



*qsmartonline.com*

# QShooter

## **Installation Guide**



---

Model

QS-100


## Installation Diagram

### QShooter

- ① QShooter x1
- ② Pellet Container x1
- ③ Pellet Tube x1
- ④ Holder x1
- ⑤ LED Window x1
- ⑥ Mini USB Port x1

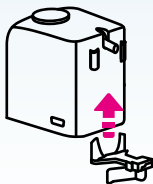
(Connected with QEye by Connection Cable)



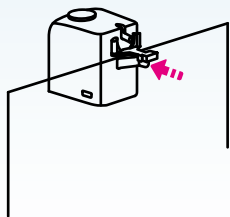
Item	Pictures	Description
QShooter		Auto Feeder to Shoot Pellets (Max. Pellet Size : 2.0 mm)
Holder		Attach QShooter to The Tank Max. Tank Thickness: 1 inch (25.4 mm)
Remote Control		IR Remote Control Feeding
Power Adapter		Universal Power Supply
Power Adapter Cable 6.5 ft (200 cm)		Connect QEye with Power Adapter
Connection Cable 1.64 ft (50 cm)		Connect QEye with QShooter

## Installation (1~4)

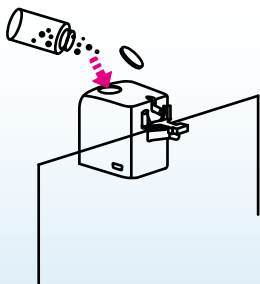
1. Attach the holder to QShooter by sliding



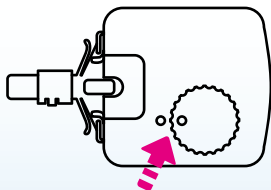
2. Hang QShooter on the tank



3. Open the lid and pour the pellets

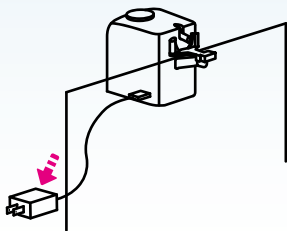


4. Please align the dot between QShooter and the lid when closing



QShooter **MUST** have the lid firmly sealed to prevent air pressure from escaping (this may cause no shooting).

5. Connect power adapter and enjoy feeding by remote control



### QShooter LED Indicator

- LED On : Power On
- LED Flashing Slowly :  
Food Empty
- LED Flashing Quickly :  
Over Shooting (Feeding)

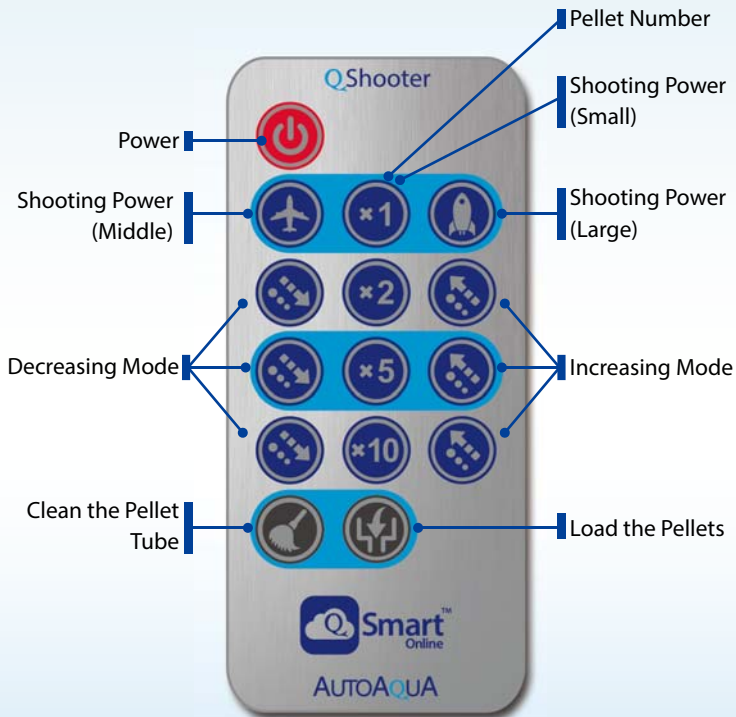


### QShooter

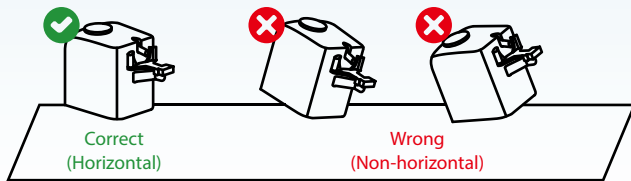
1. Power Input : 100-240 VAC 50/60 Hz
2. Power Output (USB) : 5 V 2 A
3. Power Consumption : 5 W (Max.)
4. QShooter Size : 3.07 x 3.7 x 3.31 inches/  
78 x 94 x 84 mm  
(Width x Height x Depth)
5. Max. Tank Thickness : 1 inch (25.4 mm)
6. Max. Pellet Size : 2.0 mm

## Remote Control

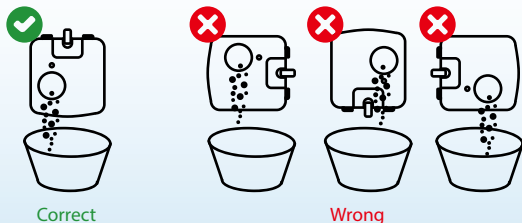
\* Notice : Please make sure power is " on " before using



1. Keep QShooter dry and avoid any contact with water to prevent any malfunction.
2. Please add pellets in mounted QShooter directly without moving QShooter and keep QShooter horizontal.



3. Do NOT move QShooter with pellets in it. Please tip pellets out by tipping them from the opposite side of QShooter nozzle as the picture below indicates. Do NOT turn QShooter upside down with pellets in it. Failure to observe these points could cause pellets to move into solenoid valve and block it.





qsmartonline.com

More Information  
For Instructions

