

## Product Information

# TW-219 Kinetic Energy Toys Testing Equipment

### Detect items :

speed-detecting catapult kinetic energy tester, it can test catapults, accumulated catapult toys, non-accumulative catapult toys, such as toy guns, toy cars, strollers, balls, crickets and so on.

**Standard:** EN 71-1 2011 8.24 / 16 CFR 1500 / ASTM F963 4.8 / ISO 8124-1 4.18:5.15



### Specification:

Our toys kinetic energy tester uses a standard RS232 Remington micro-printer to record the test results 5 times.

Power support: AC 220V/5W

Maximum timing: 15.000000S

Timing range: 0.000001-15.000000S

Speed display range: 0.007M/S-10000.000M/S.

Channel input: inside/outside channel, (external channel is optional)



external channel

### Features:

The new model- TW-219A toys kinetic energy only need to enter the weight of sample, it can automatically convert the energy value, then print out the value. Instead of the the old model -calculated manually method.

### Standard accessories :

Kinetic energy tester \* 1 pcs,  
external sensor \* 1 pcs,  
external sensor bracket \* 1 pcs,  
power cable \* 1pcs,