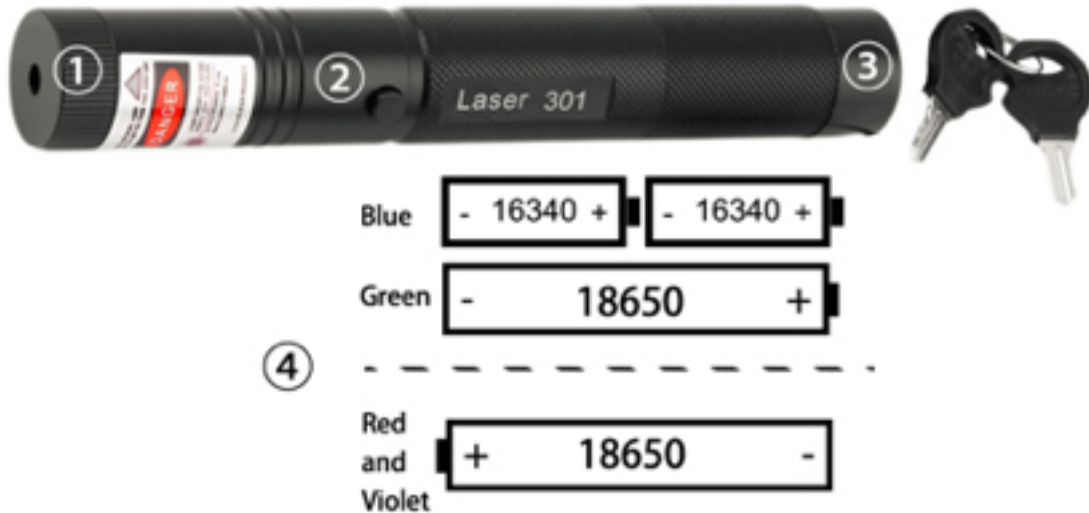


# 301 Prome Series Laser Pointer Manual



- ① Screw in/out to adjust the laser beam.
- ② On/Off button.
- ③ Load batteries here and lock the laser by keys.
- ④ Mind the battery type and direction.
  - Green laser: 1x18650 battery. Positive side face to the key lock.
  - Blue laser: 2x16340 batteries. Positive side face to the key lock.
  - Red laser and Violet laser: 1x18650 battery. Positive side face to the spring.

## Technical Specs

Name	Prome 301 Laser Pointer			
Size	15*2*2 cm			
Laser Class	Class 4			
Laser Type	Direct Diode			
Wavelength	405nm violet	450nm blue	532nm green	650nm red
Output Power	100mw	1300mw	<80mw	100mw
Beam Divergence	3.6mRad	3.6mRad	2.4mRad	1.2mRad
Beam Diameter	4mm At Aperture	4mm At Aperture <20mm at 10 meters	1.5mm At Aperture <13mm at 10 meters	4mm At Aperture

	<20mm at 10 meters			<8mm at 10 meters
Laser Body	Aircraft-Grade Aluminum			
Laser Finish	Black			
Modes	Single On/Off Mode			
Power Supply	2*16340 or 1*18650 3.7V Lithium-Ion Rechargeable Battery			
Weight	0.08kg			

**Important things:**

1. Must use safety goggles.
2. Don't light up over 2 minutes each time, totally cool down before you use it again, if or, it may be damaged by overheated.
3. Keep away from children, don't direct to eyes. User is responsible for any improper using way.