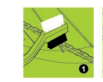
3. Apply pressure until

## **Chain Lube Pro Kit**

- High Penetrability
- · Lasting Lubrication
- · Suitable for all road and weather conditions.



- 1. Use hard side (black) of brush to clean between chain plates. If necessary, use some neutral based detergent to help get rid
- 3. Shake lubricant bottle before use. Lubricate inside of chain. Carefully apply lube on each roller.
- 4. Use soft side (white) of brush to evenly lubricate the chain's bearings. Rotate chain backward / forward in order to fully lubricate all rollers. Then, wipe off excess oil with cloth.









**Chain Lube Mini** 



KMC Chain Lube is a professional chain oil with excellent lubricating and anti-corrosion capabilities. KMC Chain Lube will extend chain life while reducing drivetrain noise.

- 2. Use a dry cloth to clean chain surface. If necessary, use a neutral based detergent on cloth.

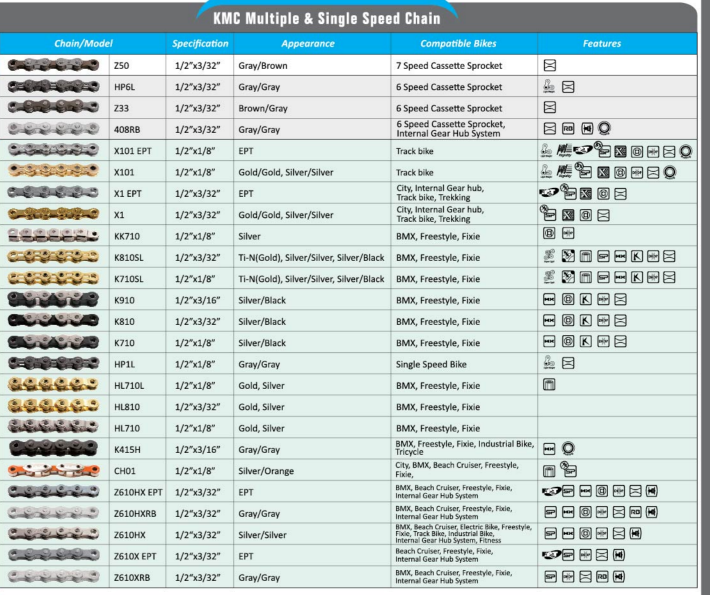






				KMC Multiple Speed	Chain	
Speed	Chain/Mode	d .	Specification	Appearance	Compatible Bikes	Features
	9=9=9=9=9=0	ACE11	1/2"x11/128"	DLC, DLC/RED	11 Speed Cassette Sprocket	
	organization	X11SL EPT	1/2"x11/128"	EPT	11 Speed Cassette Sprocket	
	DESEMBLE	X11SL	1/2"x11/128"	Ti-N(Gold), Silver/Silver	11 Speed Cassette Sprocket	
	SEJEJEJES	X11EL EPT	1/2"x11/128"	EPT	11 Speed Cassette Sprocket	
11	CELELE, EC	X11EL	1/2"x11/128"	Ti-N(Gold), Silver/Silver	11 Speed Cassette Sprocket	
Speed	0000000	X11L EPT	1/2"x11/128"	EPT	11 Speed Cassette Sprocket	
		X11L	1/2"x11/128"	Ti-N(Gold), Silver/Silver	11 Speed Cassette Sprocket	£ # 5= 20 ° = 20 = 2
		X11e EPT	1/2"x11/128"	EPT	11 Speed e-bike Sprocket	<b>5 2 6 8 8 8 8 8 8 8 8 8 8</b>
	660000	X11eRB	1/2"x11/128"	Gray/Gray	11 Speed e-bike Sprocket	
		X11e	1/2"x11/128"	Silver/Silver	11 Speed e-bike Sprocket	
	9-3-3-3-3-9	X11 EPT	1/2"x11/128"	EPT	11 Speed Cassette Sprocket	<b>™ • • • • • • • • • • • • • • • • • • •</b>
	000000	X11	1/2"x11/128"	Silver/Gray	11 Speed Cassette Sprocket	<b>5 3 3 3 3 3 3 3 3 3 3</b>
	(=9=9=9=0=0	ACE10	1/2"x11/128"	DLC, DLC/RED	10 Speed Cassette Sprocket	
	(三)三(三)三(三)	X10SL	1/2"x11/128"	Ti-N(Gold), Silver/Silver	10 Speed Cassette Sprocket	
	CA, D, A, D, EC	X10EL	1/2"x11/128"	Ti-N(Gold), Silver/Silver	10 Speed Cassette Sprocket	86 ME Sm 200
		X10L EPT	1/2"x11/128"	EPT	10 Speed Cassette Sprocket	
	03,4,50	X10L	1/2"x11/128"	Ti-N(Gold), Silver/Silver	10 Speed Cassette Sprocket	£ # 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Speed		X10e EPT	1/2"x11/128"	EPT	10 Speed e-bike Sprocket	<b>************* ** ** ** ** **</b>
	6-0-0-0-0	X10eRB	1/2"x11/128"	Gray/Gray	10 Speed e-bike Sprocket	
		X10e	1/2"x11/128"	Silver/Silver	10 Speed e-bike Sprocket	
	المراجع المراج	X10 EPT	1/2"x11/128"	EPT	10 Speed Cassette Sprocket	
		X10RB	1/2"x11/128"	Gray/Gray	10 Speed Cassette Sprocket	%
		X10	1/2"x11/128"	Ti-N(Gold), Silver/Silver, Silver/Gray	10 Speed Cassette Sprocket	% % N S S
		CN4601	1/2"x11/128"	Gray/Brown	Shimano HG System	® ≥ ∞
9 Speed		X9SL	1/2"x11/128"	Ti-N(Gold), Silver/Silver	9 Speed Cassette Sprocket	<b>∞ № № № № №</b>

				KMC Multiple Speed (	mann	
Speed	Chain/Mode	el .	Specification	Appearance	Compatible Bikes	Features
		X9L	1/2"x11/128"	Ti-N(Gold), Silver/Silver	9 Speed Cassette Sprocket	
	0-00-00-00-0	X9e EPT	1/2"x11/128"	EPT	9 Speed e-bike Sprocket	
	00000	X9eRB	1/2"x11/128"	Gray/Gray	9 Speed e-bike Sprocket	
	9-00-00-0	X9e	1/2"x11/128"	Silver/Silver	9 Speed e-bike Sprocket	
	0.02023	X9 EPT	1/2"x11/128"	EPT	9 Speed Cassette Sprocket	
9	00000	X9RB	1/2"x11/128"	Gray/Gray	9 Speed Cassette Sprocket	
Speed	666660	Х9	1/2"x11/128"	Ti-N(Gold), Silver/Silver, Silver/Gray	9 Speed Cassette Sprocket	
	000000	Z99RB	1/2"x11/128"	Gray/Gray	9 Speed Cassette Sprocket	
		Z99	1/2"x11/128"	Gray/Gray	9 Speed Cassette Sprocket	<b>5 0 2</b>
	صديديد	HG73B	1/2"x11/128"	Silver/Gray	Shimano HG System & Alfine	® <b>3 9</b>
		HG53	1/2"x11/128"	Gray/Brown	Shimano HG System & Alfine	® <b>2 9</b>
		X8PL	1/2"x3/32"	Gold/Gold, Silver/Silver	8 Speed Cassette Sprocket	<b>X S 0 S</b>
	000000	X8 EPT	1/2"x3/32"	EPT	8 Speed Cassette Sprocke	
	0000000	Х8	1/2"x3/32"	Gold/Gold, Silver/Silver, Silver/Gray	8 Speed Cassette Sprocke	
	00000	Z8RB	1/2"x3/32"	Gray/Gray	8 Speed Cassette Sprocket	
	ceres:	Z92RB	1/2"x3/32"	Gray/Gray	8 Speed Cassette Sprocket	
Speed	0_910_918_3	Z8	1/2"x3/32"	Gray/Brown	8 Speed Cassette Sprocket	
	0 3 9 9 9 9	Z7	1/2"x3/32"	Gray/Brown	8 Speed Cassette Sprocket	
	000000	Z92	1/2"x3/32"	Silver/Silver	8 Speed Cassette Sprocket	
	94.4.00	Z82	1/2"x3/32"	Silver/Brown	8 Speed Cassette Sprocket	
	9-9-9-9-9-9	Z72	1/2"x3/32"	Gray/Brown	8 Speed Cassette Sprocket	® ≥ <b>2</b>
8/7/6	043.43.40	HG71	1/2"x3/32"	Silver/Gray	8/7/6 Shimano HG System	
Speed	5-613-615-0	HG40	1/2"x3/32"	Gray/Brown	8/7/6 Shimano HG System	
	00000	Z51RB	1/2"x3/32"	Gray/Gray	7 Speed Cassette Sprocket	□    □    □    □    □    □    □
7 Speed	0-00-00-0	Z51	1/2"x3/32"	Brown/Brown	7 Speed Cassette Sprocket	





			KMC	Single Spe	ed Chain		
Speed	Chain/Model		Specification	Appearance	Compatible Bikes	Features	Spe
	ويويون	Z610X	1/2"x3/32"	Brown/Gray	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System		
	دودود	Z610H	1/2"x3/32"	Brown/Gray	BMX, Beach Cruiser, Electric Bike, Freestyle, Fixie, Track Bike, Industrial Bike, Internal Gear Hub System, Fitness		
	00000	Z610 EPT	1/2"x3/32"	EPT	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System		
	00000	Z610RB	1/2"x3/32"	Gray/Gray	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System	₩ ⊠ RB <b>H</b>	1:
	09999	Z610	1/2"x3/32"	Brown/Brown	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System	₩ X H	
		Z510HX EPT	1/2"x1/8"	EPT	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System		Spe
	000000	Z510HXRB	1/2"x1/8"	Gray/Gray	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System		
	00000	Z510HX	1/2"x1/8"	Silver/Silver	BMX, Beach Cruiser, Electric Bike, Freestyle, Fixie, Track Bike, Industrial Bike, Internal Gear Hub System, Fitness		
	09999	Z510X EPT	1/2"x1/8"	EPT	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System		
1	00000	Z510XRB	1/2"x1/8"	Gray/Gray	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System	₽ ₩ Z R3 H	
Speed	099990	Z510X	1/2"x1/8"	Brown/Gray	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System		
	09990	Z510H	1/2"x1/8"	Brown/Gray	BMX, Beach Cruiser, Electric Bike, Freestyle, Fixle, Track Bike, Industrial Bike, Internal Gear Hub System, Fitness	of	
	09993	Z510 EPT	1/2"x1/8"	EPT	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System		10
	00000	Z510RB	1/2"x1/8"	Gray/Gray	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System	₩ 🔀 RB 🕪	Spe
	00000	Z510	1/2"x1/8"	Brown/Brown	BMX, Beach Cruiser, Freestyle, Fixie, Internal Gear Hub System	₩ 🖂 🕦	
	000000	CN-NX10	1/2"x1/8"	Gray/Gray	Internal Gear Bike, Beach Cruiser, Single Speed Bike	<b>∞</b> № ₩	
	-	Z410ARB	1/2"x1/8"	Gray/Gray	Fitness, Single Speed Bike	RB 🔀	
	000000	Z410A	1/2"x1/8"	Brown/Brown	Fitness, Single Speed Bike		
	069890	410H	1/2"x1/8"	Brown/Brown	BMX, Beach Cruiser, Electric Bike, Freestyle, Fixie, Industrial Bike, Tricycle, Track Bike	<b>₽</b> Q	
	068880	410PRB	1/2"x1/8"	Gray/Gray	BMX, Beach Cruiser, Electric Bike, Freestyle, Fixie, Track Bike, Industrial Bike, Internal Gear Hub System, Fitness		9
	000000	S10	1/2"x1/8"	Stainless Color	Beach Cruiser, Electric Bike, Internal Gear Hub System, Single Speed Bike		Spe
	000000000	25HA	1/4"x1/8"	Blue/Blue	Fitness		

												KMC Co	nector	Compa	tibil	ity T	able												
Speed	Model	Reusable Link	Non- Reusable Link	Slotted Link	Spring Clip CL	Snap On CL	Link-	Offset Link- 2Pitch	Bullet Pin	Speed	Model	Reusable Link	Non- Reusable Link	Slotted Link	Spring Clip CL	Snap On CL	Offset Link- 1Pitch	Offset Link- 2Pitch	Bullet Pin	Speed	Model	Reusable Link	Non- Reusable Link	Slotted Link	Spring Clip CL	On	Offset Link- 1Pitch	Offset Link- 2Pitch	Bullet Pin
	ACE11		CL555							9 Speed	Z99RB		CL566RB								HL810								0
	X11SL EPT		CL555EPT								Z99	CL566R	CL566	CL366							K415H				0				
	X11SL		CL555								X8PL	CL573R	CL573	CL373							CH01			CH01					
	X11EL EPT		CL555EPT								X8 EPT	CL573REPT	CL573EPT								Z610HX EPT		CL578EPT						
11	X11EL		CL555							. 8	X8	CL573R	CL573	CL373							Z610HXRB		CL578		0		0		
Speed	X11L EPT		CL555EPT							Speed	Z8RB		CL573RB	CL373RB							Z610HX		CL578		0	0	0		
	X11L		CL555							эрсса	Z92RB		CL571RB	CL371RB							Z610X EPT	2				0	0		
	X11e EPT		CL555EPT								Z8	CL573R	CL573	CL373							Z610X			CL371		0			
	X11eRB		CL555RB								Z7	CL573R	CL573	CL373							Z610H		CL578		0		0		
	X11e		CL555								Z92	CL571R	CL571	CL371							Z610 EPT					0	0		
	X11 EPT		CL555EPT								Z82	CL571R	CL571	CL371							Z610RB	5	CL571RB	CL371RB				0	
	X11		CL555								Z72	CL571R	CL571	CL371							Z610		CL571	CL371		0	0	0	
	ACE10	CL559R								7	Z51RB		CL571RB	CL371RB							Z510HX EPT		CL592 EPT						
	X10SL	CL559R	CL559							Speed	Z51	CL571R	CL571	CL371	, ,					1	Z510HXRB		CL592		0		0		
	X10EL	CL559R	CL559							and advantage	Z50	CL573R	CL573	CL373						Speed	Z510HX		CL592		0		0		
10	X10L EPT	CL559REPT	CL559EPT							6	HP6L	CL573R	CL573	CL373							Z510X EPT					0	0		
Speed	X10L	CL559R	CL559							Speed	Z33	CL573R	CL573	CL373							Z510X		CL592		0	0	0		
	X10e EPT		CL559EPT								408RB				0						Z510H		CL592	-	0		0		
	X10eRB		CL559RB								X101 EPT		CLX101 EPT								Z510 EPT					0	0		
	X10e		CL559								X101		CLX101								Z510RB		CL586	CL386RB	0		0	0	
	X10 EPT	CL559REPT	CL559EPT								X1 EPT	CL573REPT	CL573EPT								Z510	CL586R	CL586	CL386	0	0	0	0	
	X10RB		CL559RB								X1	CL573R	CL573								Z410ARB		CL586	CL386RB	0	0	0	0	
	X10	CL559R	CL559							1	KK710								0		Z410A	CL586R	CL586	CL386	0	0	0	0	
	X9SL	CL566R	CL566	CL366						Speed	K810SL		CL810		0		0				410H				0				
	X9L	CL566R	CL566	CL366						Speed	K710SL		CL710		0		0				410PRB				0				
9	X9e EPT		CL566eEPT								K910				0						S10				0	0			
Speed	X9eRB		CL566eRB								K810		CL810		0		0				25HA				0				
	X9e		CL566e								K710		CL710		0		0												
	X9 EPT	CL566REPT	CL566EPT								HP1L	CL586R	CL586	CL386	0	0	0	0											
	X9RB		CL566RB								HL710L								0										
	X9	CL566R	CL566	CL366							HL710								0										

		KMC Chain Applicatio	n Chart		
Specification	1/2″x11/128″	1/2″x3/32″	1/2″x1/8″	1/2"x3/16"	1/4"x1/8
11 Speed Cassette Sprocket	AEC11, X11SL EPT, X11SL, X11EL EPT, X11EL, X11L EPT, X11L, X11e EPT, X11eRB, X11e, X11 EPT, X1				
10 Speed Cassette Sprocket	AEC10, X10SL, X10EL, X10L EPT, X10L, X10e EPT, X10eRB, X10e, X10 EPT, X10RB, X10				
10 Speed Cassette Sprocket  9 Speed Cassette Sprocket  8 Speed HG Gear	X9SL, X9L, X9e EPT, X9eRB, X9e, X9 EPT, X9RB, X9, Z99RB, Z99				
8 Speed HG Gear		X8PL, X8 EPT, X8, Z8RB, Z8, Z7			
8 Speed		Z92RB, Z92, Z82, Z72			
7 Speed HG Gear		Z51RB, Z51, Z50			
6 Speed HG Gear		HP6L, Z33, 408RB			
Single Speed		X1 EPT, X1, K810SL, K810, HL810, Z610HX EPT, Z610HXRB, Z610HX, Z610X EPT, Z610XRB, Z610X, Z610H, Z610 EPT, Z610RB, Z610	X101 EPT, X101, KK710, K710SL, K710, HL710L, HL710, HP1L, CH01, Z510HX EPT, Z510HXRB, Z510HX, Z510X EPT, Z510XRB, Z510X, Z510H, Z510 EPT, Z510RB, Z510, 410PRB, Z410ARB, Z410A, 410H, S10,		
Internal Gear Hub  Industrial Bike/Tricycle  Industrial bike		Z610HX EPT, Z610HXRB, Z610HX, Z610X EPT, Z610XRB, Z610X, Z610H, Z610 EPT, Z610RB, Z610	Z510HX EPT, Z510HXRB, Z510HX, Z510X EPT, Z510XRB, Z510X, Z510H, Z510 EPT, Z510RB, Z510, S10		
Industrial Bike/Tricycle		72		K910, K415H	
Industrial bike		Z610HX, Z610H	Z510HX, Z510H, 410PRB, 410H		
Fitness			Z510HX, Z510H, Z410A		25HA
Electric bike		Z610HX, Z610H	Z510HX, Z510H, 410H, 410PRB		
Track Bike		X1	X101, Z510HX, Z510H, 410H		
Beach Cruiser		K810, Z610HX EPT, Z610HXRB, Z610HX, Z610X EPT, Z610XRB, Z610X, Z610H, Z610 EPT, Z610RB, Z610, 408RB	K710, CH01, Z510HX EPT, Z510HXRB, Z510HX, Z510X EPT, Z510XRB, Z510X, Z510H, Z510 EPT, Z510RB, Z510, 410PRB, Z410ARB, Z410A, 410H, S10,		
BMX & Freestyle & Fixion		K810SL, K810, HL810, Z610HX EPT, Z610HXRB, Z610HX, Z610X EPT, Z610XRB, Z610X, Z610H, Z610 EPT, Z610RB, Z610	KK710, K710SL, K710, HL710L, HL710, CH01, Z510HX EPT, Z510HXRB, Z510HX, Z510X EPT, Z510XRB, Z510X, Z510H, Z510 EPT, Z510RB, Z510, 410H	K910, K415H	

 <sup>4.</sup>For chain specs with Hollow pin, and mushroomed pin, please always use our connecting link for safety concerns.
 5.Failure to follow our instruction may cause damage or injury.



## KMC CHAIN INDUSTRIAL CO., LTD.

## **Headquarters**

8F-1, No.425, Jhong Hua Road, Yong Kang Dist., Tainan City, Taiwan R.O.C.

TEL: 886-6-201 9103 FAX: 886-6-201 9107

E-mail: kmcweb@kmcchain.com

www.kmcchain.com www.kmcchain.com.cn www.kmcchain.asia

KMC Chain

## **/// Service Center ///**

## Europe

TEL: 31-513-650 690

FAX: 31-513-650 740

E-mail: info@kmcchain.nl

www.kmcchain.eu

F KMC Chain Europe B.V.





USA

TEL: 1-909-392 2045 FAX: 1-909-392 2049

E-mail: info@kmcchain.us

www.kmcchain.us

KMC Bicycle Chain

https://twitter.com/kmcchain

## **Vietnam**

TEL: 84-8-866 2823 FAX: 84-8-866 2824

E-mail: kmcsales@kmcchain.com

## Shenzhen Shanghai Chengdu Tianjin

TEL: 86-755-2770 0111 TEL: 86-512-5345 1661 TEL: 86-28-8485 2227 TEL: 86-22-6632 0988 FAX: 86-755-2770 0116 FAX: 86-512-5345 1668 FAX: 86-28-8487 0825 FAX: 86-22-6632 0989

Copyright (c) February 2015 KMC CHAIN INDUSTRIAL CO., LTD. All right reserved. Specifications are subject to change without notice.