

Please refer to the I G400 Owner's Manual for additional information

Proven Walther technology with an adjustable electronic trigger:

The e-trigger guarantees wear-free operation and exact trigger settings for several hundred thousand shots. Thus the LG400-E is the ideal rifle for demanding sport shooters. The LED charge-level indicator and the built-in rechargeable battery ensure that the rifle is ready to fire and can be charged quickly.



1. Electronic unit:

- A rechargeable Li-ion battery is used to supply power. To recharge the battery, use a USB cable with a Mini-B USB plug and connect it to a computer or to the power charger that is supplied.
 Approximately 1 minute charging time provides enough power to shoot 100 rounds. Total charging time is approximately 90 minutes. A fully charged battery will last for about 6,000 rounds.
 Like all rechargeable batteries, the battery should be charged at least once a year and should not be stored in uncharged condition.
- When not in use the e-trigger will automatically go on standby mode. When in standby, the diode flashes every two seconds for 20 minutes. For the next three minutes the diode flashes twice per second. After this the unit turns off completely.
- Remaining power: To see how much battery power remains, squeeze the trigger until the LED lights up. When you release the trigger, the LED will flash once for every 1,000 rounds remaining.
 Low power is indicated by four short flashes followed by a pause.
- While the battery is being charged using the Mini-B USB connector, the LED will light up and stay on. During charging the electronic unit is deactivated and the trigger does not work.

2. Adjusting the trigger:

Caution: Before performing any adjustment, assembly, maintenance or cleaning, always make sure that the rifle is decocked and that the barrel is free of projectiles and obstructions.

The trigger settings have been optimized by the manufacturer. They should not be changed unless there is a good reason. The trigger can be set for either two-stage or single-stage operation. The trigger weight can be reduced to approx. 15 g (in this case the single-stage setting should be chosen). If adjustment is necessary, observe the following instructions.



<u>First-stage trigger</u> weight:

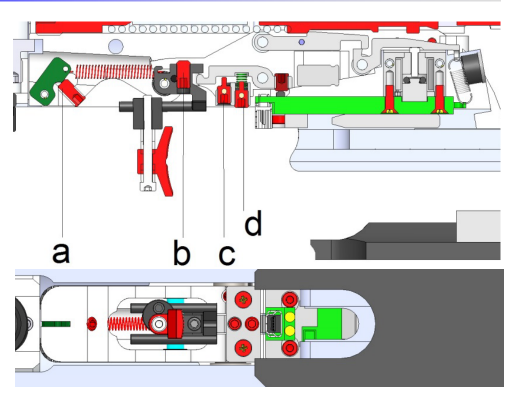
Turn screw "a" clockwise to increase the first-stage trigger weight; turn the screw counterclockwise to reduce it.

Second-stage trigger weight:

Set the second-stage

trigger weight using screw "d". Turn the screw clockwise to increase the weight.

Turn the screw coun-



terclockwise to reduce it. If the second-stage weight is set too low, the trigger will not work.

First-stage travel:

Turn screw "b" clockwise to reduce the first-stage travel. Turn it counterclockwise to increase the first-stage travel. For single-stage mode turn in screw "b" until the trigger is released. Then turn the screw out just slightly.

Trigger stop:

Turn screw "c" clockwise to reduce the second-stage over-travel. Turn the screw counterclockwise to increase it

3. Handling / shooting / safety instructions:

Always hold the rifle in such a way that it cannot endanger anyone. Even an unloaded weapon must be handled as if it were loaded. Familiarize yourself with handling the unloaded weapon until you master every step perfectly. Read all of the instructions carefully before firing.

Before you can start shooting, you must switch on the electronic unit.

- → Pull the loading lever all the way back.
- → Make sure that there is no projectile in the barrel.
- → Pull back the finger rest until the LED begins to blink.
- →The air rifle is now ready for shooting.