



TOOL LANYARD

TAIWAN KUO HER SINCE 1982

TOOL LANYARD

TAIWAN KUO HER SINCE 1982

TOOL LANYARD



www.kuher.com.tw



TAIWAN KUO HER INDUSTRIAL CO., LTD.

Add: No. 355-1, Luen Mei Road, Nan Mei Li, Changhua 500, Taiwan R.O.C.

Tel: +886-4-7622863, 7627620

Fax: +886-4-7615829

E-mail: kuher.taiwan@gmail.com

500 2018 10 Design by REFINER DESIGN.COM





Taiwan Kuo Her

A Specialist in Wire And Rope Products

Established in 1982, Taiwan Kuo Her has accumulated more than 30 years of experience in manufacturing of sports equipment and parts, such as wire cables, tools, hardware, special wires, nylon ropes, elastic ropes and other related products.

Under the company's policy of "Constant Research & Development. Insist on Quality", we have spent great efforts and capital in developing a wide range of products. At the same time, we also constantly strengthen our enterprise structure to upgrade the competition capabilities in the global market.

PRODUCT LINES:

- Safety tool lanyards
- Tools and flex conduits
- Tools for automotive repair
- Hardware and accessories
- Wire ropes
- Sports goods (accessories)
- Outdoor sports (surfing)
- Outdoor sports (skiing)

COMPANY PROFILE

- Establishment: 1982
- Number of employee: 40
- Land area: 2,000 square meters

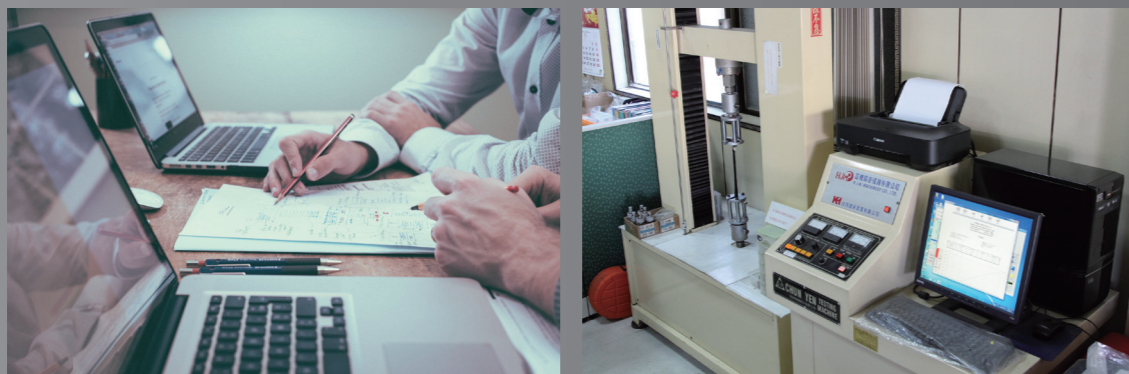


OEM / ODM Production

Kuo Her's outstanding manufacturing capabilities are limited by only producing the popular tool lanyards. We are capable of producing customers' specific tool lanyards. Simply send us your samples, then our experienced experts will analyze your desired lanyard specifications and materials before planning an appropriate manufacturing process. Furthermore, Kuo Her also offer ODM production service. Simply inform us your requirements and applications of lanyard, we can conduct design and production to fully meet your requirements.

Rigorous Quality Control

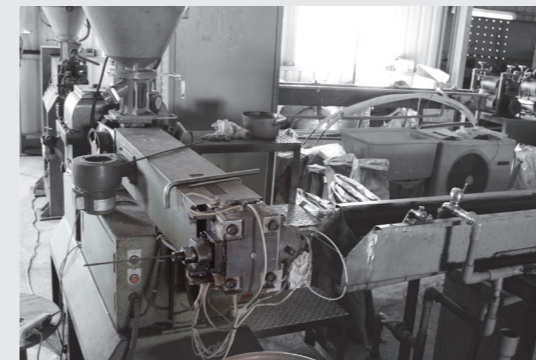
Quality is the cornerstone of everything we do at Kuo Her and as such we have set up quality standards for every employee to follow at each stage throughout the entire manufacturing process. Our quality control personnel also apply high precision inspection instrument to inspect quality. In addition, each employee is well trained and instilled with the concept of self-inspection. These will assure our customers of the highest quality products upon delivery.



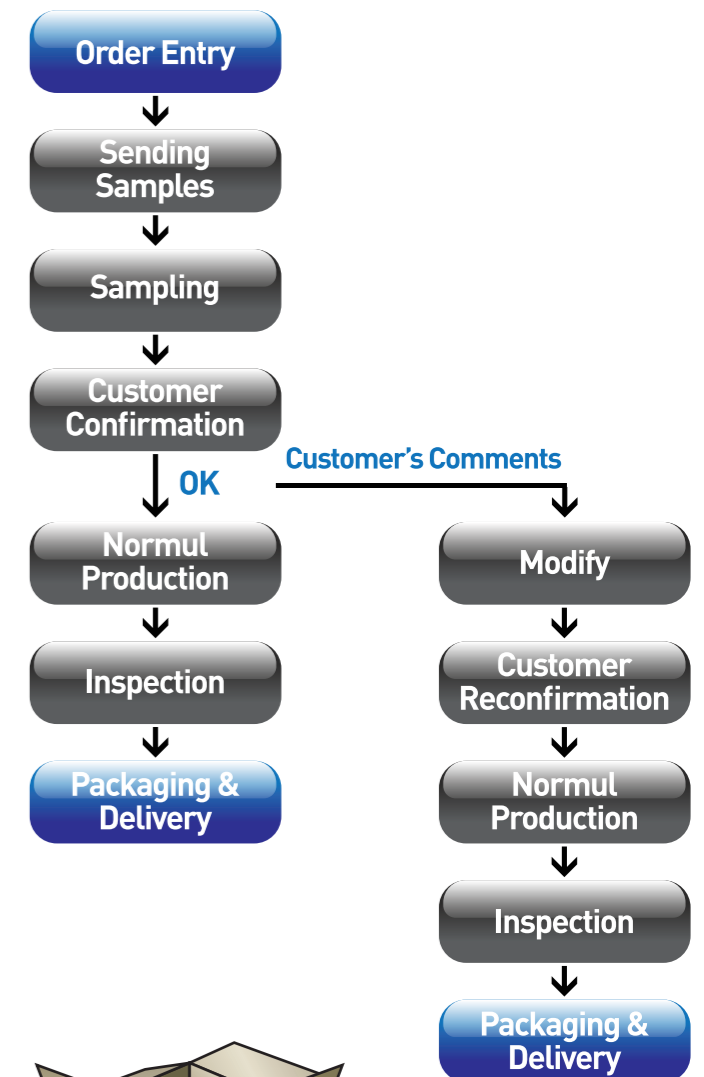
Tensile test machine

Modern Production Management

Kuo Her tool lanyards are manufactured on our well-planned production lines, where we employ a modern production management to reduce the loss during manufacturing to a minimum. In addition, with the use of an integrated production system, we are able to enhance production efficiency, shorten delivery time while ensuring product quality. Our highly skilled personnel always pay attention to his (her) job and thoroughly conduct self-inspection, so as to allow Kuo Her products to achieve a high quality level.



Tool Lanyard Production Flow Chart

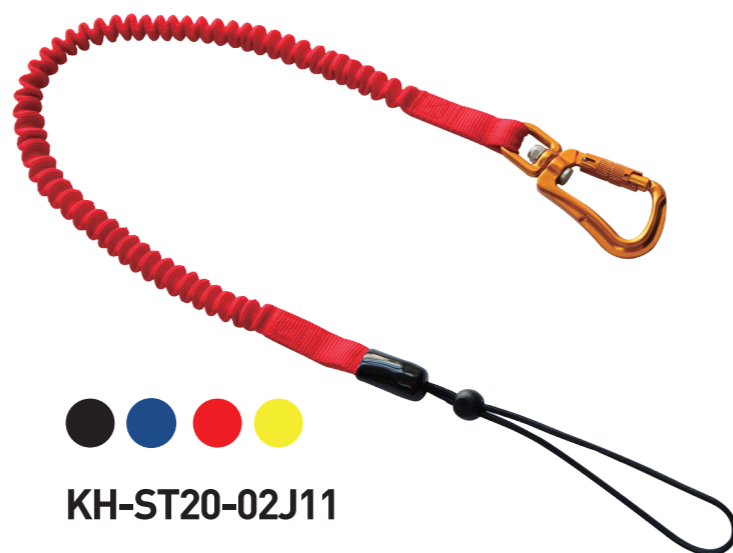




KH-ST20-01AL

FEATURES

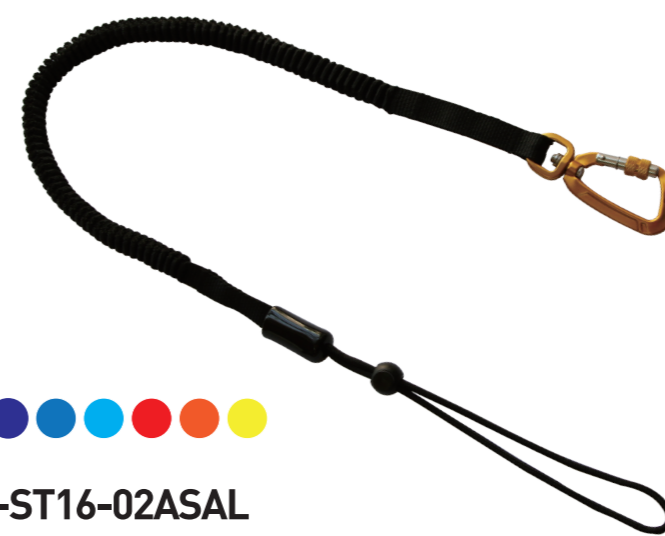
Reflective Yarn
 Aluminum Carabiner
 High Strength Nylon Webbing
 Standard 31.5"~55" (80~140cm)
 Maximum Tool Weight: 22 LBS. (10 KG)
 Adjustable Rope Lock for Tool Attachment
 Triple Stitching at Both Ends for Extra Security



KH-ST20-02J11

FEATURES

Reflective Yarn
 Aluminum Carabiner
 High Strength Nylon Webbing
 Standard 34.3"~58" (87~147cm)
 Maximum Tool Weight: 33 LBS. (15 KG)
 Adjustable Rope Lock for Tool Attachment
 Triple Stitching at Both Ends for Extra Security



KH-ST16-02ASAL

FEATURES

6.5 KG Maximum Tool Weight
 Swivel Aluminum Carabiner
 High Strength Webbing And Elastic Inner Core
 High Tenacity Nylon

ACCESSORY



KH-C



KH-ST17-01ST

FEATURES

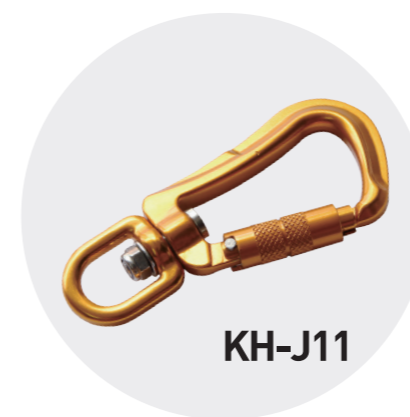
10 KG Maximum Tool Weight
 Fully Extended Length 73.5~133cm
 High Strength Webbing And Elastic Inner Core
 High Tenacity Nylon



KH-ST17-02AL

FEATURES

10 KG Maximum Tool Weight
 Fully Extended Length 86~158cm
 Aluminum Carabiner
 High Strength Webbing And Elastic Inner Core
 High Tenacity Nylon



KH-J11



KH-CN8



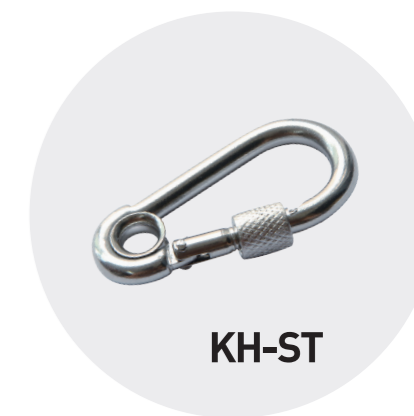
KH-CTNP8



KH-CN9



KH-CTN9



KH-ST

KH-ST17-01-1



FEATURES

- 5 KG Maximum Tool Weight
- Fully Extended Length 80~140cm
- Double Swivel Zinc Alloy Hooks
- High Strength Webbing And Elastic Inner Core
- High Tenacity Nylon

ELASTIC BAND

- Various colors to select
- High tenacity Nylon



KH-ST17-01

KH-ST17-01

FEATURES

- 3 KG Maximum Tool Weight
- Fully Extended Length 77.5~137cm
- Double Swivel Zinc Alloy Hooks
- High Strength Webbing And Elastic Inner Core
- High Tenacity Nylon



KH-ST12-03

KH-ST12-03

FEATURES

- 1 KG Maximum Tool Weight
- Fully Extended Length 60~137cm
- Double Swivel Zinc Alloy Hooks
- High Strength Webbing And Elastic Inner Core
- High Tenacity Nylon

Choice of Packaging Types



Clamshell packaging

Hang tag packaging

SAFETY TOOL WRIST STRAP

(With Plastic Buckle)

KH-WS430B

1.5 KG Maximum Tool Weight



(With Plastic Buckle)



SAFETY TOOL WRIST STRAP

(With D Hook)

KH-WS430D

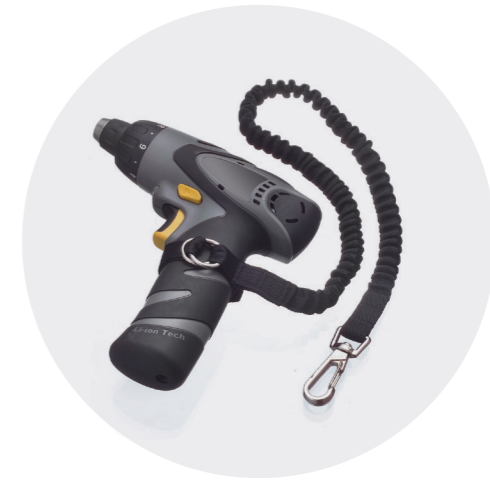
1.5 KG Maximum Tool Weight



(With D Hook)



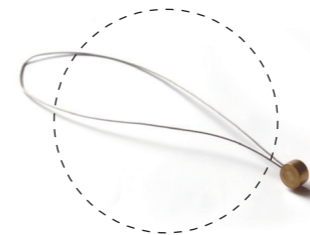
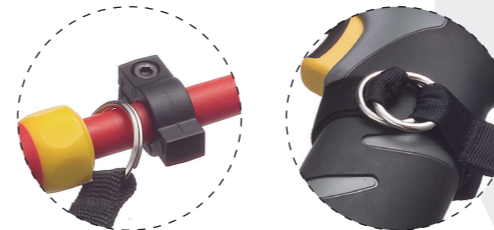
KH-ST117-01BK

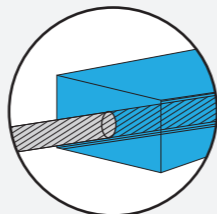


KH-ST12-09BK



ACCESSORY





Effectively Avoid Winding



KH-SF4-CDB
FEATURES

3 KG Maximum Tool Weight
Fully Extended Length 64~155cm
Double Swivel Zinc Alloy Hooks
High Strength 1mm Stainless Steel Wire Core
PU Outer Coating



KH-SF45-CYL
FEATURES

3 KG Maximum Tool Weight
Fully Extended Length 64~200cm
Double Swivel Zinc Alloy Hooks
High Strength 1mm Stainless Steel Wire Core
PU Outer Coating



KH-SF30-CBL
FEATURES

1 KG Maximum Tool Weight
Fully Extended Length 44~180cm
Double Swivel Zinc Alloy Hooks
High Strength 1mm Stainless Steel Wire Core
PU Outer Coating



KH-SF22-CGR
FEATURES

0.5 KG Maximum Tool Weight
Fully Extended Length 38~165cm
Double Swivel Zinc Alloy Hooks
High Strength 0.55mm Stainless Steel Wire Core
PU Outer Coating



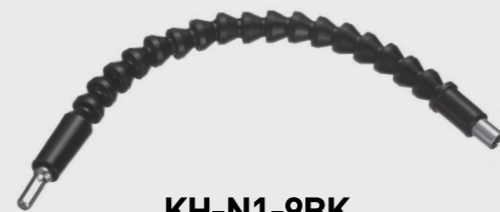
KH-SF12-BK
FEATURES

0.3 KG Maximum Tool Weight
Fully Extended Length 34~200cm
Zing Alloy Hooks
PU Outer Coating

HAND TOOLS



KH-N1-12BK



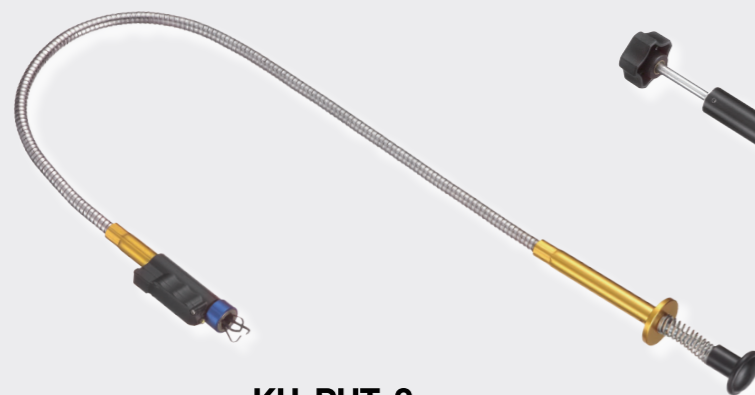
KH-N1-9BK



KH-N3-RD



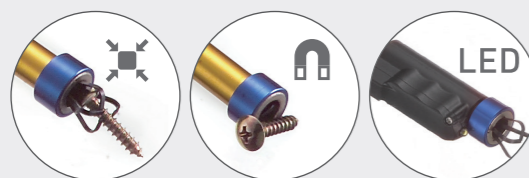
KH-N3-BL



KH-PUT-3



KH-MCT



MEMO
