





ABOUT RONSTA.

INSPIRED BY ONE OF OUR LEGENDARY WAREHOUSE STALWARTS, RON. SLICING AND DICING WITH US FOR MORE THAN 27 YEARS, HE HAS CUT THROUGH MORE PALLET WRAPPING AND OPENED MORE BOXES WITH BLADES THAN WE'VE COLLECTIVELY HAD HOT BREKKIES.

HE KNOWS SAFETY KNIVES BETTER THAN ANYONE, WHICH HAS RESULTED IN THE RONSTA CERTIFIED KNIFE RANGE. WORKING CLOSELY WITH RON, WE LEFT NO STONE UNTURNED IN THE PURSUIT OF FORGING THE ULTIMATE **RANGE OF WORK KNIVES.**

OUR BLADES UTILISE A JAPANESE FORMULATION COMBINING IRON, CARBON AND OTHER RARE ELEMENTS TO CREATE A HIGH-PERFORMANCE CARBON STEEL ALLOY KNOWN AS SK-5 STEEL.

THE KNIFE DESIGNS ARE A NOD TO THE MANY HOURS OF HARD WORK, BLISTERS AND "FEW NICKS AND SCRATCHES" RON HAS WORN AS A BADGE OF HONOUR OVER THE YEARS. SAFE CUTS. AS RELIABLE AS RON HIMSELF.

22



ш

RONSTA KNIVES RANGE GUID

RONSTA KNIFE CATEGORIES.

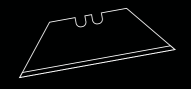




SAFETY KNIFE







REPLACEMENT BLADES



UTILITY KNIFE



P.10

P.12

- P.16

P.20

PRO CHOICE SAFETY GEAR

RONSTA KNIVES RANGE GUIDE

MINIMISING HAND INJURIES IN THE WORKPLACE

Hands have always been human's greatest tool constantly in the firing line of the elements and risks.

This is true for workers everyday especially for those in manufacturing, construction and mining who are most likely to suffer hand injuries. However, all industries can benefit from taking precaution and following best safety practices.

HAND AND WRIST INJURIES ACCOUNT FOR 38% **OF ALL OCCUPATIONAL INCIDENTS THAT LEAD** TO HOSPITAL ADMISSIONS¹

Hand and wrist injuries account for 38% of all occupational incidents that lead to hospital admissions¹, according to Kinnect Australia. The most common injuries relate to thumbs and fingers.

Most hand injuries are caused from operating machinery or interacting with power tools. Improper handling of tools, like knives, can be one of many reasons for such injuries.

Safety knives are simple and valuable tools in the workplace that are utilised in warehousing, construction, food processing and retail among others. Although according to the Queensland Government, young workers, specifically 15-24 year olds, are the most at risk for injury caused by knives, with one-third of all their injuries being cuts.2

The common causes for these types of injuries from improper use. Knives are often not kept sharp and or improperly used. In addition, people sometimes do not wear the correct protective equipment nor use the right cutting tool for the task at hand.3

Given the amount of caution workers should take with knives, it's important to choose a safety knife that will fit the task being conducted. Knife selection is critical for safe and effective use to get the job done. Other considerations also include the weight, ergonomics as well as longevity of the blade.

CHOOSING A KNIFE

Dual Action Safety Knives are those that allow the blade to retract once pressure is released from the blade even if the blade trigger is still engaged. This is achieved with a second spring mechanism. Knives like these have long been offered as ambidextrous.

Single Action Safety Knives

Single Action Safety Knives have self-retracting blades through a spring technology. The most popular knives in the market are single-action. The single spring technology allows the blade to retract once the trigger mechanism is released. By using the knife properly and engaging the blade, one then needs to take the thumb off the knife trigger.

This will allow the blade to retract once the cut is finished and the pressure is removed from the knife blade. If a worker leaves the thumb on the trigger after the cut is finished the blade will remain engage and therefore can possibly cause an injury.

This is why proper use of knives and cutting applications are paramount when in use. Safety knives typically have many variations depending on the price and size so you can have premium and economical choices. Likewise, ambidextrous options exist.

Concealed Knife

A concealed knife is one that has no open blade. This range is the safest to use and the Ronsta Team's first option as it is extremely difficult to get injured.

It is hidden behind a guard for limited exposure. It comes in a variety of sizes but it usually has a hook or beak-shaped guide that can cut film, shrink wraps, tape, strapping and cardboard.

Utility Knives

Utility Knives have more blade exposure and can be used for both household and industrial purposes. It is considered an all-around tool and can cut through different materials like wood, rubber, paper, plastic, among others.

There are typically two types of Utility Knives. Manual Retractable and Fixed Blade Knives. Manual Retractable Knives have blades that remain exposed when the trigger is released. The blade remains exposed and does not retract on it's own like Dual Action and Single Action Knives. These knives are often left alone with the blades exposed which is a common accident in the workplace.

Fixed Blade knives have no retraction at all meaning the blade is constantly exposed. Common in the flooring market and are the most dangerous of all knives. A utility knife often has the option to replace its blades easily.

CORRECT USAGE OF SAFETY KNIFE

Cuts to the non-knife hand or arm happen when your hand is blocking the blade or placing it near the blade as you cut.

Lacerations to the other parts of the body can occur from blade slipping when cutting edges of packaging or cutting towards one's body. People are also injured from leaving knives lying around the workspace. It can also happen from dropping non-retractable knives or unbelievably, catching falling knives.

ULTIMATELY. KNOWING HOW TO SAFELY CUT WITH A KNIFE. HOW TO CARE FOR IT AND HOW TO CHOOSE THE CORRECT ONE ARE ALL WAYS TO MITIGATE RISKS IN THE WORKPLACE.

Luckily, there is a recent downward trend in the frequency of serious injuries.⁴ Hence, this should serve as a signal to more employers to embrace a safer workplace standard in their sites and be proactive in eliminating hazards which includes investing in the proper tools or equipment.

These safeguard users from risks and boosts overall workplace productivity. Paramount Safety Products offer on-site risk assessments to help employers select fit for purpose products for the application.

1) KINNECT (2022). KINNECT. Hand Safe - Hand Injury Prevention Program. (https://www.kinnect.com.au/services/hand-safe-hand-injury-prevention-program/). 2) Workplace Health and Safety Queensland (2021). WorkSafe. Knives at work. (https://www.worksafe.qld.gov.au/safety-and-prevention/hazards/workplace-hazards/dangers-in-your-workplace/knives-at-work). 3) Workplace Health and Safety Queensland (2017). WorkSafe. Cutting edge knife skills for young workers. (https://www.worksafe.qld.gov. au/_data/sasts/pdf.file/0022/17464/knife-safety-fact-sheet.pdf). 4) Safe Work Australia (2021). Safe Work Australia. Key work health and safety statistics, Australia (2021). Safe Work Australia. Zey work-health-safety-fact-safety-fact-sheet.pdf). 4) Safe Work Australia (2021). Safe Work Australia

RONSTA KNIVES SELECTION GUIDE														
PART NUMBER	FILM	CARDBOARD	STRAPPING	TAPE	PLASTIC	RUBBER	GENERAL MAINTENANCE	PAPER BAGS	BUBBLE WRAP	PAINT	GLUE	SILICON	000M	LAMINATE
KC001														
KC002		•			•									
KC003					•									
KC004		•			•			•	•					
KC005														
KD001									•					
KD001C									•					
KS002									•					
KS003									•					
KS004									•					
KS005									•					
KS006									•					
KS008									•					
KU001														
KU002				•	•			•	•					
KU003		•		•			•	•	•					
KU004				•	•									
KU005		•		•				•						
KU006			•	•	•	•	•	•	•					
KU007														
KU008														
KSE001														
COLOUR KEY: GOO	D 🔴	BETTER	BE	ST 🌒										

ш

ш

GUID

RANGE

RONSTA KNIVES

DUAL ACTION SAFETY KNIVES



DUAL ACTION SAFETY KNIFE	
Japanese SK-5 steel, long lasting.	
Automatic retraction, even when thumb remains on trigger. Ambidextrous.	
Long-lasting metal housing. Anti-slip rubber handle.	
• Replacement Blades: KB001-100, KB001-10, KB009-10.	
	000

RONSTA



KD001C

DUAL ACTION SAFETY KNIFE WITH CERAMIC BLADE

 Ceramic bla 	ade, lasts around 10 x longer than metal blades.
Automatic r	etraction, even when thumb remains on trigger. Ambidextrous.
• Long-lastin	g metal housing. Anti-slip rubber handle.
Replacement	nt Blades: KB001-100, KB001-10, KB009-10.

QTY/PACK: 6 UNITS / QTY/CARTON: 72 UNITS

RONSTA



BLADE SAFELY RETRACTS, EVEN WHEN THE THUMB IS LEFT ON THE BLADE SLIDER

RONSTA

SK-5 JAPANESE STEEL BLADE

NIF

HEAVY DUTY METAL CONSTRUCTION

COMFORTABLE RUBBER GRIP





GUID

RANGE

KNIVES

ONSTA

m

SAFETY KNIVES



KS002 AUTO-RETRACTABLE SAFETY KNIFE WITH PISTOL GRIP · Japanese SK-5 steel, long lasting. Ergonomic design allows a more natural hand position in use. Ambidextrous • Single spring technology allows the blade to automatically retract after cutting. Strong and durable for the toughest of jobs. Anti-slip handle has storage for 5 extra blades. Unique rubber handle works great with gloves. Easy front blade change. • Replacement Blades: KB001-100, KB001-10, KB009-10. OTY/PACK: 6 UNITS / OTY/CARTON: 48 UNITS \mathbf{O} RONSTA



KS003

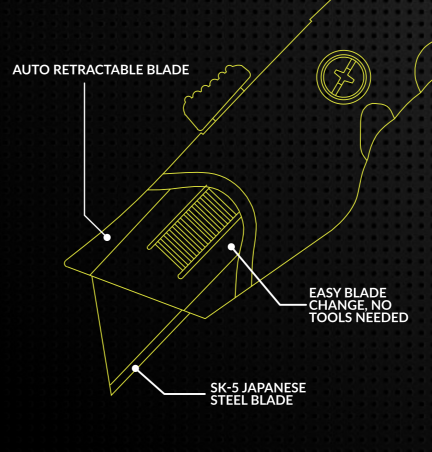
AUTO-RETRACTABLE SAFETY KNIFE WITH ERGONOMIC GRIP

• Japanese SK-5 steel, long lasting. Auto retractable blade. · Single spring technology allows the blade to automatically retract after cutting. Ergonomic curved grip great for extend use comfort. • Ambidextrous. Quick release blade change. Anti-slip handle has storage for 10 extra blades. • Replacement Blades: KB001-100, KB001-10, KB009-10.

QTY/PACK: 12 UNITS / QTY/CARTON: 72 UNITS

<u>RONSTA</u>

AUTO-RETRACTABLE NIFE WITH **ARP** RONSTA CERTIFIED **HEAVY DUTY METAL CONSTRUCTION**



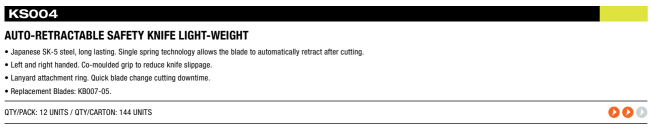














KS006

AUTO-RETRACTABLE SAFETY KNIFE ECONOMICAL

- Japanese SK-5 steel, long lasting.
- Single spring technology allows the blade to automatically retract after cutting.
- Left and right handed. Economical. No tool needed for blade change.
- Replacement Blades: KB009-10.
- QTY/PACK: 24 UNITS / QTY/CARTON: 288 UNITS

ш





KS005

AUTO-RETRACTABLE SAFETY KNIFE RIGHT-HANDED

Japanese SK-5 Steel, long Lasting.
Single spring technology allows the blade to automatically retract after cutting.
No tool needed for blade change. Economical.
Replacement Blades: KB008-10.

QTY/PACK: 12 UNITS / QTY/CARTON: 144 UNITS



KS008

AUTO-RETRACTABLE SAFETY KNIFE HEAVY DUTY METAL BODY

- Japanese SK-5 steel, long lasting.
- Single spring technology allows the blade to automatically retract after cutting.
- Long lasting die cast metal body. Extra large thumb slide for better control. Ambidextrous
 Replacement Blades: KB001-100, KB001-10, KB009-10.

QTY/PACK: 12 UNITS / QTY/CARTON: 96 UNITS

RONSTA

RONSTA

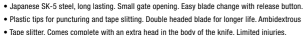
Ľ
4
ш (5
2
ш
Щ
SA
Ö
H
9
5
0
П



RONSTA

RONSTA	

CONCEALED KNIVES



QTY/PACK: 12 UNITS / QTY/CARTON: 144 UNITS

• Replacement Blades: KB006-05.

CONCEALED KNIFE METAL BODY

KC001

RONSTA

000

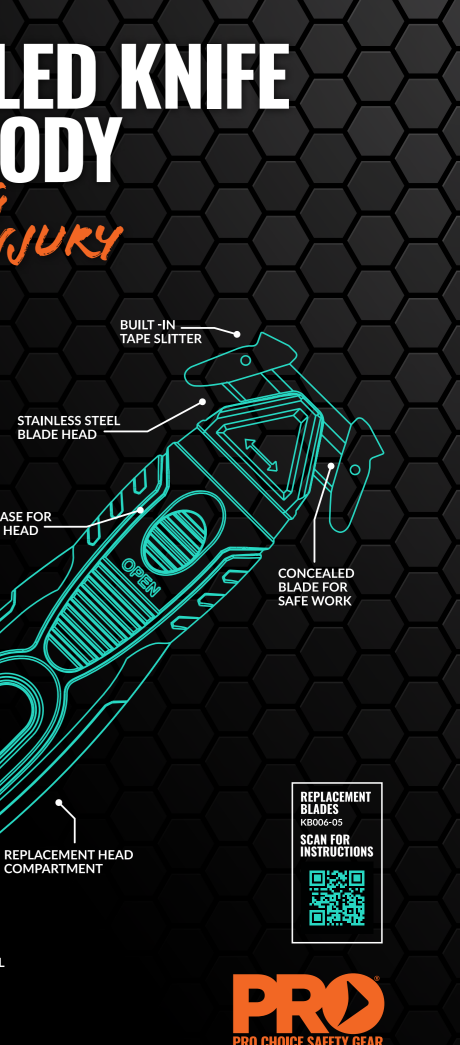


CONCEALED KNIFE METAL BODY MINIMISING KISK AND INJURY

BUTTON RELEASE FOR REPLACEABLE HEAD

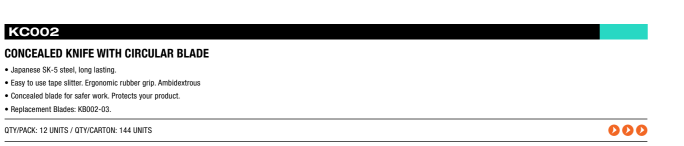
LIGHT WEIGHT METAL CONSTRUCTION





CONCEALED KNIVES







KC003	
CONCEALED KNIFE FILM SLITTER	
Japanese SK-5 steel, long lasting.	
Easy to use, light weight. Ambidextrous	
Reduces injury risk.	
Great for film.	
QTY/PACK: 24 UNITS / QTY/CARTON: 288 UNITS	000

RONSTA

RONSTA



KC004

CONCEALED KNIFE FILM SLITTER LIGHT WORK

• Japanese SK-5 steel, long lasting.

• Easy to use, light weight. Ambidextrous

• Reduces injury risk.

• Great for tape.

QTY/PACK: 24 UNITS / QTY/CARTON: 576 UNITS



KC005

CONCEALED DISPOSABLE KNIFE

- Stainless steel blade. Small gate opening.
- Protects products from damage. Safe package opener.
- Double headed blade for longer life tape slitter. Ambidextrous. • Small and compact. Light weight plastic body. Size: 122 x 44 x4mm.

QTY/PACK: 12 UNITS / QTY/CARTON: 288 UNITS











ш

RONSTA KNIVES RANGE GUID



KU001

UTILITY

KNIVES

FIXED BLADE KNIFE FOLDING	
Japanese SK-5 Steel, long lasting. Lightweight zinc alloy.	
Easy front of knife blade change. Ambidextrous	
Quick folding button. Anti-slip grip.	
• Replacement Blades: KB001-100, KB001-10, KB009-10.	
QTY/PACK: 6 UNITS / QTY/CARTON: 72 UNITS	000

RONSTA



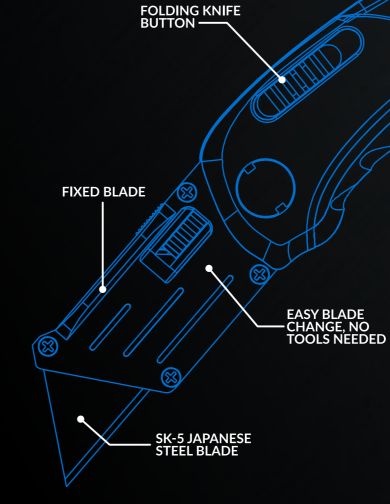
KU007

FIXED BLADE KNIFE FOLDING LOCK BACK • Japanese SK-5 steel, long lasting. Comes with 5 extra blades.

Stainless steel & light weight aluminium construction.
Easy front of knife blade change. Quick change blade button mechnism.
Quick folding button. Lock-back function.
QTY/PACK: 6 UNITS / QTY/CARTON: 96 UNITS

RONSTA







LIGHT WEIGHT ALUMINIUM CONSRUCTION







UTILITY KNIVES





KU002

MANUAL RETRACTABLE KNIFE WITH SCREW LOCK 18MM

• Japanese SK-5 steel, long lasting.

• Screw-lock feature to prevent the blade from sliding.

• Metal guide for strength and longevity. Curved ergonomic handle.

Replacement Blades: KB005-10.

QTY/PACK: 12 UNITS / QTY/CARTON: 144 UNITS

KU003				
MANUAL RETRACTABLE KNIFE WITH SLIDE LOCK 18MM				
Japanese SK-5 Steel.				
Slide Lock feature to prevent the blade from sliding.				
Metal guide for strength and longevity. Curved ergonomic handle.				

Replacement Blades: KB005-10.

QTY/PACK: 12 UNITS / QTY/CARTON: 144 UNITS

RONSTA



RONSTA





KU004 MANUAL RETRACTABLE KNIFE PLASTIC 9MM

• Japanese SK-5 steel, long lasting. • Auto-lock slider. Economical and light weight. Left and right handed. • Removal pocket clip tool to snap segmented blade.

Replacement Blades: KB004-10.

QTY/PACK: 24 UNITS / QTY/CARTON: 576 UNITS

KU005

MANUAL RETRACTABLE KNIFE WITH METAL TIP 9MM

- Japanese SK-5 Steel, long lasting.
- Auto-lock slider. Metal insert for stability and long lasting. Left and right handed.
- Removal pocket clip tool to snap segmented blade.
- Replacement Blades: KB004-10.

QTY/PACK: 24 UNITS / QTY/CARTON: 288 UNITS

<u>RONSTA</u>



MANUAL RETRACTABLE QUICK CHANGE UTILITY KNIFE

- Japanese SK-5 Steel, long Lasting.
- Aluminum-Alloy. ABS/TPR for easy grip.
- Three Blade Positions. Multi-stop blade pusher, quick change blade button, quick open blade storage button • 5 extra blades in storage handle. Ergonomic rubber grip, ambidextrous.

QTY/PACK: 6 UNITS / QTY/CARTON: 144 UNITS

KU006

MANUAL RETRACTABLE UTILITY KNIFE

- Japanese SK-5 steel, long lasting.
- Three blade positions. Zinc-alloy body. Ambidextrous
- · Form-fitting handle for ease of work. Can accommodate most utility blades.
- Replacement Blades: KB001-100, KB001-10, KB009-10.
- QTY/PACK: 24 UNITS / QTY/CARTON: 576 UNITS

ш

<u>RONSTA</u>

m
4
Ш
(5
0
>
í-
Ш.
11
S
0)
ш
$\overline{\mathbf{O}}$
0
T
$\overline{\mathbf{o}}$
0
0
~
Ш





	_			
R	Ν	E	Ì	A
	CNIV	ES		





	RONSTA
on.	

BLADE REPLACEMENTS



KBOO1-10 UTILITY BLADES • Fits several Ronsta Knives. • SK-5 Japanese Steel. L:61mm W:19mm T:0.6mm. • Pack of 10.

QTY: 10 BLADES / QTY/PACK: 24 UNITS / QTY/CARTON: 288 UNITS



KB001-100	
UTILITY BLADES	
Fits several Ronsta Knives.	
• SK-5 Japanese Steel. L:61mm W:19mm T:0.6mm.	
• Pack of 100.	

RONSTA KNIVES





KBOO2-O3 CIRCULAR BLADES 28MM • Suitable for Ronsta Concealed Knife KC002. • SK-5 Japanese Steel. 28mm x 0.3mm. • Pack of 3. CTY: 3 BLADES / QTY/PACK: 24 UNITS / QTY/CARTON: 576 UNITS

JTILITY BLADES 9MM	
Fits several Ronsta Knives.	
SK-5 Japanese Steel.	
Pack of 10.	





3005-10	
UTILITY BLADES 18MM	
Fits several Ronsta Knives.	
SK-5 Japanese Steel.	
Pack of 10.	
QTY: 10 BLADES / QTY/PACK: 20 UNITS / QTY/CARTON: 240 UNITS	

000



RONSTA

RONSTA



UTILITY BLADES	
Suitable for Ronsta Safety Knife KS004.	
• SK-5 Japanese Steel. L:1.72mm W:17.4mm T:0.5mm.	
Pack of 10.	
QTY: 10 BLADES / QTY/PACK: 12 UNITS / QTY/CARTON: 144 UNITS	



UTILITY BLADES	
Fits several Ronsta Knives. Suitable for Ronsta Safety Knife KS005.	
SK-5 Japanese Steel. L:61mm W:19mm T:0.6mm.	
Pack of 10.	
OTY: 10 BLADES / OTY/PACK: 12 UNITS / OTY/CABTON: 144 UNITS	000



STRAIGHT EDGE BLADES	
Fits KSE001.	
Carbon Steel Blade. L:38.3mm W:19mm T:0.2mm.	
Pack of 100.	
QTY: 100 BLADES / QTY/PACK: 10 UNITS / QTY/CARTON: 50 UNITS	000



RONSTA



KB008-10

UTILITY BLADES

• Suitable for Ronsta Safety Knife KS005.

• SK-5 Japanese Steel. L:61mm W:19mm T:0.6mm.

• Pack of 10.

QTY: 10 BLADES / QTY/PACK: 24 UNITS / QTY/CARTON: 576 UNITS



RONSTA



KB010-05

CERAMIC BLADES

• Durable ceramic blade.

• Last longer than steel blades. L:61mm W:19mm T:0.6mm.

• Safer to use than steel blades.

QTY: 5 BLADES / QTY/PACK: 12 UNITS / QTY/CARTON: 288 UNITS



HAND SCRAPERS



ACCESSORIES

KL200	
SAFETY KNIFE LANYARD	
Spring(stretch) lanyard.	
Allows quick easy access to knife.	
Prevents knife drop.	
Contracted/expanded 27cm-80cm.	
QTY/PACK: 1 UNIT / QTY/CARTON: 1000 UNITS	000

RONSTA





GET IN TOUCH WITH US

ALREADY A DISTRIBUTOR?

AU: SHOP HERE

NZ: SHOP HERE

LOOKING TO FIT YOUR TEAM OUT?

NEED TECHNICAL Support?

AU: 1300 770 723 NZ: 0800 888 778 AU: 1300 275 820 NZ: 0800 888 778

EMAIL: INFO@PROCHOICESAFETYGEAR.COM

PROCHOICESAFETYGEAR.COM



FROM PARAMOUNT SAFETY PRODUCTS