

SWISS+TECH®

First in Key Ring Products™



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Limited LIFETIME Warranty

Your Swiss+Tech® brand tool is warranted for the life of the user against any defects in material or workmanship.

Abuse, battery expiration and surface coatings, which are subject to normal wear and environmental conditions, are excluded from the warranty.

Simply return your Swiss+Tech® brand product postpaid and insured to:

Swiss+Tech Products
701 Beta Drive, Unit 5
Cleveland, Ohio 44143

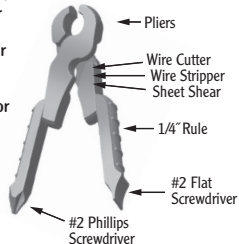
Information call: 800.414.8799 or visit www.swisstechtools.com

Made in China

#74016 Rev. A

Micro-Pro™ 9-in-1

1. #2 Flat Screwdriver
2. #2 Phillips Screwdriver
3. Wire Stripper
4. Wire Cutter
5. Pliers
6. Sheet Shear
7. 1/4" Rule
8. Key Ring
9. Flashlight or Clock



Positions for tool use:

Precision Pliers,
Wire Cutter,
Wire Stripper,
Sheet Shear



Large Flat
Screwdriver



Large Phillips
Screwdriver



Small Flat
Screwdriver

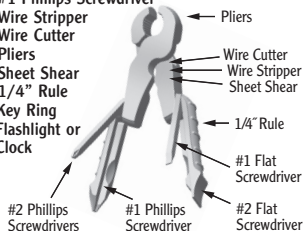


Small Phillips
Screwdriver



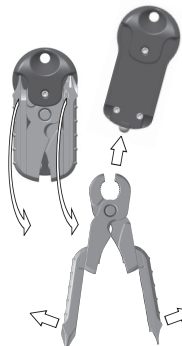
Micro-Pro™ XL 11-in-1

1. #2 Flat Screwdriver
2. #2 Phillips Screwdriver
3. #1 Flat Screwdriver
4. #1 Phillips Screwdriver
5. Wire Stripper
6. Wire Cutter
7. Pliers
8. Sheet Shear
9. 1/4" Rule
10. Key Ring
11. Flashlight or Clock



Micro-Pro™ XL Additional Features

Unlocking Instructions:



1. Swing screwdriver tips toward you.
2. Pull pliers handles outward to open jaws and remove from "dock."

Micro-Pro™ Multi Function Tool

- Precision crafted
- Solid stainless steel
- Pocket-friendly—no sharp edges when "docked"
- Securely attaches to Micro-Light Tool Dock or any key ring for a convenient, pocket size, precision "tool kit"

SWISS+TECH®
First in Key Ring Products™

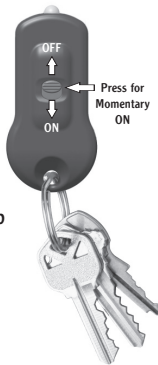
Visit Our Website at www.swisstechtools.com

Micro-Light Tool Dock

Easy to use.

- **MOMENTARY ON**
– Press button
- **CONSTANT ON**
– Press and slide button toward key ring
- **CONSTANT OFF**
– Press and slide button toward light bulb

- Bright white light
- Lifetime LED bulb
- Momentary on/off
- Constant on/off
- Contains two 3-volt lithium batteries
- Separates from tool to light your work
- Use attached to tool, or unattached



How To Replace The Batteries and LED Bulb: Battery Replacement



1. Using a #1 Phillips screwdriver remove the three screws on the light back. Place screws in safe place.
2. Gently pull up back cover to remove batteries and bulb.
3. Replace with two new 3 Volt CR1616 Lithium batteries or equivalent. Stack both batteries positive (+) side up into battery holder.
4. Position battery holder between bulb lead wires. One wire underneath holder the other on top.
5. Place battery holder and bulb back into light case, battery holder positive (+) side up.
6. Replace back cover.
7. Replace three screws using a #1 Phillips screwdriver. Tighten gently.

Micro-Clock Tool Dock

Easy to set, easy to use.



Display Set Instructions

Use a #1 Phillips screwdriver or pen tip to gently press the Mode (M) and Set (S) buttons on the back of the clock as follows:

1. **SET MONTH:** Press "M" twice to select Month mode. Continue pressing "S" until display shows correct month.
2. **SET DATE:** Press "M" once to select Date mode.

Continue pressing "S" until display shows correct date.

3. **SET HOUR:** Press "M" once to select Hour mode. Continue pressing "S" until display shows correct hour.
4. **SET MINUTE:** Press "M" once to select Minute mode. Continue pressing "S" until display shows correct minute.

5. **FINISH:** Press "M" once to display programmed time. Press "S" once to start clock.
6. **DISPLAY FORMAT OPTIONS:** Default setting displays time continually. Press "S" once to display date momentarily. Press "M" once to alternate display between time and date.

How To Replace Clock Battery



Battery Replacement

1. Using a #1 Phillips screwdriver remove

- the three screws on the clock back. Place screws in safe place.
2. Gently lift the back cover to expose battery. Remove Mode (M) and Set (S) button assembly and place in a safe place.
3. Using pen tip or other thin object, lift old battery out toward key ring. Replace with new SR626SW battery or equivalent, positive (+) side up.
4. With the back cover facing down, drop Mode (M) and Set (S) button assembly in place. Pick up front cover and place on back cover.
5. Replace three screws using a #1 Phillips screwdriver. Tighten gently.