

10-3E type transport target data

一、 Overview:

This machine is developed according to the rules of the International Shooting Federation competition and has been approved and issued a certificate of conformity by the National Shooting Association. It has been highly praised by users both domestically and internationally.

二、 Technical parameters and main features:

1. Running distance: 10m;
2. Usage: Air pistol, air rifle;
3. Single trip: 7 seconds;
4. Power supply voltage: 220V, 50Hz;
5. Motor power: 15W;
6. The controller adopts a single button control for reciprocating operation and is resistant to impact;
7. The target vehicle in place is controlled by advanced electronic eyes to prevent impact, automatically cut off power, and does not have various switches installed on the conveyor and track ropes;
8. The motor adopts Sino foreign cooperative technology, with low noise and long service life. Under normal use, if there is any damage, it will be covered by a lifetime free warranty and replacement;
9. The ammunition collector has a 100% ammunition collection rate and has obtained a national patent with patent number 022738878.



三、 Installation method:

1. Fix the ammunition receiver according to the standard, then fix the controller on the target platform, pull the track rope and conveyor rope, and check whether the electrical components inside the controller are obstructed during transportation;
2. Insert the power plug into the power socket, turn on the power switch of the controller, and press the button to operate back and forth;
3. If the target car is not in place accurately, the adjustment gong at the end of the photoelectric eye can be adjusted. Rotate it forward to move the target car forward, and rotate it backward to move it backward; The K2 switch on the control board has a delay of+0.5 seconds for the target vehicle to stop before the ammunition collector when pressed once; The delay for the target vehicle to stop before the ammunition collector is -0.5 seconds for each press of the K1 switch.
3. The tightness of the conveyor rope must be appropriate, and it should be tightened a little after installation and use.

四、 Installation dimensions:

