

COMPARISON TABLE

SWISS TOOL

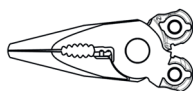
115 mm

	Swiss Tool X *	Swiss Tool X Plus *	Swiss Tool X Plus Ratchet *	Swiss Tool MX *	Swiss Tool MX Clip *	Swiss Tool *	Swiss Tool BS *	Swiss Tool MXBS *
	3.0327.L/LB1/N/H **	3.0338.L./N. **	3.0339.L./N. **	3.0327.MN **	3.0327.MKB1 **	3.0323.L./N./H. **	3.0323.3CN **	3.0326.M3N **
115 mm	25 functions	36 functions	37 functions	25 functions	26 functions	25 functions	26 functions	25 functions
 Needle-nose pliers with 3 functions	•	•	•	•	•	•		•
 Combination pliers with 4 functions							•	
 Large blade with straight edge	•	•	•			•	•	
 Large blade with straight edge, one-handed opening				•	•			•
 Large blade with wavy edge						•	•	
 Wood saw	•	•	•	•	•	•	•	
 Scissors	•	•	•	•	•			•
 Seat belt cutter								•
 Metal saw with metal file	•	•	•	•	•	•	•	•
 Phillips screwdriver, 1/2	•	•	•	•	•	•	•	•
 Reamer, punch	•	•	•	•	•	•	•	•
 Can opener with screwdriver, 3 mm	•	•	•	•	•	•	•	•
 Bottle opener with 3 functions	•	•	•	•	•	•	•	•
 Screwdriver, 2 mm	•	•	•	•	•	•	•	•
 Screwdriver, 7.5 mm with crate opener	•	•	•	•	•	•	•	•
 Chisel, 7 mm and scraper with 3 functions	•	•	•	•	•	•	•	•
 Ruler	•	•	•	•	•	•	•	•
 Coupling for corkscrew and carry clip	•	•	•	•	•	•	•	•
 Carry clip					•			
 Corkscrew with mini screwdriver, 1.5 mm		•						
 Bit holder with 6 bits	•		•					
 Bit wrench	•							
 Ratchet			•					
 Extension bar			•					

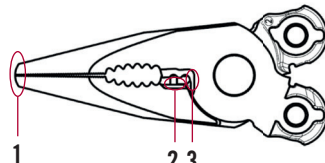
*Significance of the abbreviation within product name: X = scissors, Plus = bit case with wrench, Plus Ratchet = bit case with ratchet and extension bar, M = blade with one-handed opening, BS = black oxide, Clip = with mounted carry clip

**Significance of the abbreviation within the article number after the period: .L = Leather case, .N = Nylon case, .H = Belt holder, .B1 = Blister packaging, .M = One-handed opening, .K = Clip, .C = Cap crimper, .3 = Black oxide

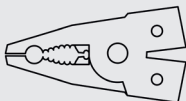
SWISS TOOL USAGE



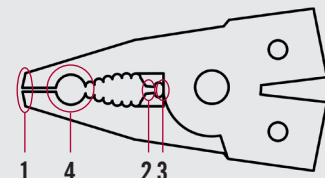
Needle-nose pliers with 3 functions



- 1 **Needle-nose pliers** for gripping objects, reaching into tight spaces and bending or twisting wires.
- 2 **Wire cutter** for cutting thin and soft (up to 40 HRC) electrical wires, thin cables and soft metal wires.
- 3 **Hard wire cutter** for cutting thicker, harder wires such as steel or piano wire.



Combination pliers with 4 functions



- 1 **Combination pliers** for gripping objects, reaching into tight spaces and bending or twisting wires.
- 2 **Wire cutter** for cutting thin and soft (up to 40 HRC) electrical wires, thin cables and soft metal wires.
- 3 **Hard wire cutter** for cutting thicker, harder wires such as steel or piano wire.
- 4 **Cap crimper** for standard detonator number 8 to crimp blasting caps used in demolition and construction.



Large blade with straight edge for general cutting, slicing and carving tasks.



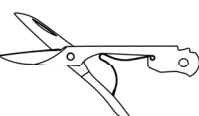
Large blade with straight edge and one-handed opening for general cutting, slicing and carving tasks and easy opening when only one hand is free or when wearing gloves.



Large blade with wavy edge for cutting through fibrous goods such as ropes or plastic wrappings.



Wood saw for sawing small branches, wooden dowels or other wooden objects.



Scissors for cutting thin materials such as paper or fabric.



Seat belt cutter for cutting through fibrous materials like jammed or tangled seat belts or ropes.



Phillips screwdriver, 1/2 for tightening or loosening Phillips head screws, commonly found in household items.

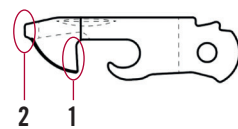


Reamer, punch for making holes in leather, fabric or wood and enlarging holes or forming an indentation of the tip on a workpiece.

SWISS TOOL USAGE



Can opener with screwdriver

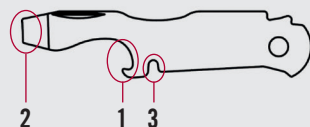


1 Can opener for opening cans.

2 Screwdriver, 3 mm for tightening or loosening small screws, often found in electronics or small appliances.



Bottle opener with 3 functions



1 Bottle opener for lifting metal bottle caps from glass bottles such as those containing soda.

2 Screwdriver, 5 mm for tightening or loosening medium-sized screws, commonly used in furniture assembly.

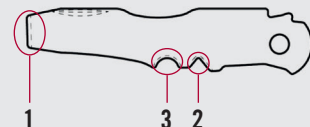
3 Wire bender for bending wires into desired shapes for crafting or repair work.



Screwdriver, 2 mm for tightening or loosening very small screws, often found in machines and equipment on assembly lines or in electronics such as sensors, robotic components, electronic control units, laptops and cameras.



Chisel, 7 mm and scraper with 3 functions



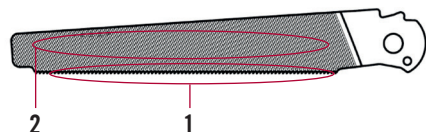
1 Chisel, 7 mm and scraper for chiseling wood or scraping paint or glue from surfaces.

2 Wire stripper for stripping the insulation from electrical wires.

3 Crosswise cable cover cutter for cutting cable covers crosswise for clean ends.



Metal saw with metal file



1 Metal saw for sawing through metal rods, pipes or sheets.

2 Metal file for smoothing rough edges on metal. Different grind on front and rear.

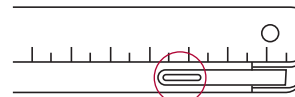


Ruler (mm & inches) for measuring length up to 23 cm and drawing straight lines.

SWISS TOOL USAGE



Coupling with 3 functions

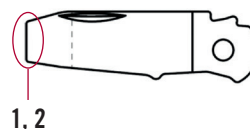


1, 2, 3

- 1 **Coupling for corkscrew** for attaching a corkscrew.
- 2 **Lanyard hole** for attaching a lanyard to retrieve the tool from the pocket/bag quickly.
- 3 **Coupling for carry clip** for attaching the carry clip.



Screwdriver with crate opener



1, 2

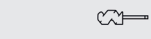
- 1 **Screwdriver, 7.5 mm** for tightening or loosening larger screws, such as on machinery.
- 2 **Crate opener** for prying open wooden crates and boxes or paint cans.



Carry clip for easy carrying on a trouser pocket.



Corkscrew for pulling corks out of wine bottles or loosening a knot.



Mini screwdriver, 1.5 mm for tightening or loosening small screws, like those found on glasses.



Bit holder for easy storage and protection of 10 bit (including Hex 3, Hex 4, Phillips 0, Phillips 3, Torx 10, Torx 15).



Bit wrench for fitting various bit sizes that tighten and loosen screws.



Ratchet for tightening and loosening screws with the appropriate bit.



Extension bar for extending the reach of the ratchet and accessing more difficult areas.