



CHANGXIN

www.changxin.com.tw

選擇長信 值得相信

The professional supplier which always trustworthy for you.

CONTENTS

About Us 關於萇信	01
Heated Grips 加速轉把系列	03
Switch Kits 開關組	06
Bicycle Brake Levers 自行車煞車把手	07
Electronic Brake Levers 電子煞車把手系列	09
Brake Systems 煞車系列-同步煞車系統	14
Accessories 配件系列	15
Waterproof Connector 防水接頭	15
Connectors 連接器	16
Cable Housings / Inner Wires 導管/導線系列	17
Plastic Cover For Cables 鋼索塑膠披護	19

About **Changxin**

CHANGXIN CO., LTD. is a professional manufacturer of cables, accelerators and power-disconnect handlebars for electric bikes ; and braking lines and fuel supply lines for motorcycles. We provide components and parts for bicycle, motorcycle and vehicle.

Professional Manufacturer Of Electric Bike Parts

關於**萇信**

萇信有限公司擁有獨家專利與開發技術。專業設計與生產煞車、加油線、手把等車用配件；專業生產鋼索繩的相關產品。主要提供電動車與機車使用，包含：使用於電動機械車的加速手把與電子剎車手把，以及使用於汽油驅動車的煞車線與油門線。

安全行駛的守護者 最專業的車類配件製造商



Operating items

Accelerators and power-disconnect handlebars for electric bikes.

Cable comp. for break, lever, throttle, choke, clutch, etc.

Plastic cover for cables.

Made in Taiwan



產品介紹

電動車、自行車零配件，加速轉把，
電子煞車把手，自行車煞車把手，
電動車、機車、自行車煞車線，
機車加油線，鋼索塑膠披護

臺灣製造

加速轉把系列

Heated Grips



■H7-309-L

Cover material: High impact resistance plastic. Soft colloid handle. With power switch. Linearity Hall. Rotation type. Power indicator LED (Each for Red, yellow, Green)
Fits handlebar with 2.33cm (0.92 inch) inner diameter.

外殼採用耐衝擊塑料，軟性握把，電源開關，線性霍爾，旋轉式，電源指示燈LED(紅、黃、綠各一)
管徑適用7分管



■H-508-AN

2-in-1 throttle handlebar

2-in-1 waterproof throttle handlebar and main body with built-in On/Off switch and accelerator. High-end ADC-6 melt-forged aluminum alloy casting.

二合一加速把手

把手、主體材質為ADC-6高級鋁合金鑄造成型。開關、加速二種功能合為一體，具有防水功能。



■H6-309-L

Cover material: High impact resistance plastic. Soft colloid handle. With power switch. Linearity Hall. Rotation type. Power indicator LED (Each for Red, yellow, Green)
Fits handlebar with 2cm (0.79 inch) inner diameter.

外殼採用耐衝擊塑料，軟性握把，電源開關，線性霍爾，旋轉式，電源指示燈LED(紅、黃、綠各一)
管徑適用6分管

Heated Grips 加速轉把系列



Cover material: High impact resistance plastic. Soft colloid handle. Linearity Hall. Rotation type. Power indicator LED (Each for Red, Yellow, Green)

外殼採用耐衝擊塑料，軟性握把，線性霍爾，旋轉式，電源指示燈LED（紅、黃、綠各一）



■ **H-301**
Short handle for right hand use.
短握把適用右手



■ **H-301-L**
Long handle for right hand use.
長握把適用右手



■ **H-301-XL**
Short handle for left hand use.
短握把適用左手



■ **H-301-L-XL**
Long handle for left hand use.
長握把適用左手



Cover material: High impact resistance plastic. Soft colloid handle. With power switch. Linearity Hall. Rotation type. Power indicator LED (Each for Red, Yellow, Green)

外殼採用耐衝擊塑料，軟性握把，電源開關，線性霍爾，旋轉式，電源指示燈LED（紅、黃、綠各一）



■ **H-302**
Short handle for right hand use.
短握把適用右手



■ **H302-L**
Long handle for right hand use.
長握把適用右手



■ **H-302-XL**
Short handle for left hand use.
短握把適用左手



■ **H302-L-XL**
Long handle for left hand use.
長握把適用左手



Cover material: High impact resistance plastic. Soft colloid handle. Linearity Hall. Rotation type.

外殼採用耐衝擊塑料，軟性握把，線性霍爾，旋轉式



■ **H-305**
Short handle for right hand use.
短握把適用右手



■ **H-305-L**
Long handle for right hand use.
長握把適用右手



■ **H-305-XL**
Short handle for left hand use.
短握把適用左手



■ **H-305-L-XL**
Long handle for left hand use.
長握把適用左手



■H-378-XL

Left hand thumb paddle type.
左手指撥式

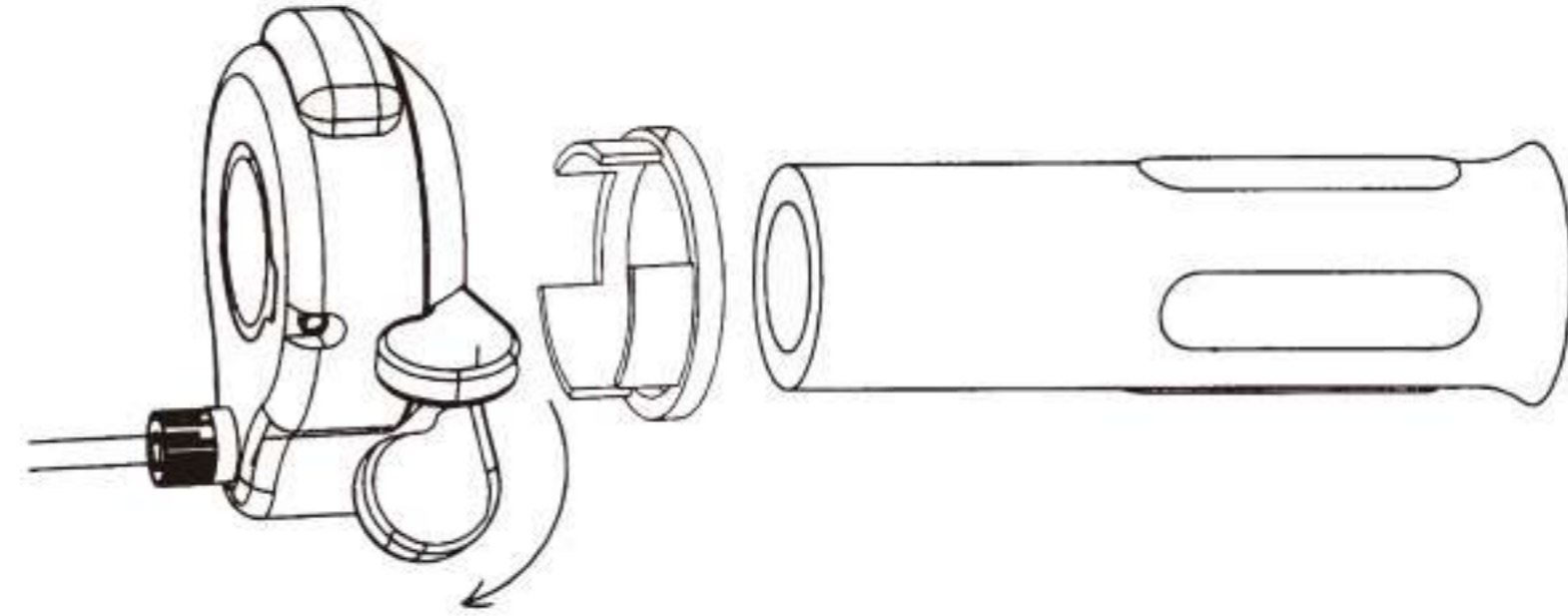
Cover material: High impact resistance plastic.
Soft colloid handle. Linearity Hall. Thumb paddle type.
Power indicator LED (Each for Red, Yellow, Green)

外殼採用耐衝擊塑料，軟性握把，線性霍爾，指撥式，電源指示燈LED (紅、黃、綠各一)



■H-378

Right hand thumb paddle type.
右手指撥式



■H-386

Cover material: High impact resistance plastic.
Soft colloid handle. With power switch. Linearity Hall. Rotation type. Indicator LED (Each for Red, Yellow, Green). Installed a bung at frame end to prevent from damage.

外殼採用耐衝擊塑料，軟性握把，電源開關，線性霍爾，旋轉式，電源指示燈LED (紅、黃、綠各一)。

■H-308

Short handle.
短握把



■H-308-L

Long handle.
長握把



Cover material: High impact resistance plastic.
Soft colloid handle. Linearity Hall. Rotation type.
LED bar for speed indicator. Power indicator LED (Each for Red, Yellow, Green)

外殼採用耐衝擊塑料，軟性握把，線性霍爾，旋轉式速度指示燈LED BAR，電源指示燈LED (紅、黃、綠各一)



■H-318

Cover material: High impact resistance plastic.
Soft colloid handle. Linearity Hall. Rotation type.
Power indicator LED (Each for Red, Yellow, Green)

外殼採用耐衝擊塑料，軟性握把，電源開關，線性霍爾，旋轉式，電源指示燈LED (紅、黃、綠各一)



■H-502VL

Linearity VR long handle.
線性VR長握把

Cover material: High impact resistance plastic.
Soft colloid handle. Linearity VR or Linearity Hall.
Rotation type.

外殼採用耐衝擊塑料，軟性握把，線性VR或線性霍爾，旋轉式

■H-502HL

Linearity Hall long handle.
線性霍爾長握把



■H-102VR

Cover material: High impact resistance plastic.
With power switch. Indicator LED (Each for Red, Yellow, Green)
Linearity VR. Thumb paddle type.

外殼採用耐衝擊塑料，電源開關，指示燈LED (紅、黃、綠各一)，線性VR，指撥式

Switch Kits

開關組



■H-101

The housing made by toughness high impact plastic, for right hand use, with rocker switch (ON-OFF or ON-OFF-ON)
Output signal: 2 stage or 3 stage rocker switch.

外殼材質用耐衝擊塑料射出成型，適合右手，配合翹板式開關輸出訊號：兩段式或三段式均可



■H-103P

The housing made by toughness high impact plastic. With switch for head light, left-right blinker and horn button.

外殼材質用耐衝擊塑料射出成型，有前燈，左右向閃燈喇叭按鈕開關等三項功能



■H-108

The housing made by toughness high impact plastic, for push button switch (without lock).

外殼材質用耐衝擊塑料射出成型，配合按鈕式無段開關



■H-208

The housing is made of tough high impact plastic with head light and On/Off button switch.

外殼材質用耐衝擊塑料射出成型，有前燈，按鈕開關等兩項功能



■H-303

The housing is made of tough high impact plastic. With switch for head light, left-right blinker and horn button.

外殼材質用耐衝擊塑料射出成型，有前燈，左右向閃燈喇叭按鈕開關等三項功能



■H-388

Right hand thumb paddle type, the housing is made of tough high impact plastic, soft colloid handle, linearity hall, power indicator LED (Each for Red, Yellow, & Green) rocker switch.

右手拇指撥片式，外殼材質用耐衝擊塑料射出成型，軟性握把，線性霍爾，電源指示燈LED(紅黃綠各一) 配合翹板式開關

自行車煞車把手系列

Bicycle Brake Levers



Bicycle Brake Levers 自行車煞車把手系列



H-289A

H-289ALK

▪ H-289A / H-289ALK

- High-end lever material 6061T6.
- High-end brake handle mount ADC6 melt-forged aluminum alloy casting.
- High-end adjustable brake cable screw material 6061 aluminum alloy.
- Fits 22.2mm bike handlebars.
- Suitable for all V-brakes and C-brakes.
- 把手材質為6061T6高級鋁合金鍛造成型。
- 蝶座材質為ADC6高級鋁合金鑄造成型。
- 煞車線調整螺絲材質為6061高級鋁合金製造成型。
- 安裝孔徑22.2mm。
- 適用所有V夾或C夾。
- 有煞車柱停車功能。(僅適用H-289ALK)



H-306A

H-306ALK

▪ H-306A / H-306ALK

- High-end lever material 6061T6.
- High-end brake handle mount ADC6 melt-forged aluminum alloy casting.
- High-end adjustable brake cable screw material 6061 aluminum alloy.
- Fits 22.2mm bike handlebars.
- Suitable for all V-brakes and C-brakes.
- 把手材質為6061T6高級鋁合金鍛造成型。
- 蝶座材質為ADC6高級鋁合金鑄造成型。
- 煞車線調整螺絲材質為6061高級鋁合金製造成型。
- 安裝孔徑22.2mm。
- 適用所有V夾或C夾。
- 有煞車柱停車功能。(僅適用H-306ALK)



H-406A

H-406ALK

▪ H-406A / H-406ALK

- High-end lever material 6061T6 melt-forged aluminum alloy.
- High-end brake handle mount ADC6 melt-forged aluminum alloy casting.
- High-end adjustable brake cable screw material 6061 aluminum alloy.
- Fits 22.2mm bike handlebars.
- Suitable for all V-brakes or C-brakes.
- 把手材質為6061T6高級鋁合金鍛造成型。
- 蝶座材質為ADC6高級鋁合金鑄造成型。
- 煞車線調整螺絲材質為6061高級鋁合金製造成型。
- 安裝孔徑22.2mm。
- 適用所有V夾或C夾。
- 有煞車柱停車功能。(僅適用H-406ALK)

電子煞車把手系列

Electronic Brake Levers



Electronic Brake Levers 電子煞車把手系列

- High-end lever material 6061T6 melt-forged aluminum alloy.
- High-end brake handle mount ADC6 melt-forged aluminum alloy casting.
- High-end adjustable brake cable screw material 6061 aluminum alloy.
- Power signal cable integration, convenient accessibility to repair power connection, stabilized with a nut.
- Signal cable: UL2464-24WG2C black PVC, waterproof power switch.
- 把手材質為6061T6高級鋁合金鍛造成型。
- 蝶座材質為ADC6高級鋁合金鑄造成型。
- 煞車線調整螺絲材質為6061高級鋁合金製造成型。
- 斷電信號線結合座，方便取付斷電信號連接，用螺帽固定。
- 信號線配置：UL2464-24WG2C黑色PVC，斷電開關具有防水功能。



H-607AN



H-607ANS

- Braker setting bar.
- 煞車固定栓



H-607AND

- 3 levels of braking distance can be freely adjusted.
- 可自由調整3段煞車距離



H-607ANB

- Rear view mirror fixed equipment.
- 後照鏡固定孔



H-607ANBS

- Rear view mirror fixed equipment.
- Braker setting bar.
- 後照鏡固定孔
- 煞車固定栓



H-607ANSW

- Braker setting bar.
- Button and brake lever.
- 煞車固定栓
- 按鈕和煞把整合



▪ **H-104PN**

Nylon6/6 lever & bracket.
1 finger. With power switch and return spring. (Normal ON or normal OFF)

材料尼龍射出成型，
1指信號輸出方式：手把按下ON或OFF



▪ **H-304PN**

Lever: S45C-2T with Nylon6/6 over molded.
Bracket: Nylon6/6 reinforce.
3 finger. With power switch and return spring. (Normal ON or normal OFF)

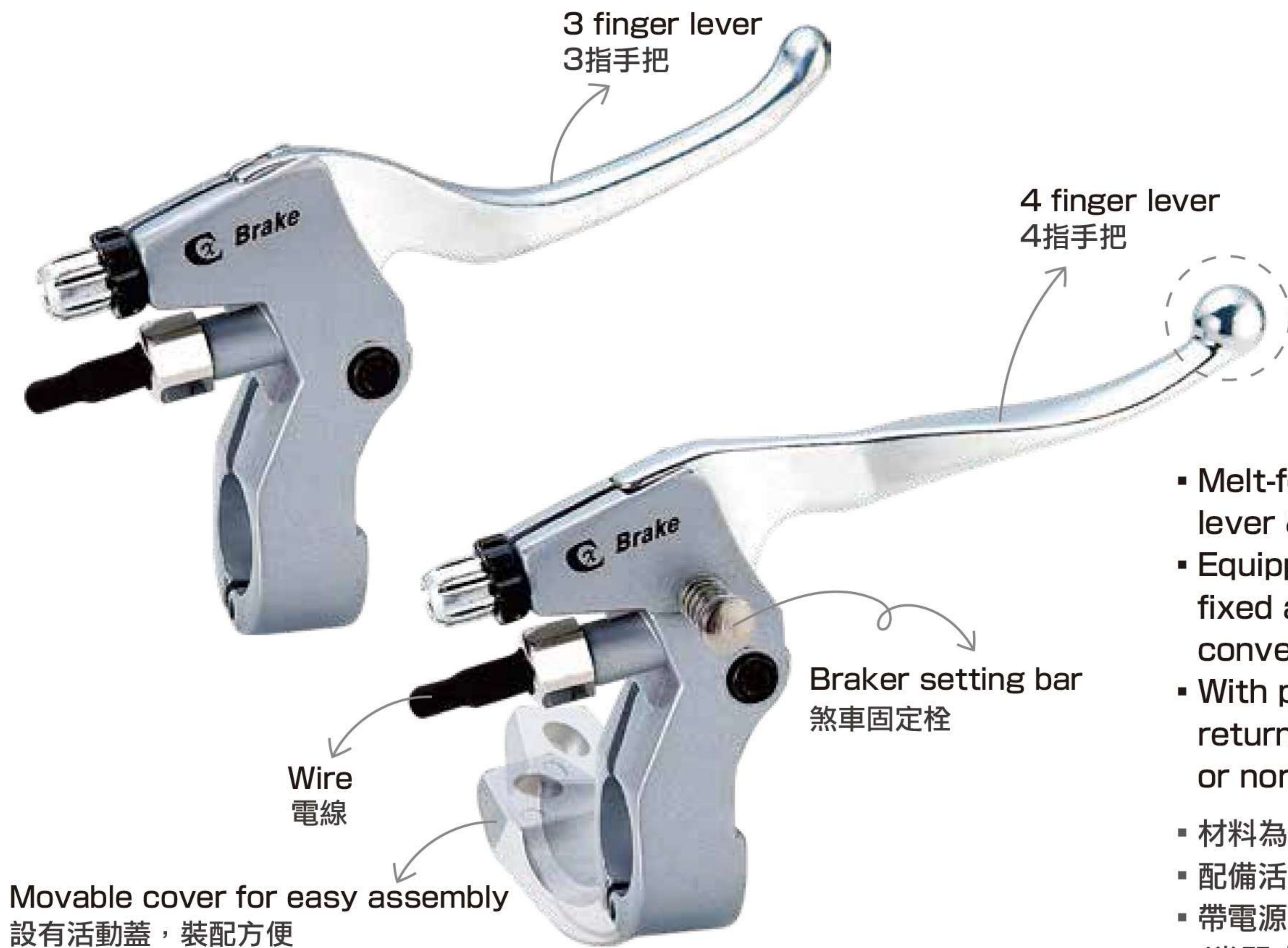
手把內部為S45C-2T鋼鐵補強，外部包覆Nylon6/6尼龍。
手把座為Nylon6/6尼龍射出成型，
3指信號輸出方式：手把按下ON或OFF。



▪ **H-304PAN**

Lever: Melt-forged ADC-6 AL
Bracket: Nylon6/6 reinforce.
3 finger. With power switch and return spring. (Normal ON or normal OFF)

手把材料為ADC-6高級鋁合金鑄造成型。
手把座為Nylon6/6尼龍射出成型，
3指信號輸出方式：手把按下ON或OFF。



- Melt-forged ADC-6 alloy lever & bracket.
- Equipped with moving lid, fixed and assembly is convenient.
- With power switch and return spring. (Normal ON or normal OFF)
- 材料為ADC-6高級合金鑄成型
- 配備活動蓋，固定、組裝方便。
- 帶電源開關和復位彈簧。(常開或常關)
- 信號輸出方式：手把按下ON或OFF



H-304AN

- 4 finger. Ball type handle tail.
- 4指, 手把尾端球形狀



H-304AN-2

- 2 finger.
- 2指



H-304AN-3

- 3 finger.
- 3指



H-304ANS

- 4 finger. Ball type handle tail.
- Braker setting bar.
- 4指, 手把尾端球形狀
- 煞車固定栓



H-304ANS-2

- 2 finger.
- Braker setting bar.
- 2指
- 煞車固定栓



H-304ANS-3

- 3 finger.
- Braker setting bar.
- 3指
- 煞車固定栓

2H-304ANB-3

Melt-forged ADC-6 AL alloy lever & bracket. 3 finger. Rear view mirror fixed equipment. With power switch and return spring. (Normal ON or Normal Off)

材質為ADC-6高級鋁合金鑄造成型，3指，後照鏡固定設備，斷電系統電線左右結合為一接觸點成型灌注不易脫落
信號輸出方式：手把按下ON或OFF



- Melt-forged ADC-6 alloy lever & bracket.
- Rear view mirror fixed equipment.
- With power switch and return spring. (Normal ON or normal OFF)

- 材料為ADC-6高級鋁合金鑄成型
- 後照鏡固定孔
- 信號輸出方式：手把按下ON或OFF



H-304ANB

- 4 finger. Ball type handle tail.
- 4指，手把尾端球形狀



H-304ANB-2

- 2 finger.
- 2指



H-304ANB-3

- 3 finger.
- 3指



H-304ANBS

- 4 finger. Ball type handle tail.
- Braker setting bar.
- 4指，手把尾端球形狀
- 煞車固定栓



H-304ANBS-2

- 2 finger.
- Braker setting bar.
- 2指
- 煞車固定栓



H-304ANBS-3

- 3 finger.
- Braker setting bar.
- 3指
- 煞車固定栓

Brake Systems

煞車系列-同步煞車系統



The groove design
Can replace worn brake
line separately.

獨立換線槽溝設計
可單獨更換損耗邊的控制線。

Brake system to stop two wheels synchronous.

Two lines synchronous brake system can make two wheels stop at the same time.

It can provide safe and stable. Our patent system can hold the brake line stable and steady. It is easy to stop two wheels quickly and precisely.

- The groove design, picture at top right side.
- Can fix the line horizontally or vertically.
- Easy to set up and durable. Can be used on all kinds of bicycle.

雙輪煞止的制動系統

同步煞車系統是能準確使雙輪達到同時停止運作狀態，提昇煞車穩定性，並提供更良好的煞停距離表現。專利載體作用在控制牽引線防止偏移且即時修正位移，使煞車敏捷、省力而真正達到準確雙輪同步煞車狀態。

- 材料為ADC-6高級合金鑄成型。
- 配備活動蓋，固定、組裝方便。
- 帶電源開關和復位彈簧。(常開或常關)
- 信號輸出方式：手把按下ON或OFF。



CX-3

- Easy to install and durable. Suitable for a variety of bicycles.
- ADC6 melt-forged aluminum alloy casting to strengthen durability and to prevent deformation.
- 易於安裝且經久耐用。可在各種自行車上使用。
- 使用ADC-6高級鋁合金鑄造成型，提升抗拉強度，不易變型。



CX-2

- Concave design for horizontal and vertical cable management.
- Easy to install and durable. Suitable for a variety of bicycles.
- PA+GF injection molding.
- 凹槽設計，可以水平或垂直固定線。
- 易於安裝且經久耐用。可在各種自行車上使用。
- 使用PA+GF射出成型。



配件系列

Accessories

Waterproof Connector
防水接頭



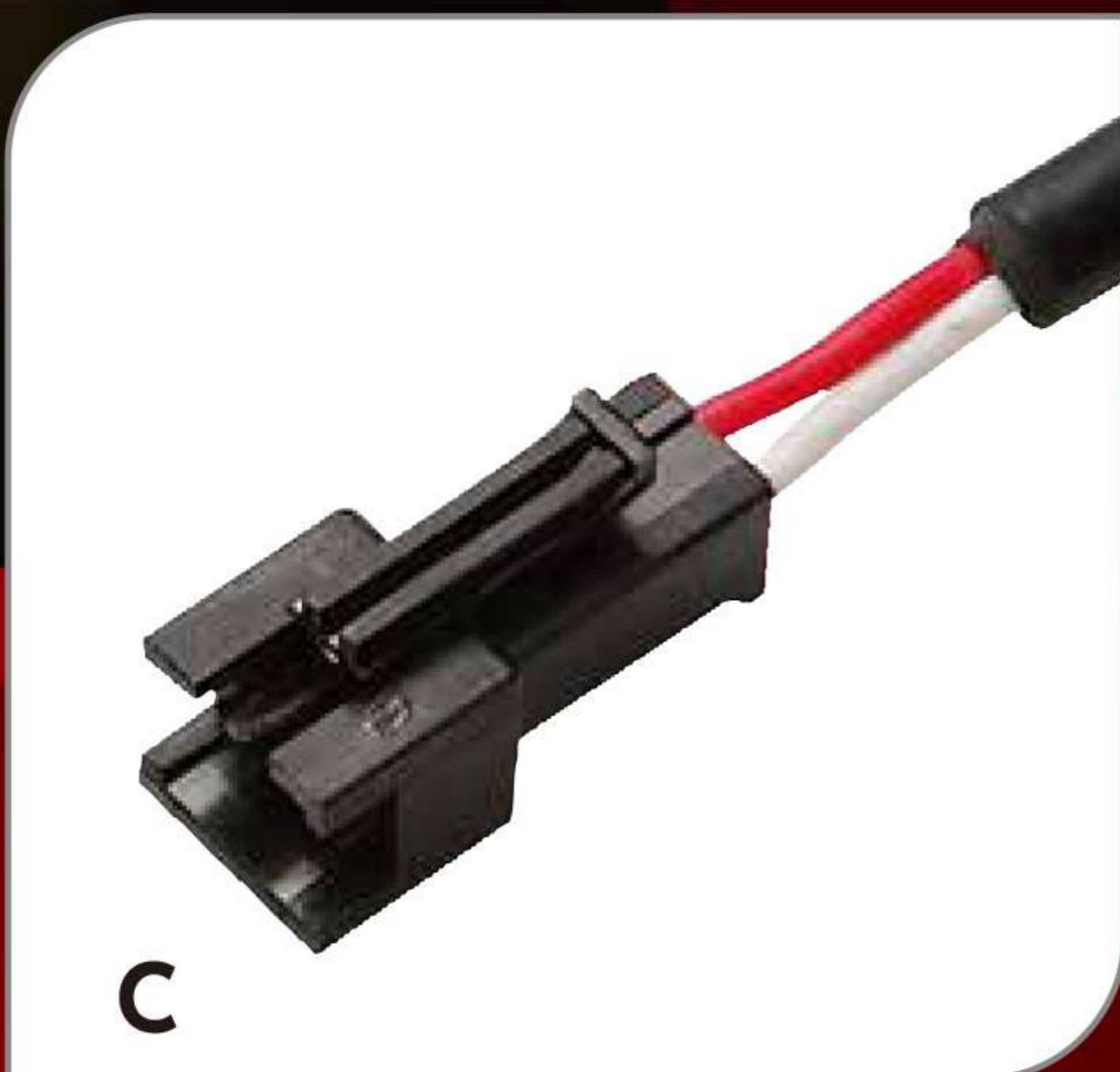
Connectors
連接器



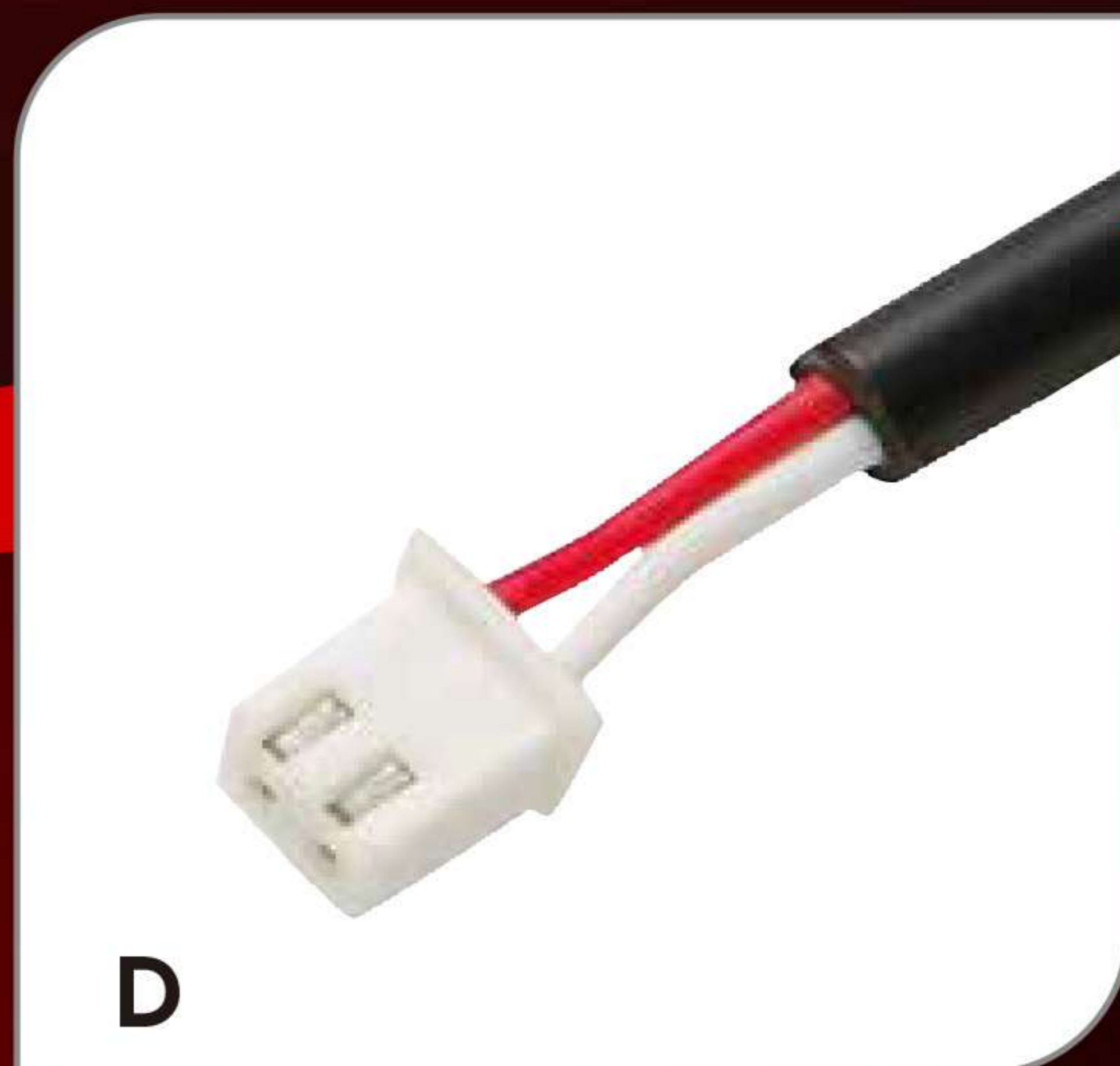
A



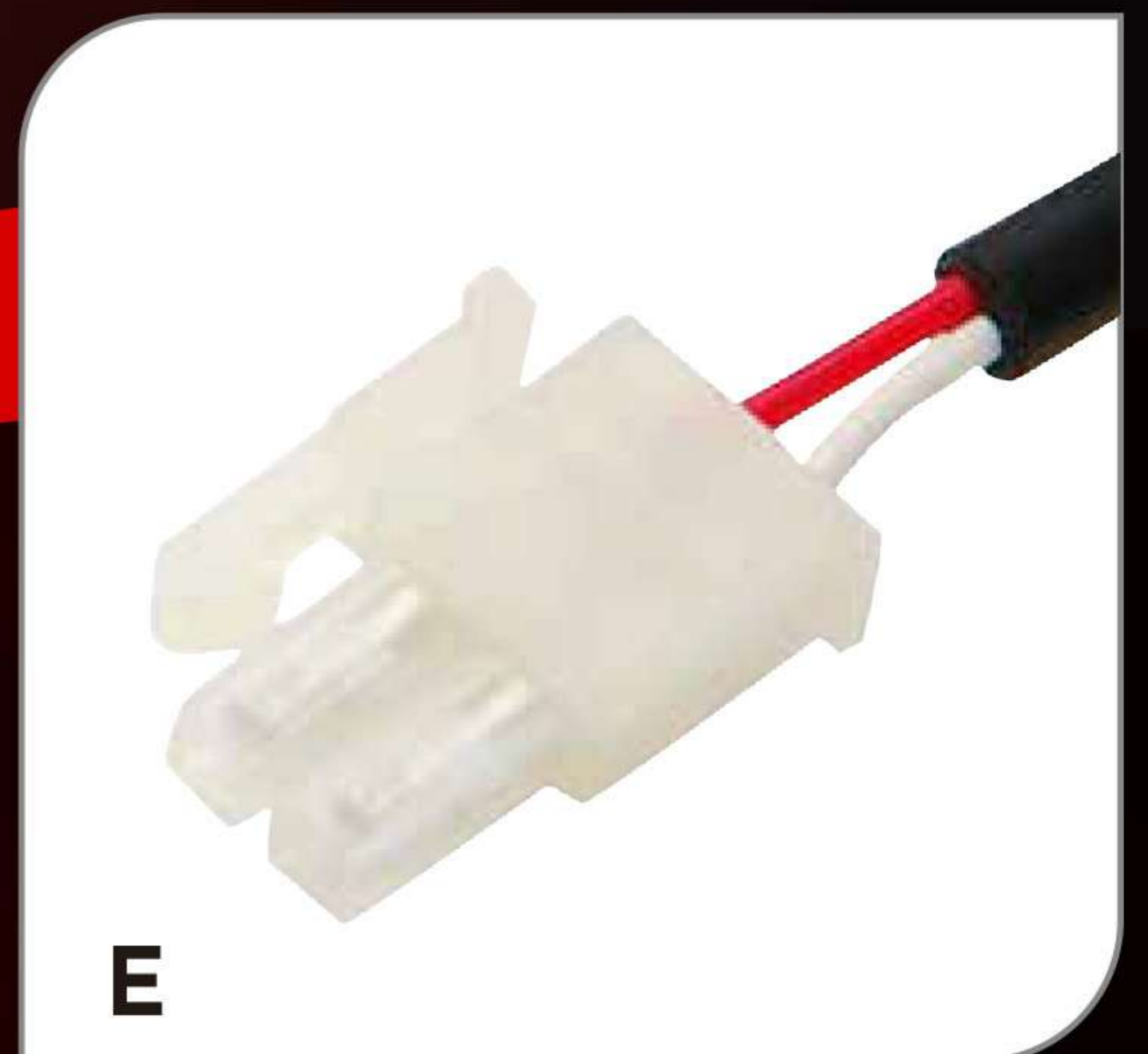
B



C



D



E

Cable Housings / Inner Wires 導管/導線系列

Melt-forged ADC-6 AL alloy lever & bracket. 3 finger. Rear view mirror fixed equipment. With power switch and return spring. (Normal ON or Normal Off)

材質為ADC-6高級鋁合金鑄造成型，3指，後照鏡固定設備，斷電系統電線左右結合為一接觸點成型灌注不易脫落信號輸出方式：手把按下ON或OFF

Throttle / Choke cable comp. 加油線/拉桿線

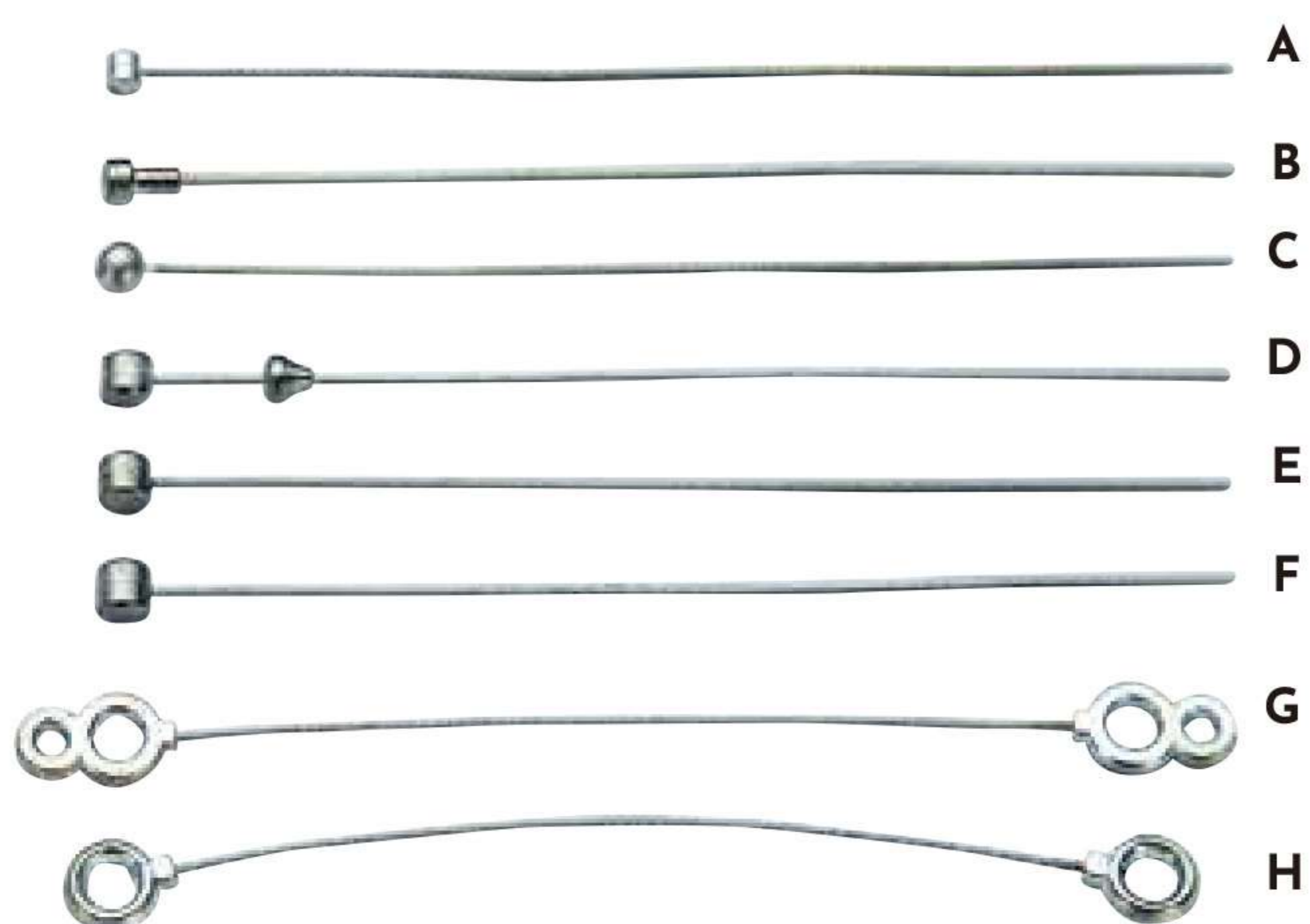


- **CX-212**
Cable comp., throttle.
機車加油線



- **CX-210**
Cable comp., choke.
拉桿線

Inner Cable 內線系列



▪ **CX-95**

Steel wire and zinc takes. Shape by the compression casting manufacture
鋼索鋅頭，由成型壓鑄方式製造

Brake cable comp. 煞車線

▪ **CX-228**

Rotor Freestyle Bmx Set Complet
表演車煞車線



▪ **CX-266**

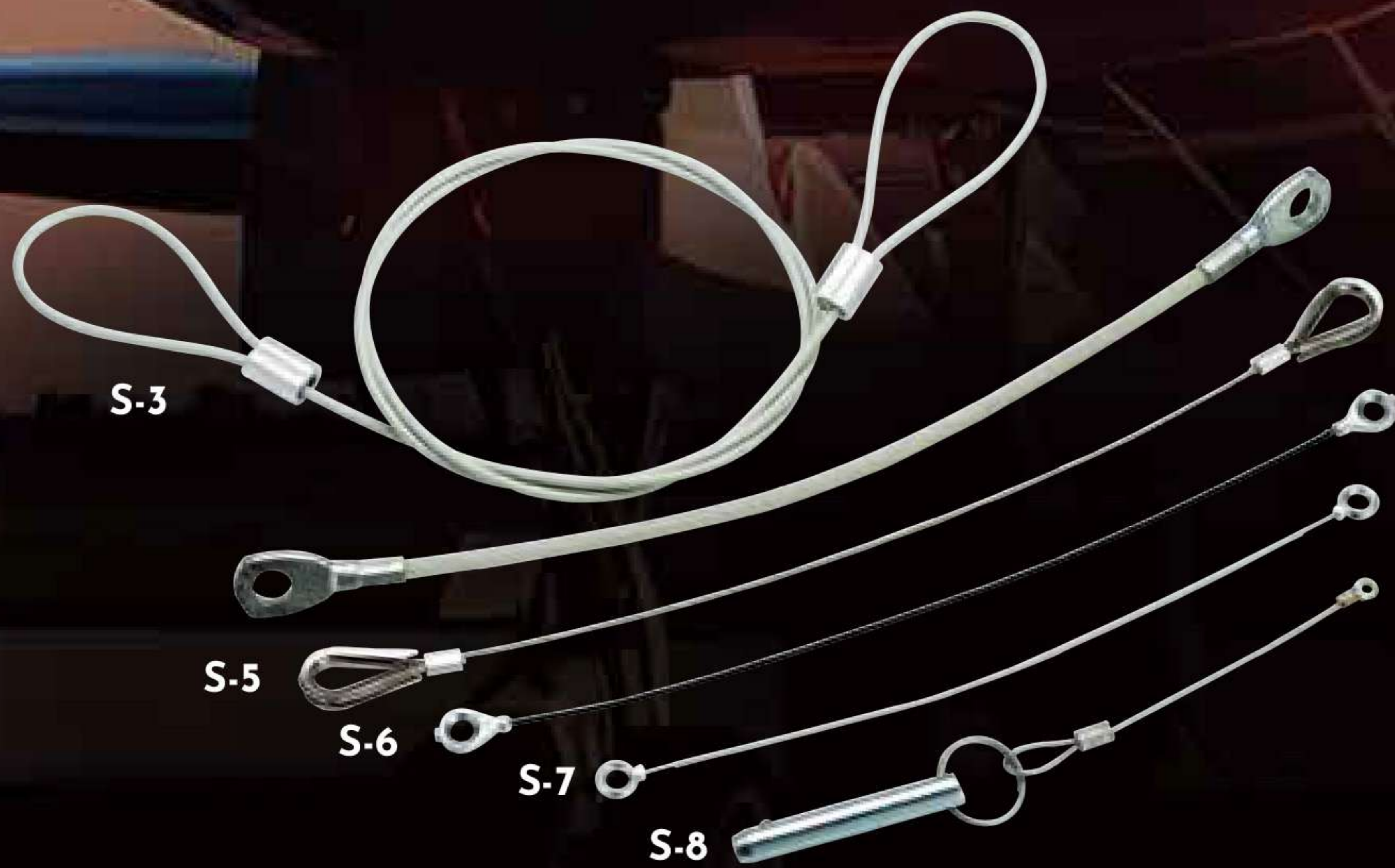
Brake cable comp. for motorcycle.
機車煞車線



Plastic Cover For Cables 鋼索塑膠披護

Stainless steel wire. Extremely thin steel wire. Aviation steel wire. The engineering cover of NYLON, PVC or PE. Terminal processing manufacture. Welcome to provide the terminal style coordination manufacture.

不鏽鋼索、極細鋼索、航空鋼索、NYLON、PVC、PE工程塑膠披護·末端加工製造(歡迎提供末端樣式配合製造)





ISO 9001
品質管理系統

萇信有限公司 CHANGXIN CO., LTD.

彰化市向陽里中央路223巷113號

No. 113, Lane 223, Chungyang Rd., Changhua City 500, Taiwan.

T:04-7621681 F:04-7610349

E-Mail:tv681@changxin.com.tw

