

AUTOSAVE™

6-in-1 Car Safety Multi Tool



TIRE PRESSURE GAUGE
(kPa, PSI, BAR)



LED FLASHLIGHT



PRESSURE RELIEF TRIGGER



EMERGENCY FLASHER (RED LIGHTS)



EMERGENCY GLASS BREAKER



SEATBELT CUTTER



Check out Protocol's other fantastic new tools for kitchen, wine, grilling, home, and gardening at ProtocolNY.com

Patent pending

PROTOCOL®

PROTOCOL®, MULTISMART™ is a trademark of Protocol, New York, NY 10107
Package design, trademarks and all copy © Protocol. All Rights Reserved.
For warranty details see www.protocolny.com.

BATTERY INSTALLATION:

Open the battery compartment and install 2 'AAA' batteries according to indicated polarity. Close the battery compartment.

HOW TO USE

Make sure to read and note the specifications of your car and tires.

TIRE PRESSURE GAUGE

1. Remove the valve cap from the tire.
2. Make sure the display is dark before turning on the tire pressure gauge.
3. Press and release the power button to turn on the gauge. The LCD backlit display will illuminate.
4. When power is on, the display will show the last unit of measurement selected.
5. Press the power button repeatedly to select the preferred measuring unit (PSI – BAR – KPA)
6. Place the gauge over the tire valve firmly. You should not hear any hissing from the valve.
7. Hold for 3 seconds and the display will give an accurate readout of the pressure. The measurement will remain on the screen as long as the gauge is on the valve.
8. Press the power button for 3 seconds to turn off or the display will turn off automatically after 60 seconds.

* The effective measuring range for this product is 5–150 PSI. This product works best in temperatures between 23°F to 122°F (0°C to 50°C). Measuring error is ±1.5 PSI.

PRESSURE RELIEF TRIGGER

- Hold the tire pressure gauge on the valve while holding down the pressure relief button
- Let go of the pressure relief button to stop releasing pressure.