



T238 6505 DTU V2.0 Bluetooth Version For V2 Gearbox Instruction Manual

[Home](#) » [T238](#) » T238 6505 DTU V2.0 Bluetooth Version For V2 Gearbox Instruction Manual 

Contents

- [1 T238 6505 DTU V2.0 Bluetooth Version For V2 Gearbox](#)
- [2 Description](#)
- [3 Main features](#)
- [4 Charging](#)
- [5 Function](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)



T238 6505 DTU V2.0 Bluetooth Version For V2 Gearbox



Description

The T238 tracer unit is designed for BB/NERF dart/Gel ball blasters, it attaches to your blaster which allows your BB/NERF dart/Gel ball to glow in the dark. To see the flight path of your shot, special tracer BBs/NERF darts/Gel balls are needed. When using the RGB version, you can still see a rainbow of gunfire effects without the help of special bullets.

Main features

- Dimensions: 85mm long, 35mm outer diameter, and 14mm inner diameter
- Weight: 90g
- Interface: 19mm (with 14 CCW adapter and 19mm to 16mm adapter)
- Functions: Rainbow tracer mode, dynamic gunfire color, tracer BBs/NERF darts/Gel balls charging, adjustable gunfire color, 20-minute timeout automatic shutdown, low battery automatic shutdown
- Supported rate of fire: max. 50rps
- Supported projectile types: spherical projectile and cylindrical strip projectile with 6-14 outer diameter
- Battery: 760mah, maximum endurance 40000 rounds, charging with Micro USB cable

Charging




Screw off the shell and plug in the USB cable. The red LED lights up when charging and goes out when full.

Function

Function	Operation	Reaction
Power on and enter the rainbow trajectory mode	Press once to power on and enter the rainbow trajectory mode and turn on bullet charging function when in the shutdown state	RGB LED and UV LED will blink once
Dynamic gunfire color	After entering the rainbow trajectory mode, briefly press once to switch to the Dynamic gunfire color mode	RGB LED and UV LED will blink twice
Red gunfire color	After entering the Dynamic gunfire color mode, briefly press 1 to switch to the Red gunfire color mode	Red LED and UV LED will blink once
Yellow gunfire color	After entering the Red gunfire	Yellow LED and UV LED will

	<p>color mode, briefly press once to switch to the Yellow gunfire</p> <p>color mode</p>	blink once
Green gunfire color	<p>After entering the Yellow gunfire color mode, briefly press once to switch to the</p> <p>Green gunfire color mode</p>	Green LED and UV LED will blink once
Cyan gunfire color	<p>After entering the Green gunfire color mode, briefly press once to switch to the</p> <p>Cyan gunfire color mode</p>	Cyan LED and UV LED will blink once
Blue gunfire color	<p>After entering the Cyan gunfire color mode, briefly press once to switch to the</p> <p>Blue gunfire color mode</p>	Blue LED and UV LED will blink once
Pink gunfire color	<p>After entering the Blue gunfire color mode, briefly press once to switch to the Pink gunfire</p> <p>color mode</p>	Pink LED and UV LED will blink once
White gunfire color	<p>After entering the Pink gunfire color mode, briefly press once to switch to the White gunfire</p> <p>color mode</p>	<p>White LED and UV LED will blink once, briefly press once to switch to the rainbow</p> <p>trajectory mode</p>
Only enable the bullet charging function	<p>Press and hold 2 seconds to turn off the gunfire simulation function when in the power on state, and enable the</p> <p>bullets charging function</p>	UV LED will blink once
Only enable the gunfire simulation function	<p>Long press 2 seconds to turn off the bullets charging function, and enable the gunfire simulation function when only the bullet charging</p> <p>function is turned on.</p>	RGB LED will blink once
Power off	<p>Long press 2 seconds to power off when only the gunfire simulation function is turned</p> <p>on.</p>	The white light gradually darkens until it is turned off

Documents / Resources

<div><div>T238 TRACER UNIT FOR VERSION MANUAL</div><div></div><div><p>Description</p><p>The T238 Tracer Unit is a small, rectangular, black device with a silver-colored metal casing. It is designed to be used as a tracer unit for the T238 Tracer Unit. The unit is shown in a close-up view, highlighting its compact size and the details of its construction.</p><p>Key Features</p><ul style="list-style-type: none">Compact size and lightweight design.High precision and accuracy.Easy to use and install.Compatible with the T238 Tracer Unit.</div></div>	<p>T238 6505 DTU V2.0 Bluetooth Version For V2 Gearbox [pdf] Instruction Manual 6505 DTU V2.0 Bluetooth Version For V2 Gearbox, 6505, DTU V2.0 Bluetooth Version For V2 G earbox, Bluetooth Version For V2 Gearbox, Version For V2 Gearbox, V2 Gearbox</p>
--	--