





CONTENTS 目錄

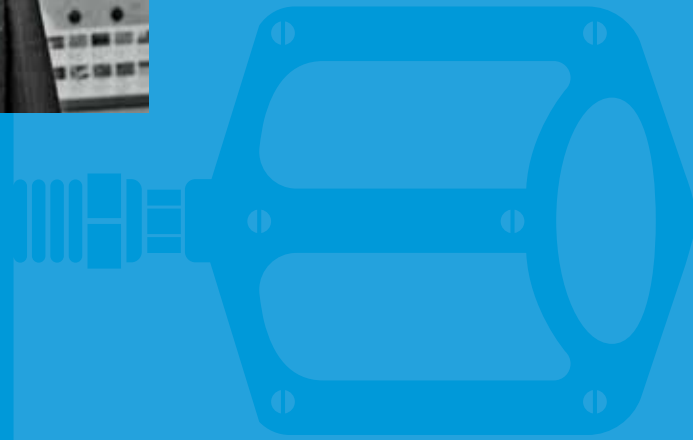
004	FOREWORD	前言
012	JURY	評審
020	GOLD AWARDS 2016	金質獎作品
034	BICYCLES	自行車成車
054	COMPONENTS + PARTS	自行車零組件
094	PERIPHERALS + ACCESSORIES	自行車配件
122	INDEX	索引



PETER W.J. HUANG

President, TAITRA

中華民國對外貿易發展協會秘書長 黃文榮



The annual spring TAIPEI CYCLE has grown into a global trade event for whole bikes and parts. For the past five years, the show has featured the TAIPEI CYCLE d&i awards which are co-organized by TAITRA (Taiwan External Trade Development Council) and TBA (the Taiwan Bicycle Association), and executed by iF DESIGN ASIA Ltd. This year's Awards at TAIPEI CYCLE 2016 continue to inspire and connect the industry to enhance the joy of cycling.

Seven judges this year consist of experts from Germany, UK, Switzerland, US and Taiwan, who have profound experience either in cycling industry or industrial design. Contestants' works were evaluated based on the following criteria: Degree of Innovation/Creativity, Quality of Design, Workmanship, Material, Sustainability, Functionality, Utility Value, Safety, Ergonomics and Universal Design. In the end, 47 entries triumphed and took home the prestigious TAIPEI CYCLE d&i awards 2016; among which, 5 most outstanding products were granted a supreme honor, the Gold Award, and 1 "Gold Award – Young Enterprise" was selected among the start-ups with outstanding achievements.

A total of 182 entries from a record number of 19 countries entered the competition this year, that reflect the changing trends in the cycling industry, as they go lighter, simpler, more user-friendly, and more ergonomic.

In fact, E-bikes, electronic devices, and Internet of Things (IOT) are some of the most critical trends. E-bikes especially, become lighter and more stylish, breaking out from the traditional heavy-built image.

Winning products this year put strong emphasis on details and functionalities in accordance with the trend of the bike industry. The awards encourage designers to be trend setters to convey innovative ideas, as well as to provide a wonderful cycling experience with more user-friendly designs.

TAIPEI CYCLE d&i awards offer a global exchange platform for start-ups from both local and abroad, and allow innovative middle and small-size companies to have chances to demonstrate their products together with international leading brands. This competition not only has become one of the highlights at Taipei Cycle Show, but also gives the award-winning companies the opportunity to showcase their products at the Interbike 2016 in Las Vegas, which would surely help attract more business.

On behalf of TAITRA and TBA, we would like to give our sincerest thanks to all participants as well as the judges who have long supported the TAIPEI CYCLE d&i awards.



ANTONY LO

Chairman, TBA
臺灣自行車輸出業同業公會理事長 羅祥安

即將於 3 月登場的 2016 年台北國際自行車展已成為全球自行車產業的年度重頭戲。作為其亮點之一的「台北國際自行車展創新設計獎 (TAIPEI CYCLE design and innovation awards)」今年也吸引許多引領業界的創新產品參加。此甄選活動，由中華民國對外貿易發展協會與臺灣自行車輸出業同業公會共同主辦，委請 iF 藝符設計有限公司執行，今年已邁入第五屆，台北國際自行車展及該活動皆漸成為引領全球自行車產業創新的平台。

本屆評審由來自德國、英國、瑞士、美國與台灣的 7 位擁有自行車或工業設計實務經驗的專家，針對參賽產品的創新程度、設計品質、工藝、材料運用、永續性、功能、實用性、安全性、人體工學及通用設計等逐一評選，最後共有 47 件產品獲獎，包括 5 件「金質獎」及 1 件「金質獎—新創企業」。

2016 年競賽計吸引 182 件來自全球 19 個國家或地區的自行車產業創新設計作品。從今年的參賽作品中可看見騎乘趨勢的改變，例如參賽品項更加簡潔、輕巧、易於操作，也更符合人體工學。電動車、電子裝置與物聯網仍是重要的發展趨勢之一，其中電動車不但更具設計感，且更輕量化，突破以往認為電動車較為笨重的印象。

今年的得獎作品除設計本身，也十分重視其功能性及細節。而該獎項也鼓舞設計者從使用者的需求出發，做出更人性化的設計，提供騎乘者更舒適美好的騎車體驗。

創新設計獎所提供的國際性舞台，讓更多具備創意的中小企業，有機會和國際知名品牌同台交流，也更活絡自行車產業創新設計的能量。此獎項已成為台北國際自行車展重要亮點，得獎作品也將在美國拉斯維加斯國際自行車展 (Interbike) 展出，協助得獎廠商爭取更多商機。

謹代表中華民國對外貿易發展協會與臺灣自行車輸出業同業公會，誠摯地感謝所有參賽者及評審對創新設計獎的支持與投入。



RALPH WIEGMANN

iF CEO | iF 執行長



Stepping into its 5th year, the TAIPEI CYCLE d&i awards 2016 has seen more participation from around the world. It has shown the innovation capability of the bike industry, and become the quality seal of approval for bicycle product design.

In January, an international jury panel composed of a group of recognized and professional designers gathered in Taipei for an enthusiastic and deliberate discussion. 47 out of 182 entries from 19 countries were able to take home the prestigious TAIPEI CYCLE d&i awards 2016. Among them, 5 most outstanding products were granted a supreme honor, the TAIPEI CYCLE gold award. In addition, a winner of "Gold Award – Young Enterprise" has been selected among the start-ups.

Participating entries were submitted in the following four categories: Bicycles, Components + Parts, Peripherals + Accessories and E-bikes + Pedelecs. Apart from serving

2016 年台北國際自行車展創新設計獎 (TAIPEI CYCLE d&i awards 2016) 今年度邁入第五年並吸引更多來自全球各地的參賽作品，除了展現全球自行車產業的創新能力之外，也成為自行車產品設計的品質標竿。

一月間，由國際專家組成的評委會齊聚台北並展開熱烈而嚴謹的討論，最後自全球 19 個國家與地區的 182 件參賽作品中，選出 47 件傑出設計並頒予台北國際自行車展創新設計獎；其中 5 件最優秀的獲獎作品將額外獲得「台北國際自行車展金質獎」的殊榮，另有 1 件則榮獲今年第二度頒發的特別獎「金質獎—新創企業」。

今年度在自行車成車、自行車零組件、自行車配件以及電動車四大參賽類別中，除了有許多針對專業車手需求的設計之外，

the needs of professional bike riders, more innovative ideas and designs are dedicated to care for the comfort, safety and convenience of all people. The overall outstanding achievements in innovation and design from the participation entries is widely praised by the jury panel, "the entering products this year are more thought through on the details and more functional, which applies to the trend of the bike industry."

Winning recognition of the TAIPEI CYCLE d&i awards is a distinguished achievement, a proof of innovation and design capability and a strong marketing strategy.

With this special documentation, we proudly present to you the winners of the TAIPEI CYCLE d&i awards 2016 in the following pages, and again, our heartfelt thanks to all jury members for their contribution and effort.

We hope you enjoy your reading!

也有考量不同族群舒適感、安全性與便利性等需求的作品。評審團讚揚自行車產業在創新設計上的傑出表現，同時表示：「今年的參賽產品在設計細節上皆有突破，具有巧思，反映了自行車產業當前的趨勢。」

由台北國際自行車展創新設計獎中脫穎而出不僅證明了獲獎者的創新設計實力，同時也可作為一有力的行銷工具。藉此專刊，我們向您介紹 2016 年台北國際自行車展創新設計獎獲獎產品，同時由衷感謝評委會成員的貢獻與付出。

希望您會喜歡以下內容！



iF as a capable event design and management partner: under the label by iF we offer our longstanding know-how and event-design skills for the implementation of your ideas and requirements. Whether you are planning a competition, conference and workshop, training sessions and seminars on design-and-industry-related themes – for instance for your distribution department or your business partners – since the year 2000 the label by iF has marked both the capable design and the neutral and reliable implementation of numerous third party projects.

iF 是一個有能力籌畫與管理活動的合作夥伴：藉由 by iF 的標誌，我們提供我們長久以來所建立的专业經驗以及活動籌畫技能為您構思並落實您的要求。我們為您籌畫競賽、會議、工作坊以及與設計或工業相關主題的培訓班與研討會 – 例如為您的經銷部門或商業合作夥伴安排相關活動。自 2000 年起，by iF 的標誌即代表了活動籌畫的能力，以及中立可靠的活動執行品質保證。





JURY 評審

Adriana Monk has been at the helm of Monk Design since 2008. A graduate of the Art Center College of Design, she quickly established a reputation as a leading interior designer in the automotive world for such exclusive brands as Rolls-Royce, Jaguar and Land Rover, before following her real passion of designing yacht interiors. Her work (from yachts to electric bicycles) has received international acclaim, including the World Superyacht Award, among others. She inspires students as a guest lecturer at London's Royal College of Art and at the University of Monaco.

Adriana Monk 自 2008 年起即為 Monk Design 的靈魂人物，畢業於藝術中心設計學院的她，在擔任豪華汽車品牌如勞斯萊斯、積架、荒原路華的首席內裝設計師後迅速建立知名度，接著投入她熱愛的遊艇內裝設計。她的設計作品從遊艇到電動自行車皆獲得國際上的高度讚賞，為她贏得世界超級遊艇大獎等榮耀。她目前以客座教授身分在倫敦皇家藝術學院及摩納哥大學啟發莘莘學子。



ADRIANA MONK

Monk Design | Switzerland



HENRY CHANG

Gearlab Co. Ltd. | Taiwan

Henry Chang is the co-founder and design director of Gearlab Co. Ltd., an industrial design office and also a brand of pedaling and paddling based in Taipei. It is a design office that has received many awards and focuses on outdoor design, sustainable products and consumables. With the experience of living in Taipei, Vancouver, Ann Arbor, and London, Chang truly believes that cycling is crucial to make cities more livable and enjoyable.

張博翔為器研所的設計總監暨共同創辦人之一，器研所設立於台北，為工業設計與獨木舟划槳品牌工作室，其戶外運動用品、永續性及消費性產品之設計，曾榮獲許多獎項肯定。旅居台北、溫哥華、安納堡及倫敦等城市的他深信，自行車是讓城市更適合居住也更有樂趣的關鍵所在。

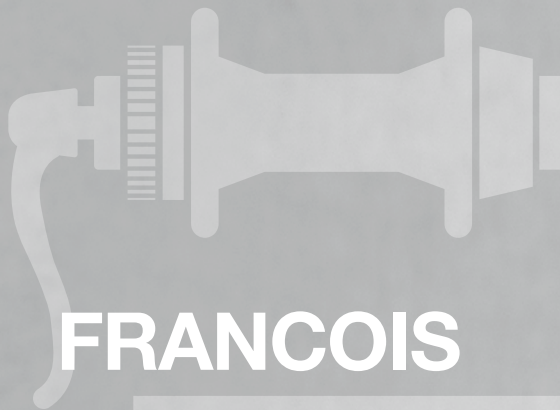
In 2006, Cheng-non Hsu co-founded Rikulau International Co., Ltd., one of the leading bicycle brands in Asia. Founded in 2006, the company focuses on the use of titanium and stainless steel in the manufacture of bicycles. Prior to his career in the bike industry, Chengnon was a university professor in environmental management and is particularly interested in sustainable transportation concepts and eco-tourism.

徐正能與合夥人於 2006 年創辦了亞洲自行車領導品牌台灣雲豹公司，專注在鈦合金以及不鏽鋼產品的使用與製造。在踏入自行車產業以前，他曾任教於大學環境管理系所，對永續運輸的概念和生態旅遊有相當的認識。



CHENG-NON HSU

Rikulau International Co., Ltd. | Taiwan



FRANCOIS LIANG

CHC | Taiwan

Francois Liang is the General Manager of the Cycling and Health Tech. Industry R&D Center (CHC) in Taichung, Taiwan. The graduate in Naval Architecture Engineering also earned a Doctor degree in Industrial Engineering in 2014. Liang has worked in different capacities in various fields of engineering in the aero and auto industry since 1984. He has been employed at CHC since 1997 - responsible first and foremost for the development of bicycle products. Liang has been involved in the bicycle industry for the past 20 years.

梁志鴻現任自行車暨健康科技工業研究發展中心總經理，畢業於船舶工程學系的他於2014年取得工業工程博士學位，自1984年起即在航空及汽車產業累積豐碩的工業工程經驗。他自1997年起任職於自行車暨健康科技工業研究發展中心，負責研發頂尖自行車產品，見證自行車產業20年來的發展。

Ken O'Rourke is the owner of KOR-Design, a company specializing in product design, engineering and manufacturing services for bicycles. He graduated with a degree in engineering from the University of Wisconsin-Madison in 1996 and then worked as a design engineer for the well-known US-American bicycle brand, Trek Bicycle. Ken is considered as a creative designer with a sound background not only in his chosen field, but also as very knowledgeable with respect to sales markets, marketing and sales.

Ken O'Rourke 為 KOR-Design 的創辦人，提供自行車產品設計、工程與製造服務。於1996年自威斯康辛大學麥迪遜分校工程學系畢業後，旋即接下美國頂級自行車品牌崔克自行車設計工程師職務，被形容為充滿創意的設計師，且對市場、行銷及銷售瞭若指掌。



KEN O'ROURKE

KOR-Design | USA





KEVIN MAYNE

European Cyclists' Federation | UK

Kevin Mayne is responsible for relations with the bicycle industry, advocacy group development, fundraising and communications at the European Cyclists' Federation (ECF). He manages the highly successful Cycling Industry Club, which enables cycling businesses to invest in the growth of cycling across the world. Kevin joined ECF's staff in 2012 after fourteen years as Chief Executive of CTC, the UK's national cyclists' organization. When he isn't talking about cycling, he is usually out riding as an active tourist, commuter, mountain biker and blogger.

Kevin Mayne 服務於歐洲自行車聯盟，負責自行車產業之公關、倡議團體發展、募款及宣傳工作。他成功組織自行車產業俱樂部，鼓勵自行車業者投入資金，促進全球自行車活動的發展。他於2012年加入歐洲自行車聯盟前，擔任英國國家自行車協會 CTC 的執行長長達 14 年。為自行車運動發聲之餘，他也以活躍的旅人、通勤者、登山車手及部落客等身分不斷騎乘。

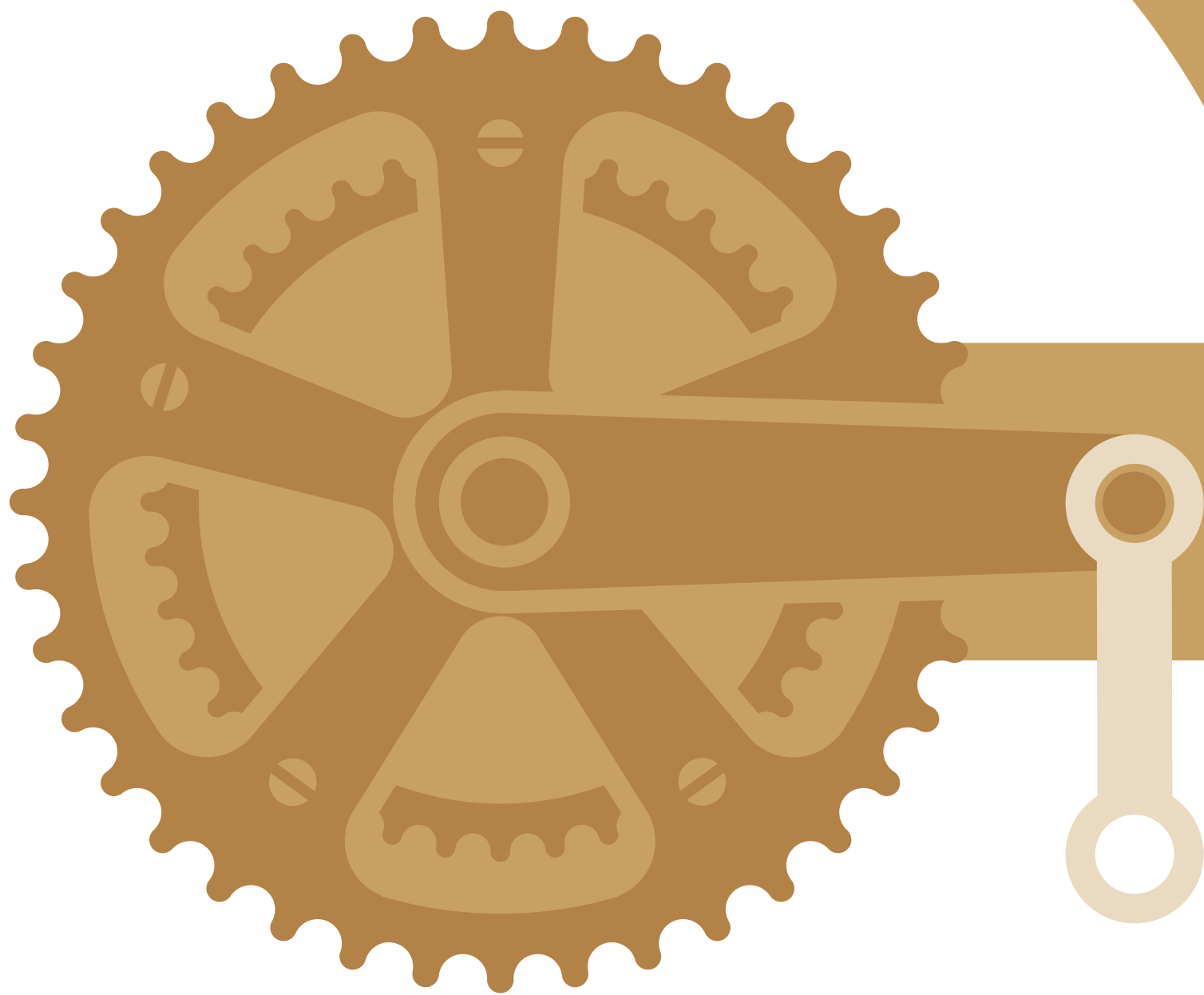
Markus Storck was born in Germany in 1964. He is the initiator and a founding member of the "Eurobike" trade exhibition as well as a technology specialist for the Association of German Bicycle Importers (VDFI) – an organization he also co-founded. He designs and develops bicycles, bicycle components, clothing and accessories, e.g. the first braking power booster and the lightest-weight full carbon fiber road fork to date. His latest developments include the organic full-suspension mountain bike with a revolutionary frame consisting completely of composite materials. Markus completed a sales training program in the bicycle industry before becoming self-employed in 1988.

1964 年生於德國，Markus Storck 為 Eurobike 展會的發起人及創會元老，也是德國自行車進口商協會 (VDFI) 的技術顧問暨協同創辦人。他設計研發自行車、自行車零件、服飾與配件，如煞車增壓器與當前最輕的全碳纖公路車前叉。他的最新力作包括有機全懸吊登山車，配備全複合材料打造的革命性車架。Markus Storck 在 1988 年自立門戶前，即受過完善的自行車銷售訓練。



MARKUS STORCK

Storck Bicycle GmbH | Germany



GOLD AWARDS

金質獎作品



Kids Bikes

X-mini Push Bike

Manufacturer | 製造商

Chuhn Chuan Corp.

駿銓實業有限公司

Design | 設計公司

Chuhn Chuan Corp.

駿銓實業有限公司

X-mini is designed with adjustability to its frame angle, handlebar distance and saddle height, to give kids the best riding experience. X-mini is suitable for children aged 2-5. An adjustable wheelbase is the most remarkable strongpoint of X-mini. The longer the wheelbase, the greater the riding stability; the shorter the wheelbase, the greater the steering flexibility. X-mini makes riding a fun experience for the child who is on a bike for the first time. Sporting a streamlined appearance and weighing 2470g, the aluminum frame is 100% CNC machine-made, and can be folded for portability. X-mini is patented in over 30 countries and certified by EN-71, ASTM F963-11, CPSIA, etc. Safety is assured.

X-mini Push Bike 可同時調整車身角度、把手距離、座墊高度，輕鬆調整至最適合小朋友騎乘及操控的位置，更適用於 2-5 歲成長中的孩童。最大的優點在調整兩輪之軸距，軸距短時，轉向反應敏捷。軸距長時，直行加速時車身穩定性高。讓初次接觸自行車的孩童，獲致騎乘的樂趣。車身流線簡約的設計，鋁合金車架 CNC 製造，淨重 2470 克，收納時可折疊車身，方便攜帶易收納。獨特功能設計榮獲 30 多國專利，通過 EN-71、ASTM F963-11、CPSIA 等產品認證，安全有保障。



Disc Brake Carbon Wheel CP016

Manufacturer | 製造商

Gigantex Composite Technologies Co., Ltd.

航翊科技股份有限公司

Design | 設計公司

Gigantex Composite Technologies Co., Ltd.

航翊科技股份有限公司

CP016 evolved from its predecessors, CP12 and CP13, winners of the iF Design Award in 2013 and 2014, respectively. It is also one of the very few carbon spoke wheels designed for the disc brake system. The wheel composition comprises the following parts:

- Rim: Featuring a weight reduction of 20%, the wide body aerodynamic carbon rims are made of T-1000 or UMS40-6K high modulus carbon fiber
- Hub/Spoke Design: A hub body designed for disc brake system with spokes blended in a one-piece structure to help increase energy transfer and maneuverability

All factors come together to result in one of the lightest, stiffest and best, all in all, fully carbon spoke wheels in the world.

CP016 為 2015 年全新巨作，擷取 M.I.S.S 及 Miracle 輪組各項優點，搭配 Center-lock 鋁合金中軸，開創出高強度和驅動穩定性，並兼具極高傳動效率的自行車公路碟煞輪組最佳動力傳輸系統。

- 輪圈：使用航太等級紗材 T1000 及 UMS40-6K，提供更高強度，可有效抵抗碟煞制動時所產生巨大扭矩，同時重量減輕 20%
- 花穀 / 輻條設計：輻條和連貫性一體式結合，大大改善一般組合式輻條多間隙所造成的動能傳遞斷層

交織設計的輻條與輪穀間的一體設計，不僅提高輪組操控性，還使輪組更輕量。



Chain Whip Pliers

Super B Chain Whip Pliers

Manufacturer | 製造商

Super B Precision Co., Ltd.

保忠精密工具股份有限公司

Design | 設計公司

Super B Precision Co., Ltd.

保忠精密工具股份有限公司

Super B Chain Whip Pliers differs from traditional Chain Whip Pliers:

- Innovatively designed to secure cassettes by pivoting with onehand, it protects your hand from sustaining injuries
- The predictable adjustable opening can be maneuvered quickly to fix on cogs with gear sizes ranging from 10-19. It is compatible with 5-11 speed chains, and lowers the possibility of deformed sprocket caused by non-professional mechanics
- Because of the recoil spring, the cassette sprocket will be tightly attached to the tool; this prevents the sprocket from falling off the hub, and eliminates the concern of having sprockets strewn all over after the lock ring is loosened and removed

挑戰眼見為憑，跳脫傳統固定飛輪的思考邏輯，巧妙的利用槓桿原理來固定。本產品具有以下特點：

- 可單手操作，讓技師可以同時雙手各拿固定與拆卸工具，便利又省時
- 可預期的固定角度，可減少傳統鍊條固定重工所浪費的時間
- 開口設計不易固定到不同齒盤，大幅降低初學者使用時齒片變形的機會
- 拆卸後，工具依然固定於齒片上，不必煩惱拆卸後飛輪散落地地的困擾
- 適用於 10-19 齒齒盤，與大部份鍊條 (5-11 速) 相容

Inflatable Jacket

Inflatable 45

Manufacturer | 製造商

HydraKnight Innovation Co., Ltd.
台灣今品股份有限公司

Design | 設計公司

HydraKnight Innovation Co., Ltd.
台灣今品股份有限公司
Protanium

The Diavelo inflatable jacket is especially developed for driving the electric Speedbike category. Travelling at 45 km an hour is fast and often the wind against the body can feel very cold, especially when you are not pedaling hard. The jacket protects you against the cold wind when it is inflated. When not inflated, it almost does not occupy any space and can therefore very easily be put into a backpack or a small pocket when not in use.

Diavelo 充氣式夾克是為電動自行車騎士所作的專屬設計，當行進速度達時速 45 公里，且騎士不必踩踏自行車時，強風會讓騎士感到寒冷。Diavelo 充氣式夾克在充氣完全時，能保護騎乘者對抗冷風，不充氣時又幾乎不佔任何空間，能夠輕輕鬆鬆放入後背包或小袋子中方便收納。

e-Bike

BESV CF1

Manufacturer | 製造商

Darfon Innovation Corp.

達瑞創新股份有限公司

Design | 設計公司

BESV Design Team

達瑞創新股份有限公司

Simplest Frame to Power Up Your Style! The CF1 e-bike has a hidden battery and diamond headlight integrated into its simple L-shaped frame that is both elegant and easy to step through. Equipped with advanced Algorhythm power drive system, CF1 provides the level of assistance you need for optimal ride comfort. Inspired by the automobile industry, CF1 features a one-step power start-up. Simply press the button and you are ready to go. A battery indicator button smartly shows the charging level. A competitive overall weight of just 22kg results in great overall handling, as well as effective pedaling with shut-off support.

CF1 e-Bike 獨特 L 型流線車身、低跨點造型，將電池巧妙隱藏於車身之內、鑽石方杯立體頭燈與車架完美整合，整車一體成型，簡單線條展現了極簡主義的時尚品味。以頂級汽車工業的科技及高規制程，設計出一鍵啓動按鈕的功能，只要輕觸按鍵即可同時啓動動力輔助系統，按鈕並兼具電量提醒功能，簡單易操作的介面與動力模式，以及內嵌式單車鎖等的貼心設計，讓您輕鬆享受 e-Bike 所帶來的騎乘樂趣！





Compact Commuting Bicycle

Coast Cycles Quinn

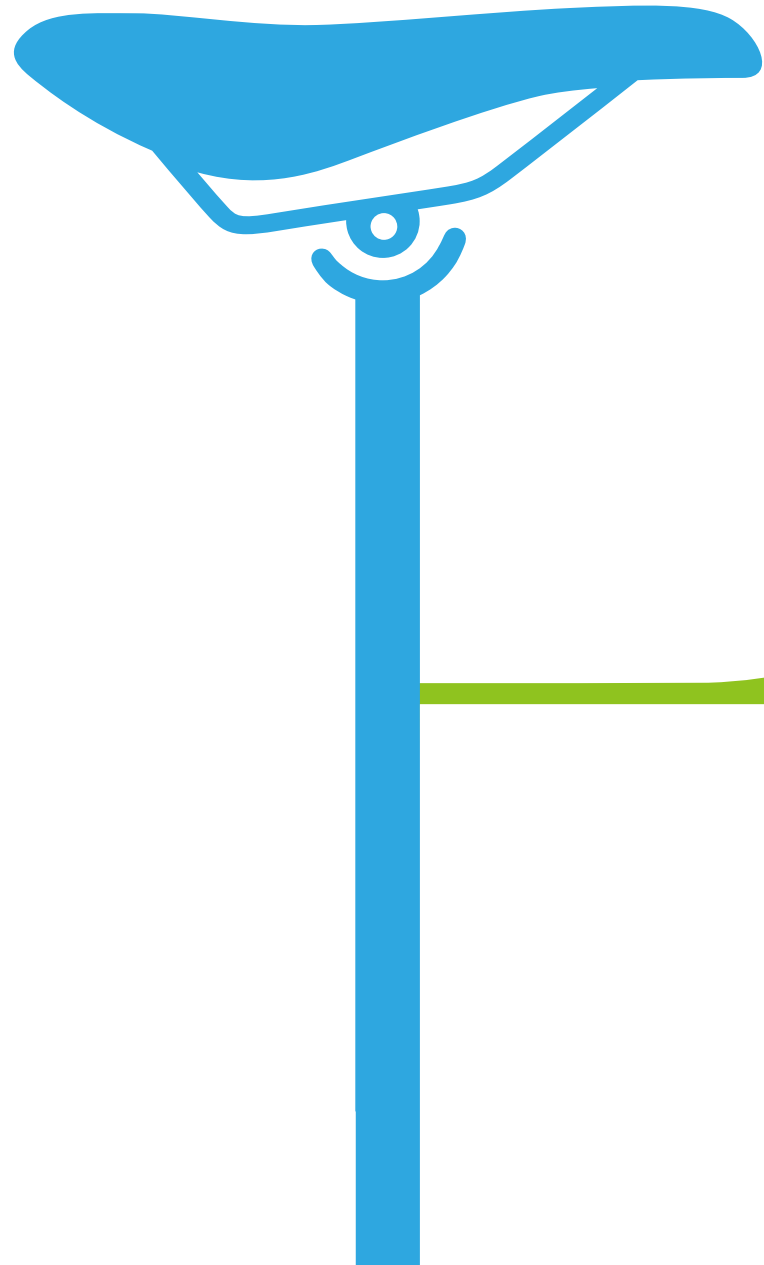
Manufacturer | 製造商
COAST CYCLES

Design | 設計公司
COAST CYCLES

Gold Award - Young Enterprise 金質獎 - 新創企業

The Quinn solves many issues faced by bike commuters today. Its key feature, the central cargo space situated above the bike's center of gravity for stability, fits messenger and laptop bags and similar-sized carriers. Say goodbye to unsightly sweat stains. The bike's compact size fits in almost all elevators and makes it easy to maneuver. The frame also has numerous, pre-determined mounting points for stowing other types of bags or carriers, and for fitting the battery if an electric drivetrain is preferred. Essentially, we want the rider to see the Quinn as a blank canvas on which many different types of accessories and components can be fitted.

Quinn 腳踏車解決了目前市區騎士面臨的諸多問題，其主要特色為其中央的裝貨空間處於自行車重心的中心以供平衡，適合郵差包，手提電腦包及類似大小的背袋。您將告別背包貼身而留下來的不雅觀汗漬。此外，還有諸多靈活搭配的配件任君自由選擇。



BICYCLES

自行車成車

Folding Bike

NEW BIRDY

Manufacturer | 製造商
Pacific Cycles, Inc.
太平洋自行車股份有限公司

Design | 設計公司
Pacific Cycles, Inc.
太平洋自行車股份有限公司

"Living Bike Technology" is our philosophy when it comes to bicycle design, Pacific Cycles has been continuously devoted to design improvements based on the latest technology. The NEW BIRDY is the living proof of our transcendence step towards folding bike evolution. By applying hydroforming and 3D forging, the NEW BIRDY is now stiffer with attractive streamlined appearance; and by modifying BIRDY's geometry the NEW BIRDY is now embedded with optimized racing DNA which folds 15% smaller than before! Overall we've made 100 improvements on the NEW BIRDY, so why not test ride it to witness the impacts we've brought.

太平洋自行車的自行車哲學就是「生活的科技」，一直以來不斷以最新技術改良產品設計。NEW BIRDY 就是持續超越的進化實證，採用全新一體成型及 3D 鍛造，讓 NEW BIRDY 結構更強固、造型更流暢。NEW BIRDY 也加入了賽車的 DNA，車身折疊尺寸更縮小了 15%！我們在 NEW BIRDY 上做了超過 100 項的改良，只有您親身體驗才能瞭解。





Portable Urban Bicycle Tern Cargo Node

Manufacturer | 製造商

Tern

香港商盟倍力股份有限公司台灣分公司

Design | 設計公司

Tern

香港商盟倍力股份有限公司台灣分公司

The Tern Cargo Node offers utility and convenience on two wheels: a full sized cargo bike that folds. It's a game changer if you live in a city or just want more portability from your cargo bike. It's designed to carry 160 kg, yet folds small enough to fit into an apartment elevator. It sports an adjustable Andros stem, so you can fine-tune your riding position on the fly. It has dynamo lighting for night riding, and wide gearing for all gradients. It fits in a taxi, and because you can bring it conveniently inside, you don't need to lock it outside overnight. It's the cargo bike designed for urban life.

Tern Cargo Node 為兼具實用性與便利性的「全尺寸可折疊載貨單車」。若你住在城市，或希望載貨單車易於攜帶，這台車可謂夢想成真。Cargo Node 載重可達 160 公斤，也可輕易摺疊進出電梯或計程車，再隨身攜帶進入建築物中。可調龍頭 Andros 讓你輕鬆調整騎姿。內建發電花鼓及燈具讓你在夜晚也能安心騎乘。精心配置的變速讓你在即使載滿重物的狀況下，都能找到最佳騎乘齒比。

Triathlon Bike

AXMAN TRI

Manufacturer | 製造商

Axman Enterprise Co., Ltd.

明係事業股份有限公司 (亞士盟)

Design | 設計公司

Axman Enterprise Co., Ltd.

明係事業股份有限公司 (亞士盟)

TRI is a speed machine for triathlon races. It is named TRI represent as you try, you are able to be a Triathlonist! It features with four major key technologies : outstanding aerodynamic, multiple ride posture setting, integrated cockpit, build-in feeding system which enhance rider performance and riding posture to come out the best of you. TRI is the best gateway of who is looking for entering triathlon races as TRI will be your first and best partner.

TRI 專屬於三鐵賽事，取名為 TRI 代表 I TRY I AM，只要我嘗試過，我就是鐵人！AXMAN TRI 以「卓越空力效益」、「多重騎姿設定」、「整合式駕駛艙」、「內建補給系統」四大重點進軍鐵人三項界，以騎乘者角度思考產品設計，騎乘者可自行完成各種多樣設定來滿足不同賽事之需求，展現最佳成績與騎乘效率。想成為鐵人的你，這就是最好的優質平價首選產品，成為陪伴你完成第一次鐵人三項的最佳夥伴。



Aluminum Gravel Bike

Strasbourg71

Manufacturer | 製造商
Eddy Merckx Cycles

Design | 設計公司
Eddy Merckx Cycles

During the 1971 Tour de France, Eddy Merckx won the first stage in Strasbourg. The stage to Strasbourg ended on a gravel track where Merckx narrowly beat Roger De Vlaeminck in a sprint. The Strasbourg71 is therefore the ideal racing bike for off-road adventures. With this aluminum gravel bike, you can ride not only on the road, but also on rougher paths. A multi-faceted racing bike that can take a few knocks, meaning that you can also use it as a commuter racing bike to travel to work. The design is the ideal mix between off-road roughness, minimalistic design and 1 flashy green color.

1971 年環法賽上，Eddy Merckx 於史特拉斯堡 (Strasbourg) 贏得首個賽段冠軍，在抵達史特拉斯堡 (Strasbourg) 前，Merckx 在碎石道上做最後衝刺，以些微差距擊敗 Roger De Vlaeminck，Strasbourg71 即是伴您踏上越野旅程的絕佳公路車。這台鋁製全地形車款 (gravel bike) 可讓您在公路及崎嶇道路上奔馳，也可化身您通勤時的好夥伴。外型融合越野車的粗獷、極簡設計風格及亮眼的綠色，是為絕佳設計。





Fun Bicycle

Coast Cycles Ruckus

Manufacturer | 製造商
COAST CYCLES

Design | 設計公司
COAST CYCLES

The Ruckus brings people closer, and it's functional too. Its eye-catching design evokes feelings of happiness, and you can let your creative juices flow as the bike is customizable in many ways. With the long lounge saddle and cleverly positioned foot pegs and footrests, you can ferry anyone: child, wife or friend, in a variety of ways. Front and rear racks are great for stowing personal effects, as well as attaching bags and carriers. We have also created a bag for the space at the frame's center as well as a detachable grocery trolley to use with the bike. Besides conventional chain drive, the Ruckus is ready for electric drive systems.

高功能和超群設計的 Ruckus 自行車使您和親人更貼切，其特長的沙發車座及巧妙放置的掛釘及腳凳，方便您載任何親友一程。前方及後方的裝物架供您裝載您的私人用品或血拼的戰利品。我們亦打造各類配件。除適用於傳統的鏈條傳動系統，Ruckus 亦可用於電力傳動系統。



Lightweight Road Bike

Scultura Superlite LTD

Manufacturer | 製造商
Merida Industry Co., Ltd.
美利達工業股份有限公司

Design | 設計公司
Merida Industry Co., Ltd.
美利達工業股份有限公司

SCULTURA is used in TEAM LAMPRE-MERIDA. It offers stiffness, great comfort, aerodynamics and excellent weight. The top-notch frame (CF5) is one of the lightest in the world, at a sleek 750 grams. Its total weight of 5.8 kg makes it one of the lightest serially-produced bikes in the world. But SCULTURA is much more than "just a lightweight". Despite its chain stays, which are just 400 mm long and provide great agility, you can now use 25 mm tires to enhance comfort. The aerodynamic performance of the new king of the hill SCULTURA wows people with its overall characteristics, which you will have to search far and wide to match.

SCULTURA TEAM 是美利達最新的超輕全能型公路車，世界一級職業車隊 Team Lampre-Merida(美利達藍波車隊)的主力選手，標榜更輕、更舒適、更優異的空氣力學車架設計，為頂級公路車樹立了新的標竿。包括前世界冠軍選手 Rui Costa 在內，騎乘 SCULTURA TEAM 的幾位藍波車隊頂尖選手，多次在最高層級的世界巡迴比賽中摘下冠軍，並對這款車的性能讚不絕口。同系列的姊妹車種 Scultura 6000 更被英國指標性的專業媒體 Cycling Weekly 評選為 2016 年度最佳超輕量化公路車。



Full-suspension Mountain Bike **Ninety-Six.7 team**

Manufacturer | 製造商
Merida Industry Co., Ltd
美利達工業股份有限公司

Design | 設計公司
Merida Industry Co., Ltd
美利達工業股份有限公司

Legends don't just return, they come home! An example is the brand new NINETY-SIX, the innovative reinterpretation of one of the most successful full-suspension racers of all time. Optimized in kinematic perfection for the 1x11 drivetrains that dominate the racing circuit, it is also extra-light and hungry for speed. Presenting the new working tool for the pros of our MULTIVAN MERIDA BIKING TEAM! Available in 29" and 27.5" versions.

美利達與世界頂尖職業登山車隊 MMBT 合作開發，以奪冠目標而設計的全避震式越野登山車，傳承美利達最經典的越野競賽基因，為「M.O.R.E. 美利達騎乘工程最適化」避震系統平台的代表車款。單轉點的車體避震結構設計，遠端可鎖定的線控系統，將運動性能、踩踏效率達到最佳化的境界。並在不犧牲剛性的情況下，達到車架最輕量化的終極設計；搭配 1x11 變速系統，其「下管導線座設計」讓保養輕鬆上手，讓管線的運作常保持在最佳狀態。

Women Triathlon Bike

Avow Advanced Pro 1

Manufacturer | 製造商

Giant Manufacturing Co., Ltd.

巨大機械工業股份有限公司

Design | 設計公司

Giant Manufacturing Co., Ltd.

巨大機械工業股份有限公司

The all-new Avow Advanced Pro utilizes the latest aerodynamic and fit technologies to create the first truly women-specific performance triathlon bike that is designed for speed and the perfect fit. The lightweight frame is handcrafted using AeroSystem Shaping Technology and features an Advanced-grade composite layup tuned for the female riders. Engineered using Liv's 3F design philosophy, the Avow Advanced Pro performs to the highest standards, while its comfortable touch points and versatile positioning allow you to ride longer with ease. The AeroVault System keeps all the essentials within reach by integrating hydration and storage into the bike.

Avow Advanced Pro 1 為 Liv 專為女性設計，應用最新空氣力學和量身技術，提供女性專業三鐵愛好者更快、更舒適的騎乘感受。Liv 設計團隊，考量了三鐵競賽時所造成的身體疲勞及力量損失，重新打造更適合三鐵女性選手的車架幾何，以提供騎士們更舒適的騎乘姿勢，並更能有效運用影響三鐵自行車賽表現的主要肌肉群。全新的 Avow Advanced Pro 設下騎乘舒適感的最高等級，採用 AeroVault System 疊層和成技術手工打造的輕量 Advanced 碳纖車架，應用 Liv 3F 設計理念，讓專業三鐵女車手騎得更久、更輕鬆。





Road Bike

TCR Advanced SL 1

Manufacturer | 製造商

Giant Manufacturing Co., Ltd.

巨大機械工業股份有限公司

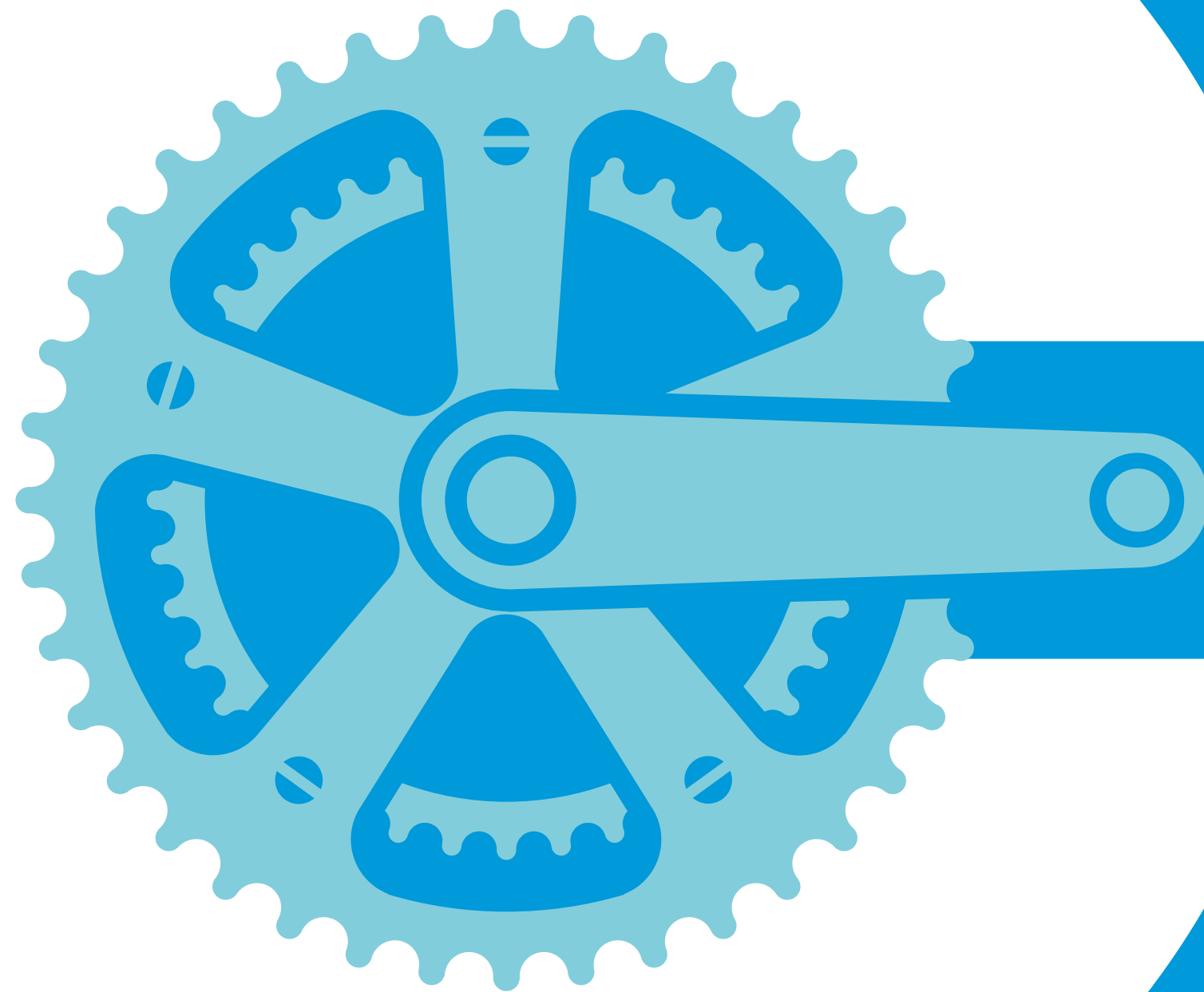
Design | 設計公司

Giant Manufacturing Co., Ltd.

巨大機械工業股份有限公司

Handcrafted with Advanced SL-grade composite using Giant's most advanced construction techniques, this legendary road machine reasserts itself as the ultimate all-around race bike. The all-new TCR Advanced SL is the lightest road frameset ever produced by Giant; it boasts the highest stiffness-to-weight ratio of any road bike on the market. The new Variant integrated seatpost design delivers an improved ride quality, and the reengineered frame retains TCR's proven Compact Road Design. No wonder it's the choice of Team Giant-Alpecin all-rounders for the longest, hardest days with big climbs and fast descents.

運用 Advanced SL 複合材質技術，搭配 Giant 最先進的碳纖製程技術，全手工打造而成，這台傳奇車種為終極的全能競賽公路車重新寫下定義。全新 TCR 是 Giant 有史以來最輕量的車架，並有著市場上無與倫比的最高剛性 / 重量比。全新的多功整合座桿設計，提升了騎乘路感。而全面優化的車架承襲了 TCR 久經考驗的壓縮車架，在長距離、高難度，有著長陡坡與急彎的賽事中，它都是 Team Giant-Alpecin 全能型選手心中唯一選擇。



COMPONENTS + PARTS

自行車零組件



Carbon Wheel Set

R3 CARBON WHEEL SET

Manufacturer | 製造商

Joy Industrial Co., Ltd.

久裕興業科技股份有限公司

Design | 設計公司

Joy Industrial Co., Ltd.

久裕興業科技股份有限公司

Due to the fast developing awareness of green power for global environmental protection, more and more commuters are choosing the bicycle as their main means of transportation. Therefore, we designed this wheel set for road bikes. Besides boosting users' pedal efficiency and reducing energy consumption, we also hope that it can increase the population of bicycle commuters and reduce air pollution caused by motor vehicle exhaust emissions. The specialized function of the wheel set lies in the carbon spokes; they reduce the loss of efficiency from pedaling. The hub features a left-right asymmetric spoke design that adds rigidity to the carbon wheel set.

全碳纖維公路車輪組 FACTOR-326，是具備全新開發的直拉式高傳動輕量化輪組，不但在輪框煞車面使用了特殊配方 (PROTEX) 加以強化輪框煞車邊，讓它更耐高溫及耐磨耗。輪組採用特殊碳纖維輪圈 (26mm 框高，23mm 框厚)、最新 NOVATEC 全新塗裝與 Logo 設計；幅條則採用全碳纖維幅條設計，與 ABG 防蛇咬專利設計，並整合最新 SHIMANO 11 速系統，創新設計讓整組總重量僅有 1,421 克，讓消費者感受全新的騎乘路感及最佳空氣力學產生的敏捷操縱性。



Pedal

CK-UB2RH

Manufacturer | 製造商

Chien King Industrial Co., Ltd.

健勤工業有限公司

Design | 設計公司

Chien King Industrial Co., Ltd.

健勤工業有限公司

The khaki colored body of the pedal is primarily made of rice husks taken from crops grown locally in Taiwan. Natural botanical material was chosen to reduce increasingly severe environmental pollution, and to substantially lower reliance on raw petrochemical materials. All potential environmental factors are considered during the manufacturing process, from the selection of raw materials to the final stages of production. The manufacturing machinery uses medium temperatures during processing, as high temperatures are unnecessary. This has allowed CKC to save energy and reduce carbon emissions to protect the environment.

CK-UB2RH 卡其色踏板的主要成分是來自台灣本地的稻穀殼，以天然植物製作是為了減少污染，並大幅降低對石化原料的依賴。腳踏板面有兩種獨特的止滑科技與按照人體工學的微幅曲線，兩者均能減少外滑，提升騎乘安全。此踏板滿足 USDA、EN DIN 和 OK Biobased ecolabel 之部分規範，並且通過 EN ISO 4210-8 和 EU REACH/SVHC 的測驗。腳踏板在加工生產過程中，僅用中等溫度條件加工，達到減碳目的。



A-head Stem, turn to park position **Stem Twist SDS**

Manufacturer | 製造商
Castello Cycle Co., Ltd.
擎歐企業股份有限公司

Design | 設計公司
by.schulz GmbH

The new Speedlifter stem twist SDS is designed with a 1 1/8 inch A-Head stem with a ø31.8mm handlebar. The steering unit rotates tool-free at +/- 90 to get into parking position.

Speedlifter Stem Twist SDS 創新的立管設計採用 QR 快拆，能在不需工具的情況下將車手立管 90 度轉向，停車不佔空間，並經由全新的對接系統 (SDS) 來連接前燈、導航儀、攝影機或其他行動裝置。

Drop post + Suspension Seatpost

YSP16

Manufacturer | 製造商

JD Components

久鼎金屬實業股份有限公司

Design | 設計公司

JD Components

久鼎金屬實業股份有限公司

- JD-YSP16 Suspension Dropper Seatpost is a patented suspension seatpost of adjustable height. Its ergonomic design provides comfort under various riding conditions
- It comes with the MDU suspension system which is lightweight and provides effective damping
- The MDU pressure is adjustable for different K rate damping
- This seatpost is designed with infinitely adjustable height to allow any saddle position, and internal cable routing to give the bike a clean appearance
- The seatpost's adjustable height provides an effective riding position when extended, and boosts safety when lowered for stopping, whereby one's legs can comfortably reach the ground

- 避震調整專利結構，融入舒適騎乘與符合人體工學的設計概念，可輕鬆騎越各式路況
- 採用 MDU，具微氣泡，有良好之緩衝阻尼效果，由於重量較彈簧輕，適於減重設計
- 調整高度採用氣壓棒，可無段調整高低，停留在任何位置可調整 MDU 壓力，預壓大小來改變 K 值
- 線控拉線可整合於車架設計，最佳隱藏在車架中，不影響車架外觀，使車架更為簡潔
- 不用借助外部物體、單腳偏離座墊等較不穩靠方式停車，將座管調整至最低，雙腳可穩固著地停車，亦能舒適的坐在座墊上，等待再起步騎乘的樂趣





Seatpost

V-Point Seatpost

Manufacturer | 製造商

Lee Chi Enterprises Co., Ltd.

利奇機械工業股份有限公司

Design | 設計公司

Lee Chi Enterprises Co., Ltd.

利奇機械工業股份有限公司

Use only one 5mm Allen key to operate, it never has to be disassembled or removed from the post to mount a saddle. Unlike many traditional seatposts that rely on one or two bolts to hold the saddle in place, an independent and patented wedge-style pinch-mounting system sets the saddle angle and keeps it firmly locked in place even during fore-and-aft adjustment. Likewise, the saddle angle is unaffected by fore-and-aft adjustment or the mounting of a saddle. Another bolt located at the back of the post is all that is needed to adjust the saddle angle; this improves rider safety. This V-point seatpost also meets or exceeds ISO 4210 standards.

只需 1 支 5mm 六角扳手就可輕鬆拆裝座墊跟調整座墊角度，不像傳統的座管需靠一或二根螺絲去固定座墊，這支座管運用了獨特的專利夾持技術，可讓座墊滑軌輕鬆安裝拆卸，及調整座墊前後移動，另外在座管後面獨立螺絲可調整並固定座墊角度。這支人性化的 V-point 座管，增加了騎乘的樂趣及經驗，當然也遠遠超過 ISO4210 的測試，讓騎乘者可安心的使用。



Cycling Computer

SpeedForce

Manufacturer | 製造商

SpeedX Inc.

北京野獸科技有限公司

Distributor | 代理商

Vintage Cycle International Ent., Ltd.

泓輪國際企業有限公司

Design | 設計公司

SpeedX Inc.

北京野獸科技有限公司

SpeedForce is the first fully integrated cycling computer that is installed by replacing the bike's stem; it becomes part of the bike to provide comprehensive functionality. SpeedForce supports cyclists by getting precise data such as current altitude, slope, speed, current cadence, etc. It also provides GPS directions and coaching programs to keep you motivated throughout the ride. Cyclists can use the SpeedX Cycling App to plan their trips, set up personal trainer programs, set goals and communicate with other cyclists though SpeedX Community Center. It even comes with a 150-lumen light that illuminates up to 30 feet ahead.

SpeedForce 一體式智能碼錶，為自行車不可或缺的零件，也為騎士提供詳細的整合數據，進而給予更多幫助。配備 1.6 吋全彩螢幕 320 x 320 解析度，智能龍頭立管整合高度、坡度、速度、迴轉速與 GPS 衛星定位系統。另外系統內置教練模式。透過 App 您可以規劃騎程、設定個人教練安排、達成目標後，可以在同一個介面與其他使用者分享您的騎程，除此，150 流明的 LED 燈具照明也配備其中，夜間可照明 30 呎。電力可持續 40 個小時。通過社群、交流、分享、訓練，讓騎行生活更加豐富多彩！



Stem

ST162A Stem

Manufacturer | 製造商

JD Components

久鼎金屬實業股份有限公司

Design | 設計公司

JD Components

久鼎金屬實業股份有限公司

A stem design that combines practicality with style! Featuring faceplate integration and ease of installation with various accessories such as lights, cameras or bike GPS, it eliminates the use of strap on stem or handlebar, offering a clean and compact look.

實用簡潔的車手架設計，使用者可輕鬆的裝置所需配件，如碼錶、車燈、攝影機等，無須增加多餘的束環，亦可保持車身美觀。

Power Meter

Power Meter INpower 3D+

Manufacturer | 製造商

ROTOR Componentes Tecnológicos SL

羅特工業有限公司

Design | 設計公司

ROTOR Componentes Tecnológicos SL

羅特工業有限公司

INpower 3D+ axle-based power meter :

The way power is exerted throughout a single pedal rotation varies in force; it is greater when the cyclist is seated, standing, or sprinting. In addition to standard power metrics, INpower features TORQUE 360 and Optimum Chainring Angle; it analyzes the rider's pedal stroke to determine where maximum force is applied. This information enables riders to align their Q-Rings' maximum gear ratio with their maximum force output. By integrating power measuring technology into the axle, INpower 3D+ offers cleaner data transfer between strain gauges and monitor, and is protected from shocks, crashes and outside contaminants.

3D+ 軸心功率計為內建功率計，能使騎乘者不論是坐著、站立或衝刺，皆能更有效記錄單一踏板旋轉變化。除了標準的功率計外，Inpower(軸心功率計) 以踩踏畫圓時的力量分析圖 (TORQUE360) 與最佳齒盤角度 (OCA) 為其特色，藉由騎乘者的踩踏力量分析定位出專屬自己最有效的踩踏範圍。這份數據能使騎乘者更精準調整他們所使用的Q盤最大齒輪比及最大踩踏輸出力量。將數據測量的技術與軸心結合後，3D+ 軸心功率計提供了更清楚、準確的數據，並以無線的方式傳輸至螢幕上，且不會因晃動、撞擊及外來的汙染影響，可被更有效的保護、不受破壞。



E-bike Components

HESC E-bike Components

Manufacturer | 製造商
SR SUNTOUR INC.
榮輪科技股份有限公司

Design | 設計公司
SR SUNTOUR INC.
榮輪科技股份有限公司

HESC stands for "Human Electro Synergy Components"; it combines human strength and electro-mechanical support. All the components are designed with the QSP philosophy, which means "Quick Service Product". This system comprises a 500 Watt strong rear motor and a 12mm through axle. Users will enjoy the powerful assistance provided by the motor, and even more so, the freedom and joy of an unfettered riding experience in the mountains. Users can easily call up riding information on the 4.5" TFT (Thin film transistor liquid crystal display) display that comes with GPS, light sensor and Android operating system.

人體踩踏的力量要如何和電動馬達提供的助力完美結合？這個問題將在 SR Suntour 研發生產的 HESC 電動登山車系統中獲得解答！此系統包含 TFT LCD 顯示器、500 瓦的後置強力馬達及堅固的 12mm 快拆軸心，這些特色讓騎乘者在享受馬達的強大助力時，也能獲得安全上的保障。我們也希望藉由 HESC 系統，減緩在山路上踩踏的不適及阻力，進而讓使用者以輕鬆愉悅的心情探索山林，好好享受登山車所帶來的樂趣。





Cool-Pad Caliper

Cable Dual Cool Caliper

Manufacturer | 製造商

Unee Creative Precision Co., Ltd.

友利創新有限公司

Design | 設計公司

Unee Creative Precision Co., Ltd.

友利創新有限公司

Newly patented dual synchronized cable-actuated wired caliper gives a light and smooth feeling when the brake is applied, providing you with better control and safety. Differing from most mechanical calipers, our synchronization design does not need pad adjustment from the screw at the side of the caliper. Pads will always evenly touch the rotor just like hydraulic calipers. Being user-friendly, the pads can easily be replaced from the top of the caliper. Equipped with a heatsink cooling pad (normal pads as option), it reduces the wear and tear of the pads while dissipating the heat and reducing the rotor temperature. It makes the whole brake system stable and safe.

同步雙動機械式碟煞夾器的誕生，代表了新一代的進化與理念。輕巧與順暢的感覺，讓操控自行車更加舒適安全。全新的設計之下，不需要單邊微調，容易從夾器上方取出來令片更換；可選用散熱來令片的設計，用來降低熱能對來令片與碟盤的損害。這些創新，讓使用者享受更加安全與方便的騎乘樂趣！



Multi-function Bicycle Saddle

Cambio-2162

Manufacturer | 製造商

Viscount Industries Co., Ltd.

美而光實業股份有限公司

Design | 設計公司

Viscount Industries Co., Ltd.

美而光實業股份有限公司

Cambio-2162 is a replaceable saddle padding designed to fit different users' physical condition and riding occasions. Different users may require seat padding of different shapes, depending on their weight, sit bone width or even riding conditions. Cambio-2162 saddle embodies a new concept. Users should not suffer the pain of adjusting to a saddle. Rather, they should be able to choose a saddle that fits their individual riding conditions. Simply choose a padding shape that suits you and replace the old one in the same saddle shell. Currently, the market does not offer a similar multi-function saddle option. Users can choose color, padding shape and padding combination according to their needs and interests.

Cambio-2162 是根據騎士的身體條件和用途設計的可替換型座墊，每一位騎士不同的騎乘習慣、重量、坐骨寬度、甚至不同的路況或車種都需要不同的座墊型配合。Cambio 創造新的騎乘概念，騎士不需要再忍受疼痛去適應座墊，而是輕鬆選擇適合自己的座墊海綿形狀，並替換於同一座墊尼殼。騎士還可以依照自己的喜好選擇座墊的顏色、形狀、或是座墊海綿組合。



Oversized Pulley Wheel System

CeramicSpeed OSPW System

Manufacturer | 製造商
CeramicSpeed

Design | 設計公司
CeramicSpeed

Engineered to answer the increasing demand for less friction, speed and a more efficient drivetrain, the Oversized Pulley Wheel System (OSPW System) represents true advancement in cycling performance. It consists of 17-tooth alloy pulley wheels fitted with CeramicSpeed bearings, a specially designed lightweight cage made from polyamide and carbon fiber, finished with titanium bolts. Compatible with Shimano 10s-11s groupsets, this innovative system is proven to reduce friction in the pulleys by 60% or more in some cases; it delivers watt savings from 2.4 watts and 3-5 times longer lifetime compared to the most commonly used high-end 11s stock pulleys.

騎士們對傳動組件的要求日益嚴苛：阻力更低、速度更快、效率更高。CeramicSpeed 以精良的工程設計迎接挑戰，開發出真正具有性能優勢的大尺寸導輪系統 (OSPW 系統)。17 齒鋁合金導輪，搭配 CeramicSpeed 陶瓷培林與特別設計的輕量化聚醯胺及碳纖維複合支架，以鈦合金螺絲完美結合，相容於 Shimano 10 速及 11 速套件。創新的導輪系統證實可以減少 60% 的導輪阻力，也就是節省了 2.4 瓦的機械損耗，比一般的高品質 11 齒導輪，運轉壽命多出 3-5 倍。



Innovative Connecting Link **Klick Link**

Manufacturer | 製造商

KMC Chain Industrial Co., Ltd.

桂盟企業股份有限公司

Design | 設計公司

KMC Chain Industrial Co., Ltd.

桂盟企業股份有限公司

Klick Link is an innovative chain connecting link with a wider pin-flange and safety-lock construction that benefit anyone replacing their chain; it solves the complications and nuisance of using a conventional connecting pin. The disadvantages of conventional connecting pins include drastically reduced pin power, stiff links, and pin and plate misalignment causing dangerous chain linkages. In contrast, the wider pin-flange of the Klick Link allows it to lock quickly and precisely without a chain riveter, with the added benefit of safety-lock construction to ensure accurate chain plate connection and joyful rides!

DIY 組接鏈條的樂趣就從 KMC Klick Link 開始，從鏈條組裝到騎乘都能擁有美好體驗。Klick Link 透過「軸端加寬設計」與「高便利性扣合結構」，讓初入門者也能輕鬆上手，並解決傳統插銷式接軸的諸多不便與安全隱憂。不同於傳統接軸因不易正確定位鉚接而產生如緊目斷鏈或鏈條鬆脫，或因定位微調造成嵌合力減低等安全疑慮，Klick Link 只需簡單兩步驟：「串接」，利用接軸單邊端部加寬，達到快速正確串接鏈條；「扣合」，搭配精密計算的卡榫扣合結構將鏈條緊密組裝，享受愉悅且安全的騎乘體驗就是這麼簡單。

Shock-absorbing Stem Glider

Manufacturer | 製造商

Hsin Lung Accessories Co., Ltd.

信隆車料工業股份有限公司

Design | 設計公司

Hsin Lung Accessories Co., Ltd.

信隆車料工業股份有限公司

Glider is a stem able to absorb impacts and shocks due to its combination of sophisticated and precise CNC machining, low friction bearing and high density elastomer. Glider smooths and reduces the up-and-down movement of the front end of your bike when hitting a bumpy road, making your ride a comfortable and fun one. We offer a variety of different elastomers with different degrees of stiffness to serve the needs of different riding experiences.

Glider 透過精密的 CNC 加工，搭配低摩擦係數之軸承，與高密度彈性體產生吸震功能。當遇到不平整路面，Glider 可減緩車頭上下跳動之作用力，使用者手部可獲得舒適感，並增加騎乘中的樂趣，使用者可自行更換，不同軟硬係數之高密度彈性體，以滿足使用者舒適需求。



Connected Smart Pedals

Connected Cycle Pedals

Manufacturer | 製造商
CONNECTED CYCLE

Design | 設計公司
NODESIGN

Connected Cycle is the first Smart Pedal worldwide that records the speed, route, incline and calories burned on every single bike trip. These statistics are automatically recorded and sent Over-The-Air to the Connected Cycle cloud platform, whether or not you have the phone with you. The statistics are then made available to users through the Connected Cycle application available on Smartphones. The pedal also protects against bike theft. It is fitted with a detection movement system that instantly notifies the bike owner if the bike is moved, and allows it to be located at any time. The owner is always able to know where the bike is.

Connected Cycle 是全球第一款智能踏板，記錄速度、路線、傾斜及每次騎乘所消耗的熱量。不論你是否攜帶手機，這些統計數據被自動記錄下來，經由空中下載 (over-the-air) 服務發送到 Connected Cycle 雲端平台，該統計數據將透過智能手機應用程式讀取。踏板還有防盜功能，它配有一檢測運動系統，如果自行車被移動，該系統會持續通知車主，並隨時定位，讓車主知道自行車所在。





Bicycle Brake T860

Manufacturer | 製造商

Tektro Technology Corporation

彥豪金屬工業股份有限公司

Design | 設計公司

Tektro Technology Corporation

彥豪金屬工業股份有限公司

- This bicycle brake weighs 240g, integrates cable stop and wind-cheating profile design, specifically for fork and seat stay placement
- The two-bolt locked mounting design keeps the bolts on the caliper
- It is wedge-actuated to give uncompromising performance. The aerodynamic cover shapes the wind path of the frame
- Its four-spring adjustment mechanism makes the brake more personalized for the user. Its independent arm adjustment compensates for pad wear and suits the modern wide rim width of 21mm to 28mm. Also available: T861 direct-mount brake (w/o cable stop)

- 整合式的外型設計，讓煞車本體與追求低風阻的車架設計有更好的搭配性
- 整組夾器的一體性，讓組裝上更加方便快速
- 滑塊的驅動設計，帶來理想的剎車效果
- 四條彈簧的設計，搭配不同大小輪圈及彈簧強度的調整功能，讓整體煞車的操控性更貼近使用者



Saddle

Contact SLR

Manufacturer | 製造商

Giant Manufacturing Co., Ltd.

巨大機械工業股份有限公司

Design | 設計公司

Giant Manufacturing Co., Ltd.

巨大機械工業股份有限公司

Giant's new line of performance saddles uses our Dynamic Cycling Fit philosophy to help you find the perfect fit for your body, your position and your riding style. Every Contact SLR model is available in three different options (Forward, Neutral or Upright) based on the unique contact angle of a rider's pelvis while riding. Contact SLR features carbon fiber rail and Particle Flow Technology to reduce pressure points, all weighing in at just 180g.

騎乘表現最佳化是專業級車手心之所嚮，Giant 深感為騎士推薦合適座墊的重要性，因此研發了一套業界獨有的量測方法，意即在動態騎乘環境下，根據騎士的骨盆和座墊的接觸模式選擇合適座墊，我們稱之為動態騎乘合身 (Dynamic Cycling Fit)，無論你是屬於哪種類型的座墊接觸模式，都能恣意享受我們為你量身打造的專屬座墊。Giant 獨家運用動態騎乘合身概念研發的 CONTACT SLR 專業等級座墊，配備減壓微粒科技以及超輕量碳纖座弓，能幾近完美地服貼你的身體，讓你騎得更遠更有效率。



Dynamo Gear

DG-8W

Manufacturer | 製造商

Chi-Hung Information Consulting Co., Ltd.

企航資訊管理顧問有限公司

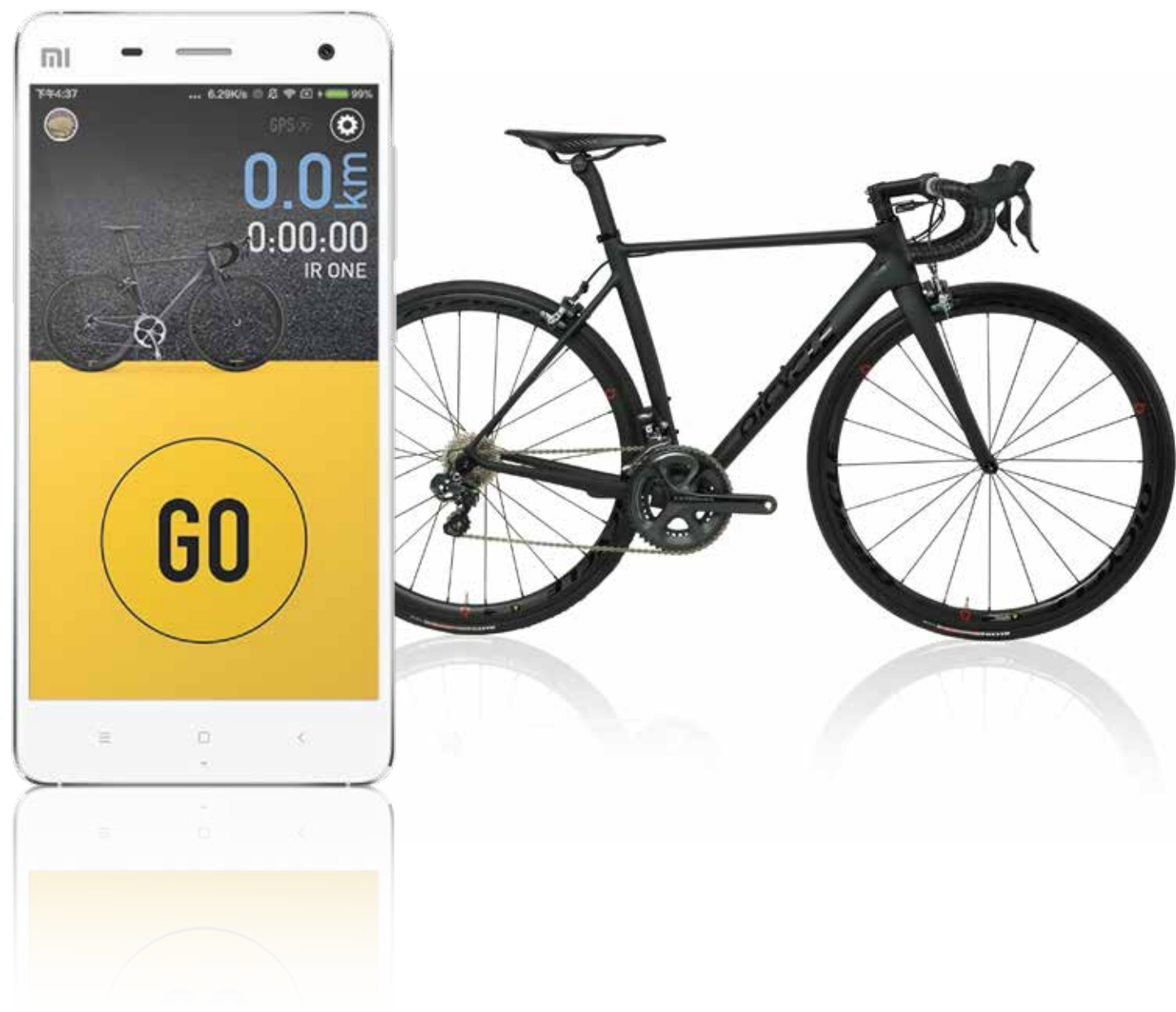
Design | 設計公司

Chi-Hung Information Consulting Co., Ltd.

企航資訊管理顧問有限公司

A lightweight, powerful generator with a 8W maximum power which solves the problem of power supply on the bike. As handheld or portable devices, front and rear lights all tend to have charging problems. Make sure cyclists' safety with this product; no cost will be incurred to replace batteries, and no more worries about running out of battery power. This self-generating power system removes the need to replace or recharge batteries, and is thus more environmentally friendly. Equipped with direct drive generator, there is no gear shift losses. It is quieter and more durable. Mounted on the guide wheel of the derailleur, it does not affect gear shifting. Easy to install on a bicycle derailleur, there is no need to remove wheels from bicycles.

Dynamo Gear 提供自行車前後燈電力、確保行車安全，也能為手機及導航充電。使用者無需擔心電池電量不足、無需更換前後燈電池或購買電池，亦不用擔心手機充電問題。本裝置安裝簡單，無需拆裝輪組；固定於變速器上，不影響變速。發電動作於踩踏時，不影響自行車使用習慣，採直接驅動發電，無齒輪變速損耗，安靜耐用。踩踏發電除了落實節能環保，其重量輕、發電量大，低踏速下即可發出電量，最高可達 8 瓦，為同重量產品之 3 倍發電量。



SMART Cycling System

Qicycle R1

Manufacturer | 製造商

Ming Cycle Industrial Co., Ltd.

永祺車業股份有限公司

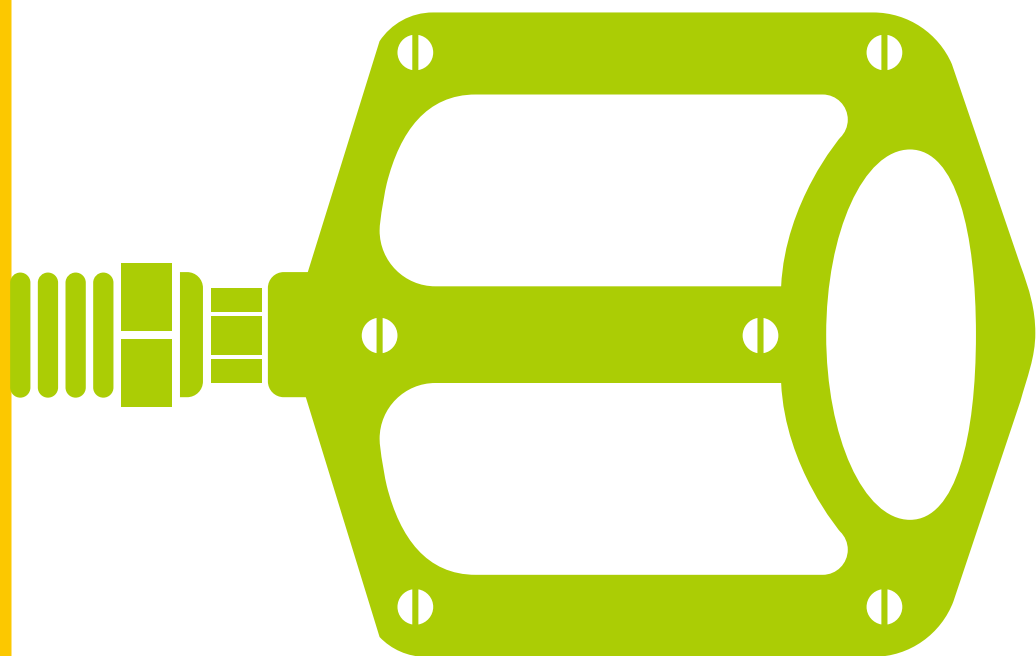
Design | 設計公司

IRiding (XiaMen) Technology Co., Ltd.

騎記 (廈門) 科技有限公司

QiCYCLE R1 is the rider's partner. It is the first SMART cycling system under \$4000 on market. A lightweight carbon fiber road bike that is equipped with DI2 and power meter, as well as motion sensors, the weight will be kept within 7kg. As this training partner is virtual, it can call up the complete set of real-time riding sports data through the analysis of Qi - Cloud processing, and by means of the mobile APP, give riders real-time suggestions and feedback to help riders improve their performance in the sport.

QiCYCLE R1 是全新的運動伙伴，市面上第一款整車價位在 4000 美金內的智能運動騎行系統。整合輕量化碳纖公路自行車，車身內置電子變速系統和運動功率等運動傳感器，整車重量在 7 公斤內。運動中，QiCYCLE R1 就是一個虛擬的騎行運動伙伴，它能夠時時獲取完整的用戶運動數據，經過 Qi-Cloud 的分析處理，隨時通過移動終端給予用戶運動建議和反饋，提升用戶的騎行運動能力。



PERIPHERALS + ACCESSORIES

自行車配件



Bicycle Rear Light

INOX-Mini R

Manufacturer | 製造商
IDS Corporations Ltd.
亞思納國際有限公司

Design | 設計公司
IDS Corporations Ltd.
亞思納國際有限公司

Featuring 360 degree all-round visibility, the INOX Mini-R provides ultimate visibility to other road users from different angles at night. Classic housing, a built-in rechargeable battery and a quick, tool-free mounting system give users a hassle-free option. The two-beam design illuminates backward and downward, and is equipped with highly efficient LED with up to 12 hours of run-time per charge. INOX Mini-R is a great solution for road safety!

INOX Mini-R 具備獨特的 360 度全方位警示照明，不管從任何角度，它皆為其他用路人帶來極高的警示效果，提高夜間騎乘的被視面積與安全性。它擁有經典的不銹鋼材質外觀，內建可重覆充電式鋰聚合物 (Li-polymer) 電池，快速又免工具安裝的固定座結構設計，使用輕便又容易。它的雙向警示照明設計搭配高效能 LED，每次充滿電使用時間最高可高達 12 小時，INOX Mini-R 將為夜晚的自行車使用者提供最好的道路安全警示。

Bicycle Rear Light

Aero-X

Manufacturer | 製造商
IDS Corporations Ltd.
亞思納國際有限公司

Design | 設計公司
IDS Corporations Ltd.
亞思納國際有限公司

Aero-X is a taillight designed for all bicycles. The light comes with adjustable wings which can be mounted on both aero and round tubing. Built with motion sensor technology, under auto mode, the light turns brighter (up to 60 lumens for 8 seconds) when experiencing bumpy roads or heavy braking, sending a caution signal to cyclists or cars behind. It comes with a built-in rechargeable battery, with up to 15 hours of run-time per charge, and prolonged product life cycle.

Aero-X 是一款為所有自行車設計的後燈，它有一對可調整的固定翼結構，可針對不同管型（圓管、橢圓管、水滴管）調整角度。Aero-X 也具備內建的運動感測技術，在啟動感應模式時，感應到緊急煞車減速或行經路面坑洞、或是騎乘路線快速變動時，燈光立即以最強光亮起，最高達 60 流明，大幅提升對後方的警示作用，內建可重複充電鋰聚合物電池，充滿後最高可達 15 小時的使用時間。





Tool

STEPLESS TOOL

Manufacturer | 製造商
Unich Co., Ltd.
富鼎鑫實業有限公司

Design | 設計公司
Unich Co., Ltd.
富鼎鑫實業有限公司

This tool is of a patented lightweight and unique stepless ratchet design. Differing from regular ratchets, the UNICH stepless tool operates with zero degree start angle when you turn the ratchet. There is no blind spot for any location while maintaining your bike. The removable stepless tool head can also be used as a finger ratchet. This product comes packed with 12 tool bits, including hex 2, 2.5, 3, 4, 5, 6 and 8mm; star-shaped T10, T25 and T30; Phillips; flat head; and 55mm tool bit extender.

這是一款非常獨特、輕量化且有專利的無段棘輪設計的工具。有別於以往傳統的棘輪工具，UNICH 的這款工具轉動時沒有棘齒角度的問題，操作起來更輕鬆方便。可分離的工具頭部大大的提昇了使用範圍，只要握著工具頭，可以碰觸到的地方都可操作。手把處同時內藏 12 種常用工具。



Super Compact E-Bike Lights Raptor X4E

Manufacturer | 製造商
Roxim Technologies, Inc.
祐泰科技股份有限公司

Design | 設計公司
Roxim Technologies, Inc.
祐泰科技股份有限公司

The innovative design features in the Raptor X series deliver unparalleled performance for on- and off- road cyclists. This super compact product achieves a panoramic 200 degree light spread, maintaining constant clear side and ultra-wide forward vision. The power input ranges from DC 6V to DC 90V, which covers most of the e-bike batteries on the market. The X4E model delivers very bright output, up to 400 lumens/50 Lux, and is compliant with German regulations. The streamlined, super-compact Raptor X design weighs 72 grams, which stands out among other available lighting systems.

運用汽車光學技術原理，設計出超寬廣的專利光型，照亮整條路況，光型寬度多出 50% 以上。本產品通過德國車燈規範認證 (K1145)，並整合至超小燈體 (72 克)。世界最廣的電源輸入範圍 DC 6V-90V，適用不同規格電池及直流發電機，便於電動車廠運用在各種電動車上，並提供多種安裝位置，如前叉、擋泥板、把前方或下方、甚至龍頭下方，提高各式電動自行車的整合設計彈性。



Mini Pump

EZ Head Mini Pump

Manufacturer | 製造商

BETO ENG. & MKTG. Co., Ltd.

雙餘實業有限公司

Design | 設計公司

BETO ENG. & MKTG. Co., Ltd.

雙餘實業有限公司

- A mini pump designed with EZ head, a pump head with revolutionary lever-less feature that can be easily operated with one hand through a simple and direct clip-on and pull-off motion
- It comes with a hammerhead style dual valve for Schrader and Presta
- Its 125mm retractable hose ensures that it can operate in a tight space; pumping motions and angles will not be restricted. With an alloy barrel, it can endure pressure up to 120PSI. It is 210.5mm long; compact and easy for users to carry in their pockets

- 附有革命性、無扳手與可單手操作的風嘴頭，可在美式及法式風嘴間自動切換
- 具有可伸縮的 5 英寸軟管，以避免對胎閥拉扯的損害
- 可承受較大下壓力的專利設計風嘴夾，將風嘴頭和汽筒組成一體結構，使用者得以單手輕鬆固定胎閥充氣完成後，順手推回汽筒、卡住風嘴頭、按下風嘴即可鬆脫

Front Light

I-261W MINI LAVA

Manufacturer | 製造商

Chance Good Ent. Co., Ltd

成貴企業有限公司

Design | 設計公司

INFINI

成貴企業有限公司

MINI LAVA answers the need for a front safety light. It is small and lightweight, allowing it to be attached to hats and helmets. Its appearance is designed based on the image of lava. We used simple lines to sketch out its overall shape, with enhanced visibility on the sides, widening the illumination alert range during the ride. Putting ourselves in users' shoes, we designed the low battery indicator which is displayed in modes rather than by a small indicator. This ensures that users are alerted in the first instance, and enhances safety riding in the dark. The best feature of MINI LAVA is the integrated USB cable. There is no more cable to store or lose!

MINI LAVA 完全超越了一個警示前燈所需要的所有條件，輕巧好攜帶且具備多功能用途，除了可當作安全帽燈，也可穿戴在身上當跑步燈使用。造型元素來自熔岩，我們使用幾條簡單的線條勾畫出它的整體造型，並在兩側增加了側光的設計，大大提高了騎乘時的照明警示範圍。我們亦從使用者的角度去思考，將傳統的弱電指示調整以模式顯示，比起小小的警示燈，更能讓使用者在第一時間得知電量狀況，以避免在黑暗中騎乘的危險。而即插即充的設計是 MINI LAVA 最棒的優點，充電時再也不需要尋找充電線，也不必擔心充電線遺失！



Loading System

TPack Loading System

Manufacturer | 製造商

Konnix Industrial Co., Ltd.

大永統 (順德) 工業有限公司

Design | 設計公司

Freeparable Design

浮力森林設計有限公司

A new design concept of bike racks and bag system that features a "T" rack of freely adjustable loading height makes it easy to load your briefcase, luggage, shopping bag, etc. Our special bag does not come with a hard hooking system in the back, so it can be comfortably slung on the body or carried by hand. This bag system can be fixed onto most bikes without rack-stay threaded eyelets.

新概念車架 / 包包系統可輕便地安置公事包、手提籃袋等包包，該專用包後側沒有堅硬的掛鉤系統，可以舒服地揹在身上或手提。該車架的裝載台可以上下無段移動，適應各種形式包款或單車用旅行包。萬用裝載系統，適合大部份沒有行李架鎖孔的單車。

Hydration System for TRI Bike

METRON HYDRATION SYSTEM

Manufacturer | 製造商
Vision - TH Industries
天心工業股份有限公司

Design | 設計公司
Vision U.S.A.
天心工業股份有限公司

Vision products are designed with the greatest aerodynamic efficiency in order to propel the rider with the least amount of effort. This is the critical design factor that drives our uncompromising development ethos. Vision's newest Metron Hydration System incorporates ease of installation, near universal mounting compatibility and integrated accessories mounts, including Garmin and a magnetic Bento box, while still maximizing aerodynamic performance. The result is a product that is both aerodynamically superior and visually stunning for the discerning triathlete.

御風而馳，誰與爭鋒。METRON 低風阻多功能飲水系統是經過流體動力分析後的最佳化設計。水壺本體、置物盒和碼表架一體式組合，創造最完美空氣力學位置。活動式吸管裝置可精確調整角度；專利可拆式的迷宮設計，注水口可快速補水並防止水濺潑；可拆式置物盒下方設置友善出水口，保持通風且易於清潔；附 Garmin 及標準碼表架，安裝後無視線障礙；整組含 Vision 水壺系統及延伸把安裝橋架，是一款不容錯過的低風阻飲水系統。





Helmet Tithon

Manufacturer | 製造商
BBB Cycling

Design | 設計公司
BBB Cycling

The Tithon aerodynamic helmet is designed to give road cyclists an aerodynamic advantage without overheating your head. Most aerodynamic helmets have the problem of poor ventilation. The Tithon solves this problem. The design, with three air channels, optimizes the airflow over your head. This helmet was tested in the wind tunnel of the Technical University of Delft, and developed in cooperation with our sponsored professional riders. Together with the low weight of 270 grams, this helmet helps riders to be faster without overheating, and at a fair consumer price.

BBB Tithon 氣流力學安全帽設計，提供專業跑車手運用空氣動力學的優勢讓頭部免於過度受熱。目前大部分的氣動頭盔都無法做好空氣導流，Tithon 解決了這個問題。此設計有 3 條氣流導管讓空氣完美有效地從車手頭部上方流過。此安全帽通過了 Delft 科技大學風洞實驗室及我們贊助的專業車隊車手嚴格測試。270 克的輕量化設計，有助於騎乘者加速前進，免於頭部過熱的不適感，經濟又實惠。



Bottle Cage N+1-BC159P

Manufacturer | 製造商
Nuvo Ent. Co., Ltd.
乃興企業股份有限公司

Design | 設計公司
Nuvo Ent. Co., Ltd.
乃興企業股份有限公司

An innovative design that can fit standard bottles and PET bottles. We designed the bottom with the "8" shape so that it fits the PET bottle snugly. It's a friendly design for any user.

本產品為可安裝標準自行車水壺和 PET 瓶的創新設計，我們使用 8 字形的底部設計來增加裝配 PET 瓶的新功能，是為使用者考量的人性化設計。

A Helmet which Folds Flat

Morpher - Folding Helmet

Manufacturer | 製造商
Strategic Sports Limited
韜路運單器材有限公司

Design | 設計公司
Morpher Helmet Company

Morpher is a bicycle helmet that folds flat! It looks good, feels comfortable and is made to a great standard. Made of EPS, PC & nylon, (mainly recyclable) it has a 5-year lifespan. Initially aimed at urban cyclists, it folds and unfolds simply so it's much easier to carry. This should encourage helmet use, resulting in safer cycling. Current helmets are awkward to carry and research shows this is why 91% of urban bikers don't use one. Morpher is more convenient without compromising on safety. We hope that its portability will encourage helmet resistant cyclists and new cyclists to wear helmets. CE & CPSC safety standards certified by SGS.

Morpher 是一款可折疊自行車頭盔，它外型出眾、穿戴舒適並合乎安全測試。採用 EPS、PC 及尼龍材料（幾乎能完全回收再利用），使用期限五年。原設計是針對都會自行車騎士，可輕鬆折疊展開，更方便攜帶，提升頭盔使用率，打造更安全的自行車騎乘環境。市面上的頭盔不方便攜帶，研究顯示這也是 91% 都會騎士不戴頭盔的原因。Morpher 方便使用，又不需要犧牲安全性，我們希望其便於攜帶的特性能鼓勵不喜歡戴頭盔的自行車騎士及新騎士使用頭盔。本產品已通過 SGS 的 CE & CPSC 測試認證。





Bike Series

Al Journey

Manufacturer | 製造商

HydraKnight Innovation Co., Ltd.

台灣今品股份有限公司

Design | 設計公司

HydraKnight Innovation Co., Ltd.

台灣今品股份有限公司

- This bag features its rolling seal, excellent waterproof design, and is durable enough to withstand prolonged exposure to rain while riding
- It supports an adjustable strap design for easy opening and fastening
- Its fuss-free and reliable buckle and strip ring design ensure that it can fit carriers of different sizes
- The waterproof zip design enables speedy access, or safekeeping of, objects in the front pocket
- Besides its use on bicycle trips, this bag is very suitable for daily commutes. Hook on the double shoulder straps and it's the perfect choice for excursions during holidays
- High-frequency welding technology ensures sturdiness and gives 100% waterproof assurance
- Used in conjunction with the accompanying buckle and 1000D high quality tarpaulin, this bag can withstand 10kg in weight and 1000mm water pressure

- 捲口式的封口防水性佳，經得起長時間雨中騎乘使用
- 可調節式織帶設計，可輕鬆開啓束緊袋口
- 操作簡便可靠的扣具及織帶環設計，適用不同尺寸貨架
- 袋身防水拉鍊設計，可快速拿取收納前袋中物品
- 除自行車旅行外，本產品非常適合日常騎乘或在假日搭配雙肩背帶供觀光遊覽使用
- 高週波貼合技術堅固且百分之百防水
- 搭配專屬扣具與 1000 丹高品質防水油布，可承受 10 公斤的重量和 1000mm 水壓

Bike Light

Ripple

Manufacturer | 製造商

Eiso Enterprise Co., Ltd.

邑昇實業股份有限公司

Design | 設計公司

Eiso Enterprise Co., Ltd.

邑昇實業股份有限公司

- Ripple Bringing the Natural into Shape Lens design concept is derived from the natural ripple of lake water. Layers begin from metal to plastic to silicon, from hard and cold before graduating to soft, producing a material of multi-layered texture
- Its ergonomic design makes it easy to mount. The curved structure on the side is similar to the curve of fingertips, and the appropriate size of the light body enhances the tactile feeling
- Recreating a Classic: An evolution in design. Ripple represents the classic design combining the lens and switch which turns on the light with just one touch. COB bright light source also makes riding at night safer

- 自然造型 / 漸層材質：Lens 設計概念取自大自然湖面之漣漪現象，在鏡面創造出一個光之漣漪。材質設定如漣漪由小漸大的概念，從金屬件到塑件再到矽膠件，由硬冷漸漸到柔軟，產生多層次的材質質感
- 人因工程 / 裝取便利：側面的弧形構造與指尖的弧度相近，與適切的燈體大小提升拿取手感，搭配無須使用任何工具的快拆綁帶，使拿取安裝更為便利，創造一個愉快的使用經驗
- 經典再現 / 設計進化：重現 Lens 即按鍵的經典設計，即按即亮，騎乘中可輕鬆開關車燈。仰角設計燈具安裝後成水平照射角度，COB 光源與特殊節奏的閃爍設定，保障夜間騎乘之安全性





INDEX

索引

040	Axman Enterprise Co., Ltd.	060	Castello Cycle Co., Ltd.	090	Chi-Hung Information Consulting Co., Ltd.	030	Darfon Innovation Corp.	050 052 088	Giant Manufacturing Co., Ltd.	096 098	IDS Corporations Ltd.
	502 #229, Fonglin St., Fongkeng Village, Fen Yuan Shiang, Changhua Hsien, Taiwan 886 49 2529000 www.axman.com.tw/		40744 7F-11, Nr. 262, Sec 2, Henan Rd. Xitun Dist., Taichung, Taiwan 886 4 24528548 www.bikeattitude.com.tw		12F-1, No12, Chung- Hua Road, Yuan-Kang Dist, Tainan, Taiwan 886 3 125860 www.g-energy.tw		33341 Shanying Road, Gueishan, Taoyuan, Taiwan 886 3 2508800 www.besv.com		43774 19, Shun-Farn Road, Tachia, Taichung, Taiwan 886 4 26814771 www.giant-bicycles.com		407 Da Rong E. St. Taichung, Taiwan, 886 4 23263155 www.guee-intl.com
112	BBB Cycling	078	CeramicSpeed	022	Chuhn Chuan Corp.	042	Eddy Merckx Cycles	024	GIGANTEX Composite Technologies Co., Ltd.	106	INFINI
	2321 Bm Rooseveltstraat 46, Leiden, Netherlands 31 715791589 www.BBBCycling.com		7500 Noeregaardsvej 3, Holstebro, Denmark 45 20830041 www.ceramicspeed.com		510 No.39, Lane 582, Shan Chiao Road, Sec.2, Yuan Lin, Changhua, Taiwan 886 4 8346951 www.facebook.com/xzonebike		1731 Frans Schachtstraat 29, Zellik, Belgium 32 2 2696272 www.eddymerckx.com		52147 No.36,Lane 620,Fuxing Rd., Beidou Town, Changhua, Taiwan 886 4 8873818 www.gigantex.com.tw		504 No. 75 Ping-An Rd. Shiushui, Changhua, Taiwan 886 4 769 7216 www.infini.tw
030	BESV Design Team	106	Chance Good Ent. Co., Ltd	032 044	Coast Cycles Private Limited	120	Eiso Enterprise Co., Ltd.	082	Hsin Lung Accessories Co., Ltd.	092	IRiding (XiaMen) Technology Co., Ltd
	33341 167, Shanying Road, Gueishan, Taoyuan,Taiwan 886 3 250 8800 www.besv.com		504 No. 75 Ping-An Rd. Shiushui, Changhua, Taiwan 886 4 7697216 www.infini.tw		456176 54 Siglap Drive, Singapore, Singapore 65 66816681 coastcycles.com		333 No.2,Jhounghua Lane,Shanying Rd, Gueshan Township, Taoyuan, Taiwan 886 3 3596066 www.dosun.us		30351 18 Kuangfu N. Rd. Huko Hsiang, Hsinchu, Taiwan 886 3 5983721 www.satoribike.com		361000 8 F,97-99 Anling 2Nd Road,Huli High Technology Zone, Xiamen, China 86 13592737550 www.iriding.cc
104	BETO ENG. & MKTG. Co., Ltd.	058	Chien King Industrial Co., Ltd.	084	CONNECTED CYCLE	108	Freeparable Design	028 118	HydraKnight Innovation Co., Ltd.	062 068	JD Components
	406 18F-1, No.696, Sec.4 Wen Sin Rd., Taichung, Taiwan 886 4 22315920 www.aplus-beto.com.tw		51649 34-15, Pu Tsai Rd, Nan Kang Village, Pu Yen Hsiang, Changhua, Taiwan 886 4 8813644 ckic.com.tw		No.16, You 9th Rd. 43769, Taichung, Taiwan 886 4 26821688 www.apro-tek.com/		80661 8F-13, No.12, Fusing 4Th Rd. Kaohsiung, Taiwan 886 7 5362561 www.freeparable.com		23853 4F, No. 10, Lane 122, Sec.2, Kan-Yuan Street, Shu Lin City, Taipei, Taiwan 886 2 27278219 www.hydraknight.com		504 No.80, Nan Dee Lane, Shou Shui Hsiang, Changhua, Taiwan 886 4 7681756 www.jdco.com.tw

056

Joy Industrial Co., Ltd.

42850 No.9, Ln. 462, Sec. 4, Changping Rd, Taichung, Taiwan
886 4 25668888
www.joy-tech.com.tw

080

KMC Chain Industrial Co., Ltd.

712423 No.41, Jhongshan Rd., Shinhua Dist, Tainan, Taiwan
886 6 5900711
www.kmcchain.com.tw

108

Konnix Industrial Co., Ltd.

43769 No. 579, Sec 2, Chung Shan Rd. Tai, Taichung, Taiwan
886 4 26815259
www.konnix.com

64

Lee Chi Enterprises Co., Ltd.

500 No.112, Sec. 1, Shipai Rd., Changhua City, Changhua, Taiwan
886 4 7382121
leechi.com.tw

046
048

Merida Industry Co., Ltd.

51545 No 116, Meigang Rd., Meigang Village Dacun Township, Changhua County,Taiwan
886 4 8526171
www.merida.com

092

Ming Cycle Industrial Co., Ltd.

41148 No.50,Lane 462,Guang Shing Road, Taichung, Taiwan
886 4 22713395
www.mingcycle.com.tw

116

Morpher Helmet Company

www.morpherhelmet.com

084

NODESIGN

www.nodesign.net/

114

Nuvo Ent. Co., Ltd.

506 No.3 Hsing Yeh Rd., Fuhsin Ind. Zone, Changhua, Taiwan
886 4 7696285
www.nplus1.ws

036

Pacific Cycles, Inc.

327 686, Yongfu Rd. Xinwu, Taoyuan, Taiwan
886 3 4861231
www.pacific-cycles.com

070

ROTOR Componentes Tecnológicos SL

28864 Calle Miño 14, Poligono Industrial Conmar, Ajalvir, Madrid, Spain
34 91 7374946126
rotorbike.com

102

Roxim Technologies, Inc.

237 No. 5, Lane 388, Sec. 1, Jieshou Rd., New Taipei City, Taiwan
886 2 8671 1688
www.roxim.net

066

SpeedX Inc.

100102 2508, Sohot2 Tower B, Wang Jing, Chaoyang District, Beijing, China
86 010 64796030
www.beastbikes.com/

072

SR SUNTOUR INC.

508 No.7 Hsing Yeh Rd, Fu Hsing Industrial Zone, Changhua,Taiwan
886 4 7695115
www.srsuntour-cycling.com/home

116

Strategic Sports Limited

Tsim Sha Tsui East Unit 16, 10/F Aerospace Tower North, 1 Science Museum Road, Kowloon, Hong Kong
852 23323886
www.helmets.com.hk

026

Super B Precision Co., Ltd.

523 No.12,Lane 802,Feng-Luen Road, Feng-Luen Village, Pi-Tour Hsiang, Changhwa, Taiwan
886 4 8922207
www.superbiketool.com

086

Tektro Technology Corporation

50442 138, Minjhu St. Changhua, Taiwan
886 4 7683999
www.tektro.com/

038

Tern

24159 9-2F, #6, Ln 609, Chung Hsin Rd. Section 5, New Taipei City, Taiwan
886 2 29995623
www.ternbicycles.com

074

Unee Creative Precision Co., Ltd.

500 No.46-28, Lane 118, Changzao Road, Changhua, Taiwan
886 928339655
www.uneecycle.com

100

Unich Co., Ltd.

41279 No.56, Ln. 164, Fenghuang Rd., Dali Dist. Taichung, Taiwan
886 4 24922201
www.unich.tw

066

Vintage Cycle International Ent., Ltd

40764 No. 1388-8, Sec.2, Huanzhong Rd., Xitun Dist, Taichung, Taiwan
886 4 27066656
www.vintagecycle.com.tw

076

Viscount Industries Co., Ltd.

251 No.39 Dingtianliao, Tamsui Dist. New Taipei City, Taiwan
886 2 26215630
www.viscountco.com/

110

Vision-TH Industries

41353 6, Wugong 8Th Rd. Taichung, Taiwan
886 4 23319134
www.visiontechusa.com

110

Vision U.S.A.

Wa 98275-5702 12212 Cyrus Way, Mukilteo, United States Of America
1 425 4888653
www.visiontechusa.com

Online Exhibition

ifworlddesignguide.com

www.taipeicycle.com.tw

www.tba-cycling.org

Organizers



Contact TAIPEI CYCLE

中華民國對外貿易發展協會

Taiwan External Trade Development Council

台北市 11011 信義區信義路五段 5 號

5 Hsin-Yi Rd., Sec 5, Taipei 11011, Taiwan

Ting-Yu Hsieh | 謝庭郁

P. +886. 2.2725.5200 Ext. 2859

F. +886. 2.2729.1089

tingyu@taitra.org.tw

Contact TBA

臺灣自行車輸出業同業公會

Taiwan Bicycle Association

台北市 11054 基隆路二段 189 號 5 樓

5F, No. 189, Keelung Rd., Sec 2, Taipei, Taiwan

Gary Kao | 高培哲

P. +886.2.2739.3311

F. +886.2.2739.5500

tba.cycling@msa.hinet.net

Contact iF



藝符設計有限公司

iF DESIGN ASIA Ltd.

台北市信義區 11072 光復南路 133 號

No. 133, Guangfu S. Rd., Xinyi Dist., Taipei 11072, Taiwan

Kimberly Liu | 劉芝均

Amber Tung | 董晏廷

P. +886.2.2766.7007

F. +886.2.2767.8007

kimberly.liu@ifdesign.tw

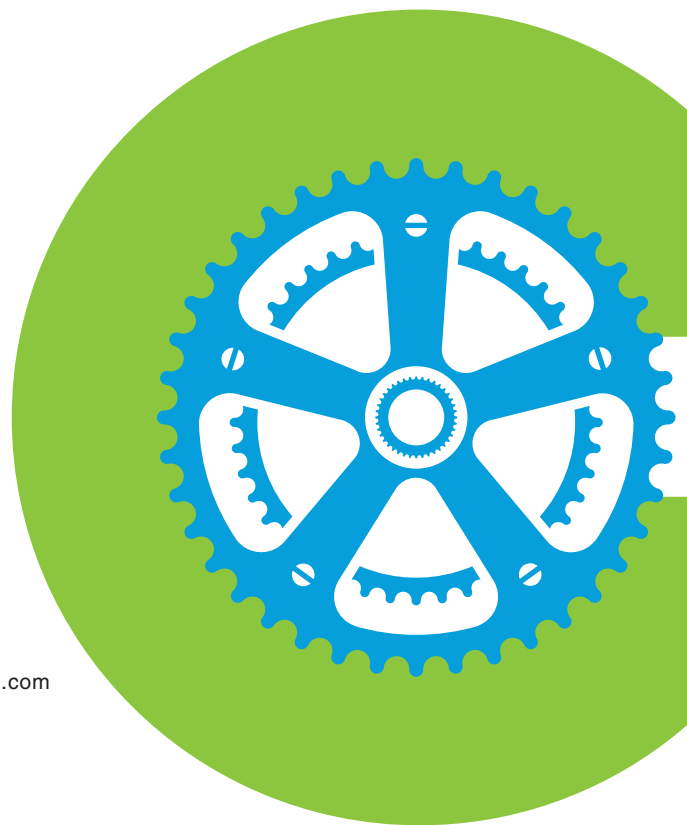
amber.tung@ifdesign.tw

ifworlddesignguide.com



TAIPEI CYCLE

d&i awards 2016



Organizers



TAITRA



ifworlddesignguide.com

Sponsor



Bureau of Foreign Trade,
MOEA