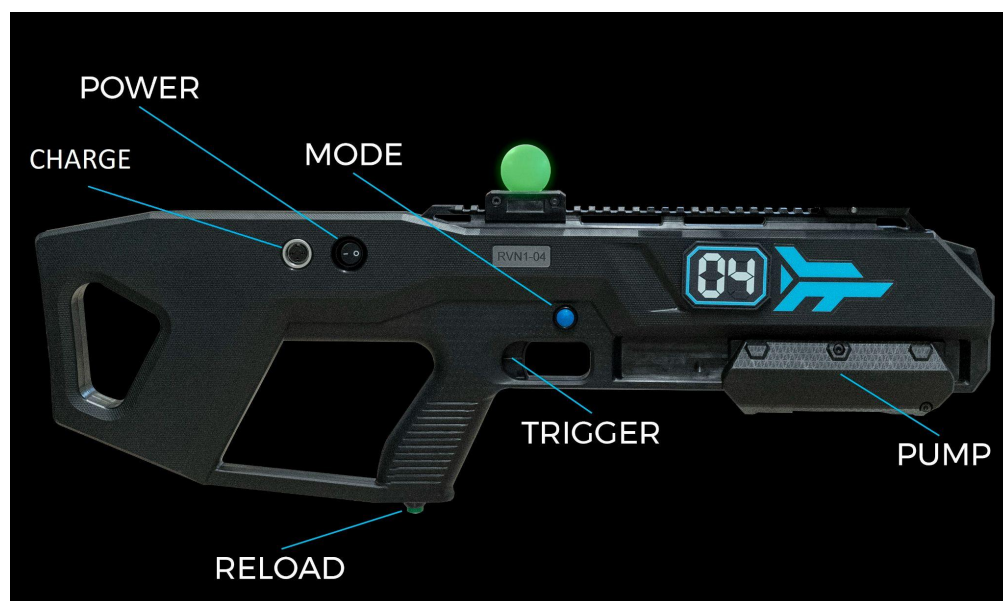


Instructions to use Gun Controller



Operating gun controller in the game (customers)

- Press the RELOAD button to reload the weapon in the game.
- Press the MODE button to change weapons in the game.
- Press or hold the TRIGGER to fire the weapon in the game.
- Slide the PUMP forwards and backwards to load the next shot for crossbow or shotgun weapons in the game. Video:
<https://drive.google.com/file/d/1dMK7V0Gt3UW1JddtAEVJXnaVlo-sMkpy/view?usp=sharing>

How to operate a gun controller outside of the game (operator)

- Turn the power switch to ON to turn on the gun controller (this should never be done whilst the gun controller is being charged).
 - LED will light up if the gun controller is ON. ‘
 - LED will be RED if the gun controller is ON but has LOW POWER.
 - LED will not light up if the gun controller is out of power.
- Turn the power switch to OFF to turn off the gun controller.
- To CHARGE gun controller:
 - Ensure the gun controller has the power switch set to OFF.
 - Attach lead from balance charger to charge port on gun controller.
 - Plug the power lead from balance charger (or power supply) into power socket (or power source) to begin charging the gun controller. Balance charger will show voltages of each cell and will beep when the gun controller is fully charged.
DC 7.4-8V DC 1.5A Max
 - Disconnect power source/balance charger from gun controller before operating gun controller.



SN: XX-YY-ZZZ-NN

Game Controller

RMN: ZL-03-16

DC 7.4 - 8V DC 1.5 A max

Made in Australia

FCC ID:

2A8MY-ZL-03-16

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ENGLISH

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Warning: Any changes or modifications not expressly approved by the grantee could void the user's authority to operate this equipment.