

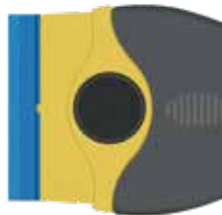


HEWER
Safety cutting tool



Introduction

With a motto of “making a more effective, precise and safety cutting work by innovation and advanced technology”, HEWER established a splendid brand of hand tools internationally. We design and manufacture a variety of safety cutting tool, including safety cutters, eburring knives, ceramic cutters and safety scissors with our partners in worldwide. We provide top-quality safety cutting tools for industries of packaging, electronic, chemical, automobile, food, pharmaceutical and medical equipment. A precept of “Superior Cut with HEWER” guides us continue to be one of leaders in the market.



www.hewersafety.com
Superior cut with HEWER



MultiFIT

MultiCERA

MultiCUT

MultiEGO

MultiSAFE

MultiPUR

Contents

Heavy Duty Safety Cutter	1
Concealed blade safety cutter	2
Handy Safety Cutter	3
Pen Cutter	4
Food grade safety scissors	5–6
Safety Strapping Scissors Safety Utility Scissors	7–8
Safety Deburring Knife	9–10
Bladeless safety cutter	11–12
Safety scraper	13
Safety Long–Handled Scraper	14

Ceramic deburring knife	15
Disposable Sheet Material Cutter	16
Serrated blade	17
Retractable lanyard	18
Presentation Tote	19
Blade defender	20
Precautions of Operation of HEWER Safety Cutter	21

Hewer helps you to stay away from dangerous cutters



For many years, cutters have been indispensable in various industries. Although it brings a lot of convenience to the user, it also causes many accidents. To this end, in the past 20 years, many manufacturers have designed types of "safety cutters" to meet the needs of the market and reduce accidents.

In general, "safety cutters" must have 5 conditions:

1.Safety design

Most of the accidents are caused by the improper usages of the tool and the users during the operation of the tool when the blade is in contact with the user for a long time. Therefore, the retractable or the hidden blade is an important concept of safety cutters.

2. "Easy-to-change" blade replacement

In the process of replacing the blade, the user cannot avoid to contact with the blade directly, which is also a crisis of accident. Therefore, the "safety cutters" need to be designed to replace the blade in safe.

3.Easy to operate

For left-handed users, ordinary cutters can make them inconvenient and cause accidents. Therefore, the "safety cutters" need to be designed to be suitable for left-handed and right-handed users.

4. Ergonomic design

The user may hold the knife for a long time to cause an "occupational disease" in the hand. Therefore, the "safety cutters" need to have an ergonomic concept in the overall design.

5.Safety Certification

"Safety cutters" must pass safety inspection certification to ensure their high quality and safety design.

HEWER has been a self-developed and manufactured safety cutting equipment in the packaging, electronics, chemical, auto parts, food, pharmaceutical and medical supplies industries in many countries around the world. HEWER also provides professional safety cutting solutions for major industries Please feel free to contact us at info@hewersafety.com and we are happy to provide our best solution to you.

Heavy Duty Safety Cutter

MultiFIT

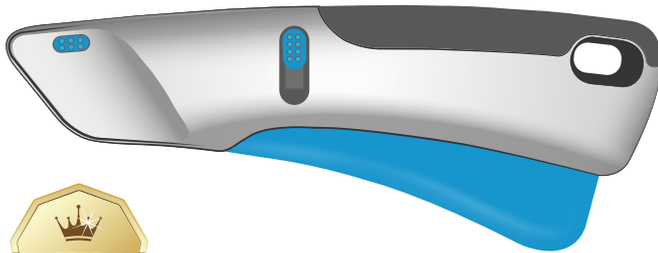
MultiCERA

MultiCUT

MultiEGO

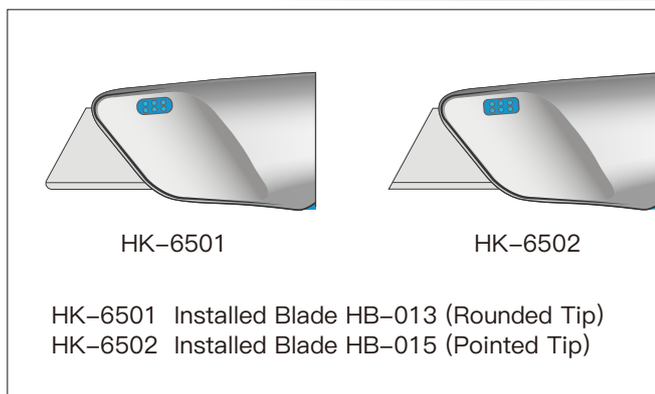
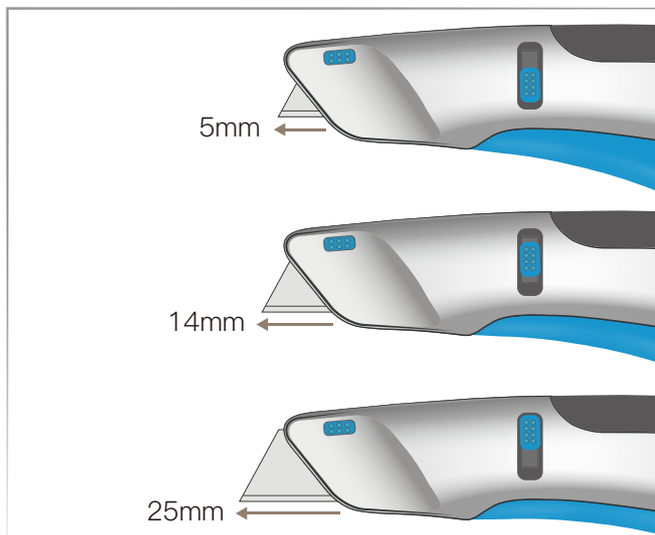
MultiSAFE

MultiPUR



A first heavy-duty safety cutter from **HEWER HK-6501** allows all cutting jobs go smooth under any harsh environment.

- The ergonomically styled aluminium handle provides for perfectly controlled cutting operations – even when wearing protective work gloves.
- The squeeze lever with soft plastic component – provides comfortable and non-slip handling. For use by right- and lefthanders. Easy blade change: no extra tools required.
- Lanyard hole helps companies to assist in the completion of an employee, multiple positions with retraction lanyard.



Model	HK-6501
Product	Heavy Duty Safety Cutter
Dimension	172 x 64 x 18mm
Material of blade	Carbon steel
Material of handle	Aluminium Alloy
Weight	135g
Cutting Depth	25/14/5mm



Adjustable blade length

3-position blade length adjustable provides the most protection for both user and material in all cutting jobs

Technical characteristics



Left and right hand use



Third gear



Available on both sides



Wear resistant



Engineering design



Hanging hole

Cutting material



cardboard



Wrap



Tape



Bagged item



Packaging



film

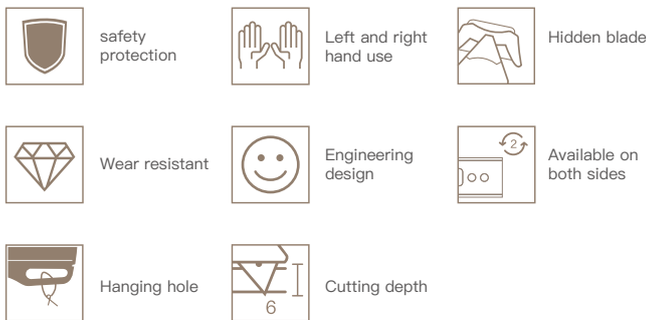


HEWER MultiSAFE 1800 resolves several issues in one. With its concealed blade, you will never have to worry about injuring yourself or damaging your goods.

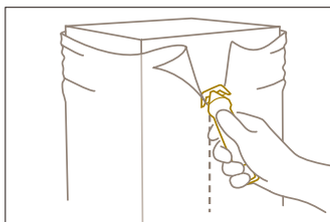
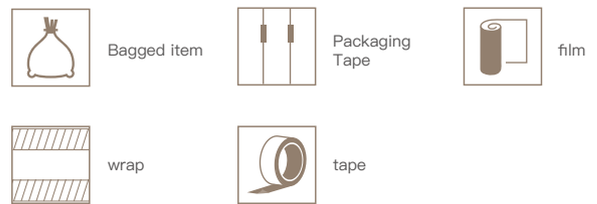
Thanks to its versatility, you only need the one tool to cut, scrape and split. And with its 24 grams and ergonomic design, the HEWER MultiSAFE 1800 won't weigh you down with fatigue after a day of cutting. In short: it is the cutting tool you have been waiting for.

Product	concealed blade safety cutter
Dimension	149 x 34 x 9mm
Material	GFN
Weight	22g
cutting depth	40mm

Technical characteristics

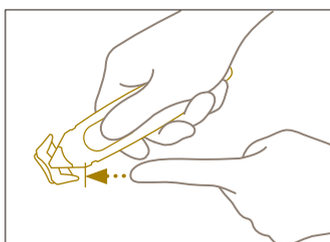


Cutting material



Versatile in one

Reinforced plastic handles and sturdy blades Provide high security. Blade concealed design
Cardboard, board, film and package
The tape and film can be easily cut.



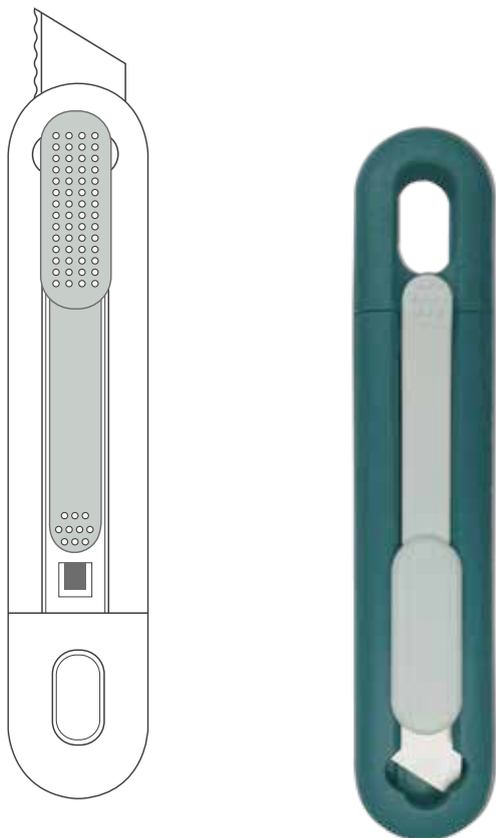
Concealed blade = high security

Concealed blade design provides the most High safety cutting factor, except
Avoid cutting and hurting, avoiding
Free of accidental damage to objects.

Concealed blade safety cutter

The design of concealed blade safety cutters gives the operators "zero accident" protection. The operators will not get hurt by touching any part of the blade, the cutting objects also will not be damaged by the cutting.





HEWER MultiSAFE 2200 enriches our range of popular small box cutters. Its unique features include the cleverly-designed and incredibly easy blade change system. Other highlights include its ergonomic handle, single-sided slider for use by right- and left-handers.

HEWER MultiSAFE 2200 is a versatile cutting tool that apart from cardboard boxes, also masters bags, films and strappings.

Product	MultiSAFE Handy Safety Cutter
Dimension	133x 25 x 15mm
Material of blade	GFN
Material of handle	Aluminium Alloy
Weight	32g
cutting depth	12mm

Technical characteristics

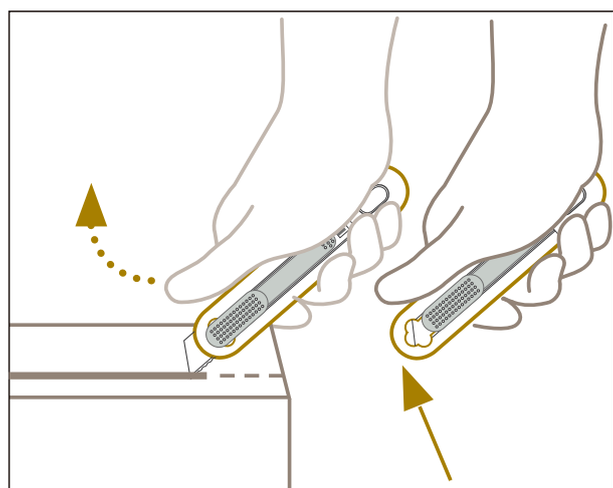
-  Roll paper
-  Left and right hand use
-  Telescopic length
-  Wear resistant
-  Engineering design
-  Available on all sides
-  Hanging hole
-  Cutting depth 12

Cutting material

-  cardboard
-  wrap
-  tape
-  Bagged item
-  Packaging Tape
-  film



No tools are required to replace the blade



Blade retraction

When the thumb leaves the slider – Automatic retraction
 When the thumb off the slider, the blade will be retracted immediately to the handle and guarantee the product and the operator will not be damaged and hurt.



MultiSAFE Pen Cutter

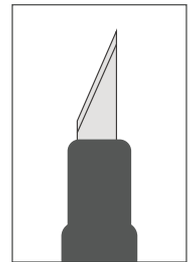
MultiFIT MultiCERA MultiCUT MultiEGO MultiSAFE MultiPUR



Model	HK-1110
Product	Pen Cutter
Dimension	143 x 19 x 15mm
Material of Blade	Industrial Steel
Material of Handle	Plastic
Weight	17g
Cutting Depth	5 mm

A precise safety cutting tool for right- and lefthanders, with handle made of wear-resistant plastic. The makeup of this handle is designed to cope with a great variety of applications and provides for swift adaptation to handling preferences when dealing with precision and/or rough cutting and deburring jobs.

Installed blade HB-710



- Elegant Cutting Knife styled to work like a retractable ball point pen.
- The zipper designed safety slider provides the best protection to prevent the blade extend accidentally.
- The installed blade HB-710 with plastic coating enhances the stability of cutting and the safety of blade change.
- Suitable for deburring, piercing, cutting, dressing, finishing, contouring, etc

www.hewersafety.com **HEWER**



Superior cut with HEWER

Technical characteristics



Cutting material



Food grade safety scissors

MultiFIT

MultiCERA

MultiCUT

MultiEGO

MultiSAFE

MultiPUR



HS-5650 multifunctional food grade safety scissor for professional cutting. Ideal for larger hands – or in case you wear gloves during work. The additional wire-cutter can be used to cut through wires and cables, and the spikes at the handle to open bottles. A model of HS-5651 have a serrated blades which can cut to hold materials in place.

HS-5640 classic food grade safety scissors is characterized by its thumb opening and its extra-long edge. The safety scissors enable you to work very controlled. Moreover, you need fewer cuts to complete the job. A model of HS-5641 have a serrated blades which can cut to hold materials in place.

Product	Multifunctional food grade safety scissors
Dimension	216x13x83mm
Material	stainless steel
Weight	122g

Product	Classic food grade safety scissors
Dimension	216x13x83mm
Material	stainless steel
Weight	93g



Serrated blades are useful while they cut to hold materials in place

HS-5650

straight ground blade

HS-5651

1.0mm serrated blade



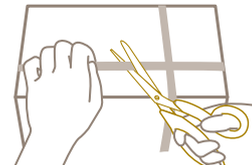
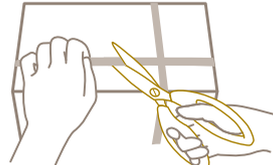
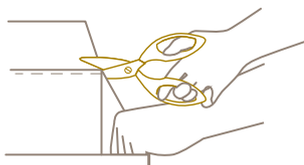
Serrated blades are useful while they cut to hold materials in place

HS-5640

straight ground blade

HS-5641

1.0mm serrated blade



Food grade safety scissors

HEWER Food-grade safety scissors are blended with innovative technology and ergonomically designed, extremely high. The safety features of the specially polished blade and the rounded edge give the user the best protection. Some toothed blades provide anti-slip function, making the material with smooth cutting surface handy. Suitable for cutting Cut cardboard, paper, film, fiber and other materials.



Technical characteristics



Engineering design



Left and right hand use



Round head



Serrated blade



Food grade



safety protection

Food grade safety scissors

MultiFIT

MultiCERA

MultiCUT

MultiEGO

MultiSAFE

MultiPUR



HS-3630 small food grade safety scissors for extra fine and targeted cuts. It is playfully easy to direct, using your thumb and forefinger only. And just as its big brothers, the lightweight cuts through cardboard, paper, film, fabrics, yarn, strapping band and, of course food. A model of HS-3631 have a serrated blades which can cut to hold materials in place.

Product	Small food grade safety scissors
Dimension	134x8x65mm
Material	stainless steel
Weight	36g



Serrated blades are useful while they cut to hold materials in place

HS-3630

straight ground blade

HS-3631

1.0mm serrated blade



HS-3131 small food grade safety scissors with curves blades offers an extremely high safety level of cutting for extra fine and targeted cuts. It is playfully easy to direct, using your thumb and forefinger only. And just as its big brothers, the lightweight cuts through cardboard, paper, film, fabrics, yarn, strapping band and, of course food.

Product	HS-3131 Emergency safety scissors food grade safety scissors
Dimension	134x8x65mm
Material	stainless steel
Weight	36.8g



Serrated blades are useful while they cut to hold materials in place

HS-3131

straight ground blade



Food grade compact safety scissors

HEWER food grade scissors are made of food grade materials and meet the EU FEC authority certification. Cutting operations in food and pharmaceutical plants.



Cutting material



food



cardboard



Packaging bag



film



rope



textile



Hardened bag

Safety Strapping Scissors Safety Utility Scissors

- MultiFIT
- MultiCERA
- MultiCUT
- MultiEGO
- MultiSAFE
- MultiPUR



MultiCUT Safety Strapping Scissors HS-3108 safetystrapping scissors offers an irreplaceable design for cutting various materials of packaging strapssuch as polypropylene, flat nylon and and polyester.

HS-3021 safety utility scissors offers an extremely high stability in the tips for powerful and precise cutting of variety of materials such as wires, cables, packing strapping bands, cardboards, plastic boards, thin metal films, rubbers, leather, Velcro and tubings etc.

Product	Safety strapping scissors
Dimension	180x82x10mm
Material	stainless steel
Weight	102g

Product	Utility scissors
Dimension	210x60x26mm
Material	stainless steel
Weight	151g

Serrated blade

Serrated blades are useful while they cut to hold materials in place

HS-3108

1.0mm serrated blade

Serrated blade

Serrated blades are useful while they cut to hold materials in place

HS-3021

1.0mm serrated blade

Safety strapping scissors

HS-3108 provides an irreplaceable design for cutting a variety of strapping, examples Such as paper tape, plastic tape, PP tape, PET plastic steel tape, nylon tape and polyester tape.

Safety utility scissors

HS-3021 special scissors provide great shearing ability and high stability, which can be cut accurately and effectively. Cut a variety of materials such as iron wire, cable, packaging strap, cardboard, plastic sheet, thin metal film, rubber, leather Leather, velcro and tubing.

Technical characteristics

- Engineering design
- Load
- Serrated blade
- Security lock
- Left and right hand use
- safety protection

Cutting material

- Pipe
- Velcro
- Packing strap
- film
- cable
- leather
- cardboard

Safety Strapping Scissors Safety Utility Scissors

MultiFIT

MultiCERA

MultiCUT

MultiEGO

MultiSAFE

MultiPUR



product features

model: HS-3108

Suitable for cutting various materials

The coating of the blade is three times harder than steel and durable.

The serrated blade can be used to hold the material in place when cutting

The large rounded tip provides an extremely safe tool for cutting the tape.

The soft, large handle helps ensure comfortable and non-slip work, even when working with gloves does not affect its flexibility



product features

model: HS-3021

The soft, large handle helps ensure comfortable and non-slip work, even when working with gloves does not affect its flexibility

"Automatically open" handle design

The serrated blade can be used to hold the material in place. The "single hand lock system" makes the scissors easy to collect and manage.

Curved round head design – 100% fit product
Effectively prevents slippage



Safety Deburring Knife

MultiFIT

MultiCERA

MultiCUT

MultiEGO

MultiSAFE

MultiPUR



The MultiSAFE 850 safety deburring knife offers is a traditional safety mechanism of spring loaded blade retraction which is activated by withdrawing the thumb off the slide. An extra extended blade length of up to 40mm is particularly ideal for deep cutting work. An ergonomically, durable GFN slim handle is designed for friendly using in deburring, piercing, cutting, dressing, finishing, contouring, etc. A long, non-slip slider offers a high stability and the most comfortable in works. Both 30° and 60° angle of blades are available for finishing all cutting, deburring and scratching applications.

Product	Safety deburring knife
Dimension	165x17x8mm
Material	GFN
Weight	14g



The MultiSAFE 860 safety deburring knife offers is a traditional safety mechanism of spring loaded blade retraction which is activated by withdrawing the thumb off the slide. An extra extended blade length of up to 40mm is particularly ideal for deep cutting work. An unique, patent-pending rotating design allows for accurate and precise cutting , in which an extention blade length can be adjusted in every one millimeter! A long, non-slip slider offers a high stability and the most comfortable in works. Both 30° and 60° angle of blades are available for finishing all cutting, deburring and scratching applications.

Product	Adjustable safety deburring knife
Dimension	165x17x8mm
Material	GFN
Weight	14g



HB-830 MultiFIT Deburrring Blade, 40mm, 30°(10 blades/box)



HB-860 MultiFIT Deburrring Blade, 40mm, 60°(10 blades/box)



Adjustable blade length

An unique, patent-pending rotating design allows for accurate and precise cutting , in which an extention blade length can be adjusted in every one millimeter!

Technical characteristics



Engineering design



Left and right hand use



Blade length



Non-slip design



Hanging hole

Cutting material



textile



film



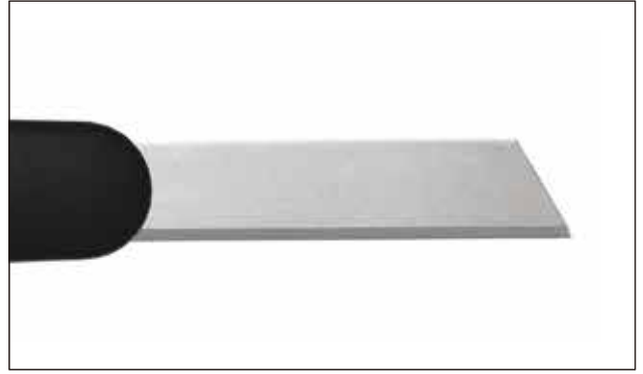
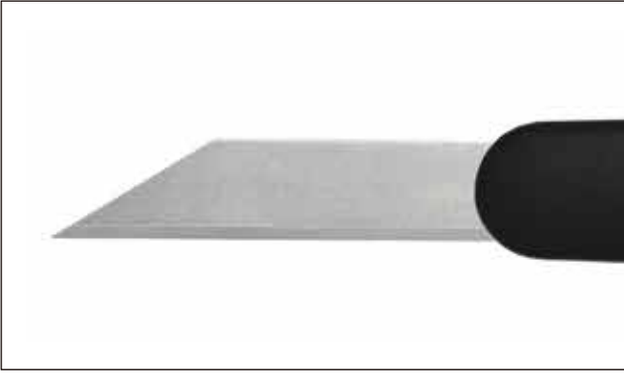
cardboard



rope



sponge



Two angles blades 30° and 60° fully fulfill the requirements of deburring and cutting.



Ergonomic and wear-resistant handle makes deburring and cutting works safer.



Bladeless safety cutter

MultiFIT

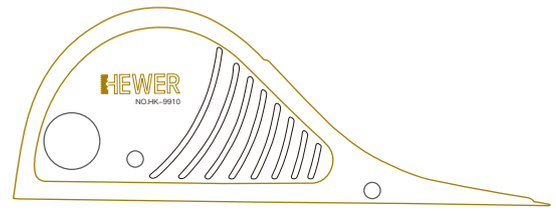
MultiCERA

MultiCUT

MultiEGO

MultiSAFE

MultiPUR



HEWER MultiSAFE HK-9910 is the ultimate in safety because it protects the operator and minimizes waste without using a blade at all. It cuts single to minimal layers of material still wound tightly on rolls. This version works best for light to medium materials.

Product	bladeless safety cutter
Dimension	200x7x70mm
Material	Durable plastic
Weight	50g

Technical characteristics



Small and light



Left and right hand use



No blade



Ergonomics



Hanging hole



Non-slip design

Cutting material



Roll paper



film



tape



wrap

Safety scraper

MultiFIT

MultiCERA

MultiCUT

MultiEGO

MultiSAFE

MultiPUR

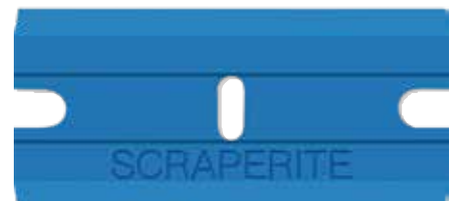


MultiSAFE 780 Heavy Duty Scraper efficiently removes tile, adhesive, carpet and other materials. A strong extra-wide grip to prevent sore hands and an edge protector can avoid any unexpected accident. Two models of the scraper with different installed blade, steel and polycarbonate safety blade can be selected for wide range of applications.

For those applications where metal would cause damage, the new industrial safety blades from HEWER are highly recommended because of its unique benefit.



HB-050



HB-070

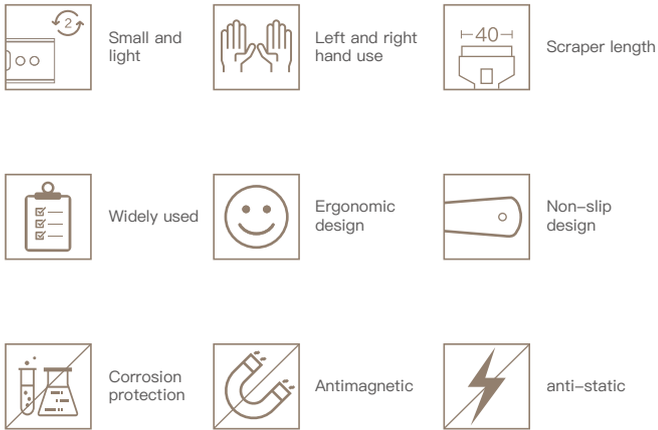
HK-7800 safety scraper c/w HB-050 steel blade

HK-7805 safety scraper c/w HB-070 polycarbonate safety blade

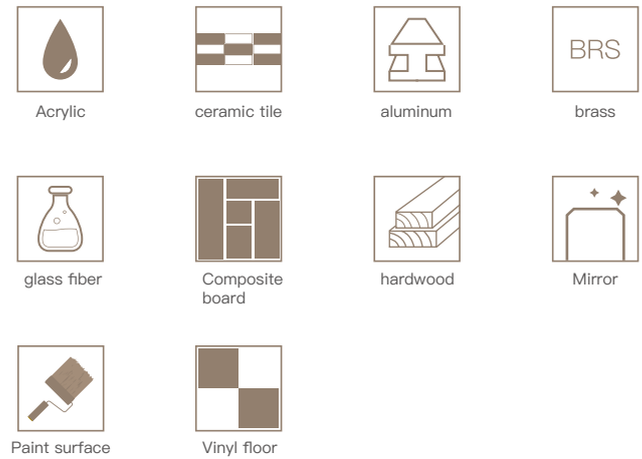
Product	Safety scraper
Dimension	165x4x17mm
Material	GFN
Weight	69g

Product	Safety scraper
Dimension	165x4x17mm
Material	GFN
Weight	67g

Technical characteristics



Cutting material



Safety scraper

MultiFIT

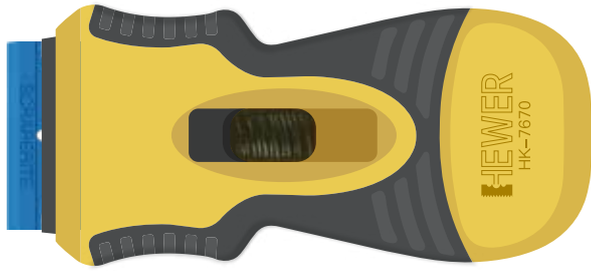
MultiCERA

MultiCUT

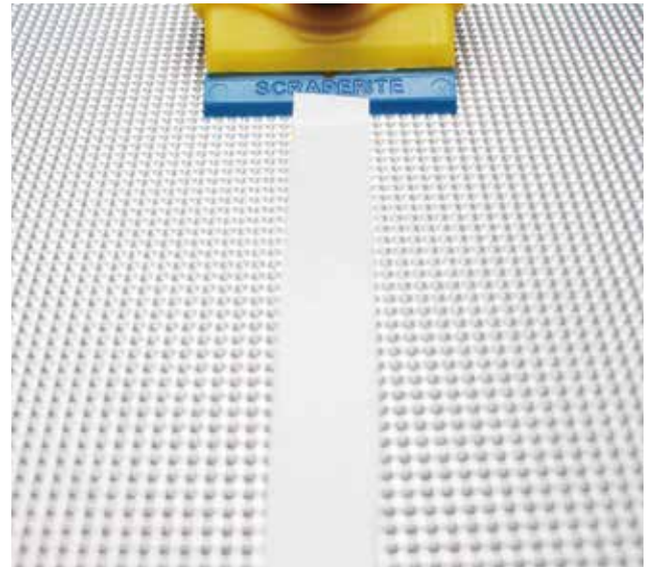
MultiEGO

MultiSAFE

MultiPUR



For those applications where metal is unnecessary or would cause damage, the new industrial safety blades from HEWER are an ideal choice. HEWER MultiSAFE 7670 is designed for using in industrial and trade applications where repeated heavy use is common. They are ideal for scraping off adhesives, sealants and other unwanted substances from hard surfaces.



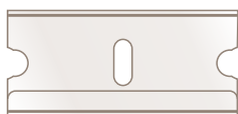
Product	Safety Scraper
Dimension	108x46x15mm
Material	Plastic
Weight	35g

Technical characteristics

- Safety blade
- Left and right hand use
- Hanging hole
- Widely used
- Non-slip soft rubber
- Do not scratch the surface
- Corrosion protection
- Antimagnetic
- anti-static

Cutting material

- Acrylic
- ceramic tile
- aluminum
- BRS
- brass
- glass fiber
- Composite board
- hardwood
- Mirror
- Paint surface
- Vinyl floor



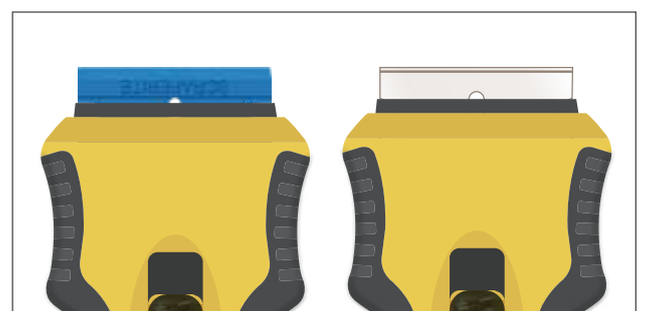
HB-050



HB-070

HK-7670 安全刮刀 标配 HB-070 聚碳酸酯安全刀片

HK-7671 安全刮刀 标配 HB-050 碳钢刀片



Safety Long-Handled Scraper

MultiFIT

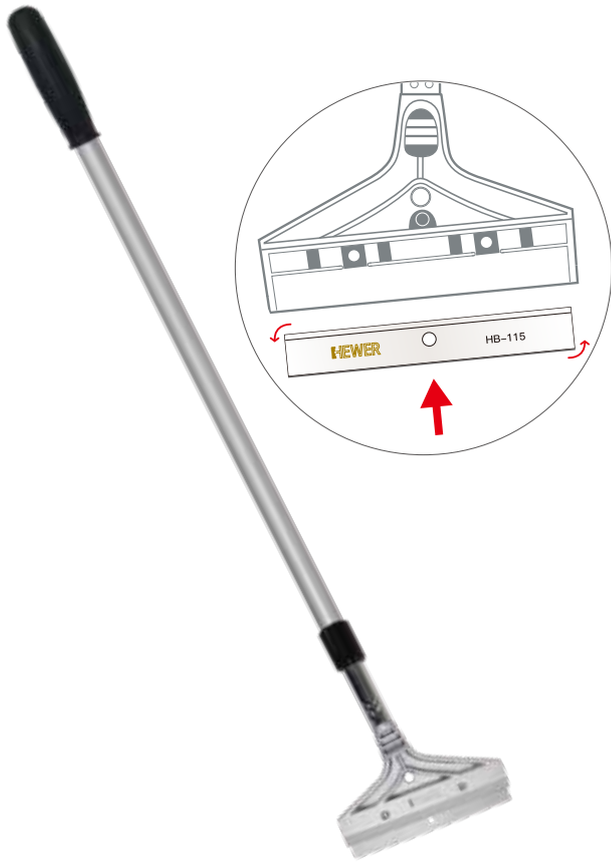
MultiCERA

MultiCUT

MultiEGO

MultiSAFE

MultiPUR



2 in 1 durable installed blade offers two sides of straight ground and sharp edge to fulfill most of scraping works in safe.

Caution: For safety purpose, please keep the sharp edge in the scraper head. Do not expose the sharp edge when it is not used.

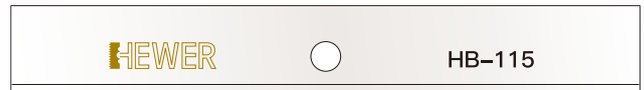
The HEWER MultiSAFE HK-7315 safety long-handled scraper is designed for effortless removal of stickers, labels, even debris on floor and wall.

Twist-lock telescopic handle extends from 745mm to 1280mm which is designed for providing a perfect length for scraping on floor. No crawling is needed.

Adjustable handle offers the most comfortable length for scraping ergonomically.

150mm of dual sided blade positioned at a 15-degree angle for maximum leverage and efficiency.

Product	Safety Long-Handled Scraper
Dimension	745 x 153 x 34mm
Material	Aluminium Alloy
Weight	0.89kg



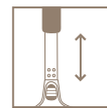
HK-7315 Safety Long-Handled Scraper c/w HB-115 Carbon steel long blade



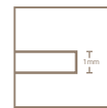
Technical characteristics



safety protection



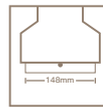
Lengthening length



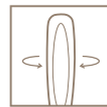
blade thickness



aluminum



blade width



Non-slip

Cutting material



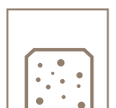
Acrylic



ceramic tile



Composite board



Rust



Line



Paint surface



Vinyl floor

Ceramic deburring knife

MultiFIT

MultiCERA

MultiCUT

MultiEGO

MultiSAFE

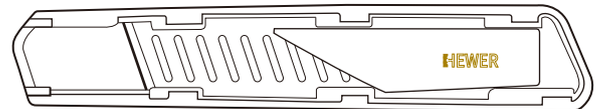
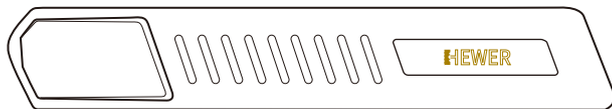
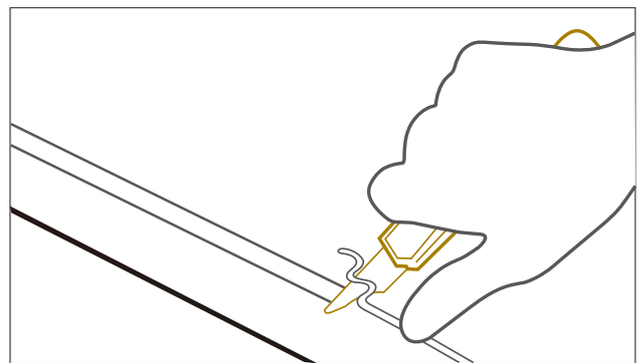
MultiPUR



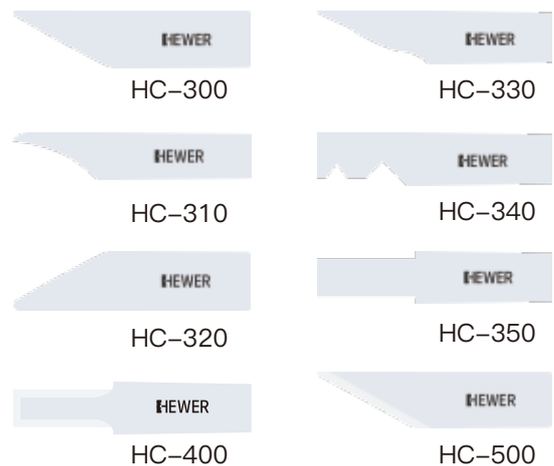
HEWER MultiCERA knife is exclusively designed for deburring and finishing of a range of materials. The material is composed of 100 percent zirconium oxide and it has several advantages, including safety, never rust, non-conductive, non-magnetic and chemically inert.



Product	Safety ceramic deburring knife
Dimension	175x16x26mm
Material	ceramic
Weight	39g



- HC-3001 cutter c/w HC-300 blade
- HC-3002 cutter c/w HC-310 blade
- HC-3003 cutter c/w HC-320 blade
- HC-3004 cutter c/w HC-330 blade
- HC-3005 cutter c/w HC-340 blade
- HC-3006 cutter c/w HC-350 blade
- HC-3040 cutter c/w HC-400 blade
- HC-3050 cutter c/w HC-500 blade



product features



- Suitable for deburring a variety of plastic and metal products
- A variety of unique features including wear resistance, never rust, non-conductive, high density, high hardness and no capillary.
- A variety of blades are available.

Disposable Sheet Material Cutter

- MultiFIT
- MultiCERA
- MultiCUT
- MultiEGO
- MultiSAFE



Disposable sheet material Cutter made of white plastic. Wall thickness 3 mm. The piercing point readily enters the material.

Same as other safety cutters with concealed blade, HEWER MultiSAFE HK-1230 Disposable Sheet Material Cutter is probably the most secured method as it is nearly impossible to cause injuries while cutting with the none exposed blade.

Product	Disposable Sheet Material Cutter
Dimension	165 x 17 x 8mm
Weight	5g
Cutting Depth	3.5mm

Technical characteristics



Small and light



Left and right hand use

Cutting material



Roll paper



film



wrap



Serrated blade

MultiFIT

MulticERA

MultiCUT

MultiEGO

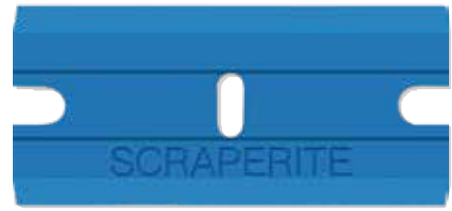
MultiSAFE

MultiPUR



The HEWER MultiFIT HB-100 is a breakthrough in safety blades. The patented wave-shaped design that makes the blade more durable by applying a uniform pressure at each contact point. The blade is even more safer than other blades that provides higher level of safety when holding the blade by hand.

Product	SERRATED BLADE
Dimension	51x18x04mm
Material	Carbon steel



HB-070 is a polycarbonate blade with medium tensile strength. It is stiffer than other safety blades and is perfect for those surfaces that can handle more friction and pressure.

Product	RECTANGLE BLADE
Dimension	40x18x03mm
Material	Plastic

Design patent of HB-100 serrated blade for 10X longer blade life than standard utility blade and is ideal for cutting cardboard, rope, carpet and more.

Patent design registration number **D455,057**



Retractable lanyard

MultiFIT

MultiCERA

MultiCUT

MultiEGO

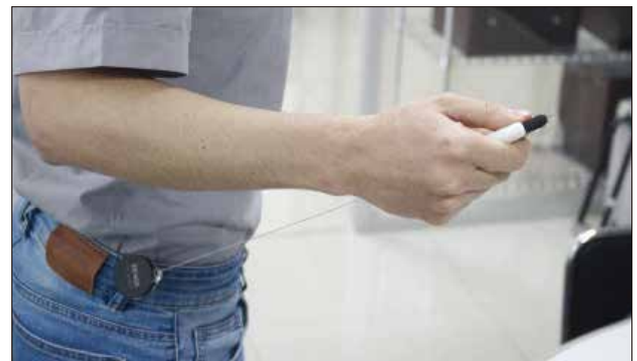
MultiSAFE

MultiPUR



Retractable length	80 cm
Dimension	40x18x03mm
Material	Plastic

Retractable length	100 cm
Dimension	50x50x12mm
Material	Plastic



- Help companies implement better tool management systems
- The ideal tool to assist in the completion of an employee, multiple positions
- Lightweight design for easy carrying

Presentation Tote

MultiFIT

MultiCERA

MultiCUT

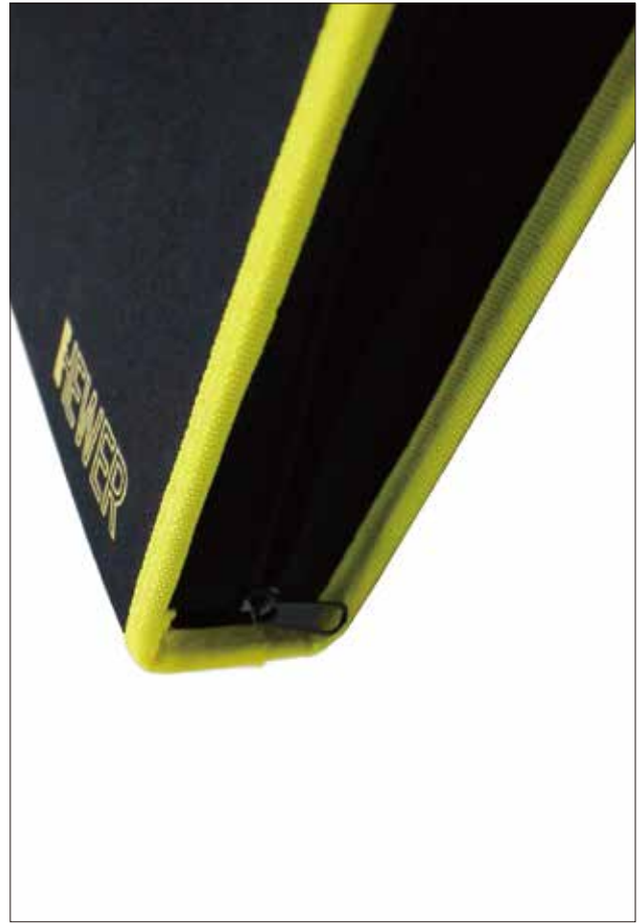
MultiEGO

MultiSAFE

MultiPUR



MultiEGOHA-8000 presentation tote is designed to assist safety officers and personal protective equipment distributors to carry our cutting tools and accessories safely and present a convincing demonstration characteristically. The considerable compartments allow you to well-kept your tools and they can be long-lasting with this good condition of storage.



Product	PRESENTATION TOTE
Dimension	630x425x55mm
Material	Canvas



Blade defender

MultiETT

MultiCERA

MultiCUT

MultiEGO

MultiSAFE

MultiPUR



MultiPUR Blade Defender is a ready-to-use blade cleaning and degreasing agent that is easy to use.



Suitable for cleaning adhesive stains on various types of blade surfaces.



Applying a HEWER MultiPUR Blade Defender before using the blade helps prevent the adhesive from sticking to the surface and extending the blade life.



It can save cutting operation cost and time through its high efficiency, quick and easy operation and versatility.



Reduce the need to replace blades and increase the safety of cutting operations.



Before



After

Model	0706963
Material of bottle	Plastic
Volume	150ml



Safety advice

To ensure that you use your new HEWER knife safely and most effectively, please read and note the following user–instructions. Please keep the written guide in a safe place so that you can access it at any time.

1. General Application Instructions:

Please use the product carefully for described work only and not for any purposes other than those that are intended. Please take the correct handling and the proper use of the cutting tool into account in this regard.

2. Special Application Instructions to Avoid the Danger of Injuries:

Only use cutting tools that are in perfect condition and have sharp, clean and undamaged blades. Employ the utmost care when handling the knives. Caution: The blade is sharp and can result in serious and deep cuts. Therefore, never reach into the blade! To reduce the danger of injuries, hold the hand that is being used to restrain and stabilize the cutting base in such a manner that the restraining hand or even other body parts are not endangered in the event that the knife slips. Do not modify this product in any way. Modifications of any kind may impair product safety.

Caution: the risk of injury caused by manipulation of this product is extremely high. When both cutting edges are no longer sharp, dispose of the knife as general waste.

3. Non–use of the knife:

Always secure the blade in such a way that injuries due to cuts are excluded. Store the knife in a secure place.

4. Care instructions:

Always keep the knife clean and do not expose it to unnecessary humidity to safeguard a long service life.



This knife does not belong in the hands of children!
CAUTION: No liability will be assumed for consequential losses.