


















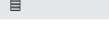

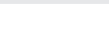


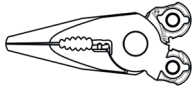


COMPARISON TABLE SWISS TOOL		Swiss Tool X *	Swiss Tool X Plus *	Swiss Tool X Plus Ratchet*	Swiss Tool MX *	Swiss Tool MX Clip *	Swiss Tool *	Swiss Tool BS *	Swiss Tool MXBS *
115 mm		3.0327.L/LB1/N/H **	3.0338.L /N **	3.0339.L /N **	3.0327.MN **	3.0327.MKB1 **	3.0323.L/.N/.H **	3.0323.3CN **	3.0326.M3N **
		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			•					

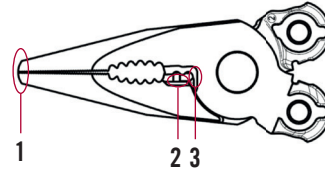
\*Significance of the abbreviation within product name: X = scissors, Plus = bit case with wrench, Plus Ratchet = bit case with ratchet and extension bar, M = blade with one-handed opening, BS = black oxide, Clip = with mounted carry clip

\*\*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

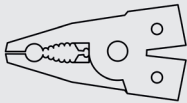
## SWISS TOOL USAGE



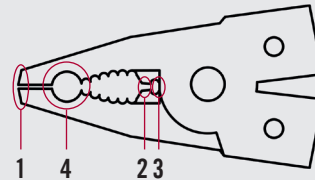
**Needle-nose pliers** with 3 functions



- 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.



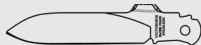
**Combination pliers** with 4 functions



- 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.



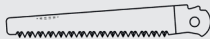
**Large blade with straight edge** for general cutting, slicing and carving tasks.



**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.



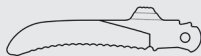
**Large blade with wavy edge** for cutting through fibrous goods such as ropes or plastic wrappings.



**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.

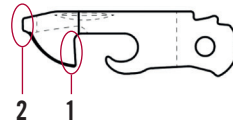


**Reamer, punch** for making holes in leather, fabric or wood and enlarging holes or forming an indentation of the tip on a workpiece.

## SWISS TOOL USAGE



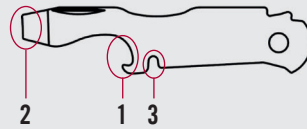
**Can opener with screwdriver**



- 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**



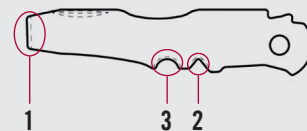
- 1 **Bottle opener** for lifting metal bottle caps from glass bottles such as those containing soda.
- 2 **Screwdriver, 5 mm** for tightening or loosening medium-sized screws, commonly used in furniture assembly.
- 3 **Wire bender** for bending wires into desired shapes for crafting or repair work.



**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.



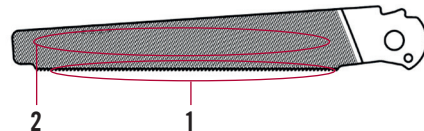
**Chisel, 7 mm and scraper with 3 functions**



- 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**

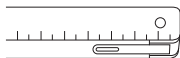


- 1 **Metal saw** for sawing through metal rods, pipes or sheets.
- 2 **Metal file** for smoothing rough edges on metal. Different grind on front and rear.

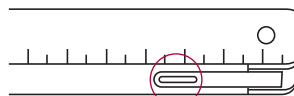


**Ruler (mm & inches)** for measuring length up to 23 cm and drawing straight lines.

## 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.



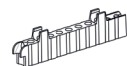
**Carry clip** for easy carrying on a trouser pocket.



**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.



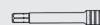
**Bit holder** for easy storage and protection of 10 bit (including Hex 3, Hex 4, Phillips 0, Phillips 3, Torx 10, Torx 15).



**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.