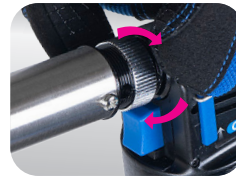
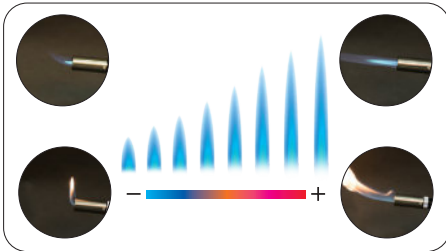


Butane Torch

6BB11

- Adjustable flame length with a maximum temperature of 1300°C / 2450°F and will operate on a single fill for 60~90 minutes
- Quick and easy to refill gas only 5 seconds
- A ceramic partition in the nozzle, fast heat dissipation and high safety
- Aluminium body, lightweight and portable
- Built in child proof safety lock system
- Applications include soldering, brazing, heat shrink tubing, frozen locks, fusing rope ends, camping, etc...
- Suitable for workshops, factories and daily professional use
- Anti-flare gas flow tube
- Piezo ignition for instant flame



• Refilling gas

• Turn the air flow control switch to change the fire type



• Push the safety latch up

• Turn the gas flow control switch counter-clockwise

• Press the ignition button

KT NO.	Gas Capacity (ml)	Operation Time (min)	Gas Type	flame Temp °C/°F	Dimension L x W x H (mm)		
6BB11	34	60~90	Butane	1300 / 2450	122 x 70 x 168	400	12 / 24

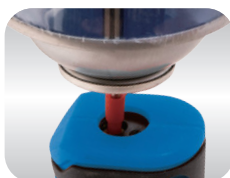
Cordless Butane Gas Glue Gun

6BJ21

- Self-regulating temperature system, avoiding the glue keeping coming out to stuck the nozzle or drip everywhere
- Fast-heating in 2 to 3 Minutes
- Quick and easy to refill gas only 3s, keeps running for approximately 1.5 hours
- Front top heater design for safety usage
- Portable and cordless for convenient application
- Passed the 250 hour continuous work durability test
- Included 2 PC. 11mm glue stick
- Suitable for wood workings, household repairs, artificial flowers, models, art and decorations etc...
- Optional glue stick 6BJ901, pack by 10 PC.
- Ergonomic comfort grip



6BJ21



• Refilling gas

• Turn the gas switch on

• Press the ignition button and wait 2-3 min (Make sure the indicator on)

• Automatic temperature control turns off at 180° and turns on under 160°



6BJ901

KT NO.	Gas Capacity (ml)	Operation Time (min)	Glue size (mm)	Gas Type	Operating Temp °C	Dimension(mm) L x W x H		
6BJ21	6.8	90	11	Butane	160-180	175 x 36 x 155	241	1 / 10
6BJ901	-	-	11	-	-	∅11 x 150mm	140	10

