

Newton's Laws of Motion Experiment Set



Index

1. Experiment I. Newton's first law of motion
2. Experiment II. Newton's second law of motion
3. Experiment III. Acceleration on Inclined plane

Specification

No.	Accessory	Qty	No.	Accessory	Qty
1	Aluminum slide track (include three-point adjustable feet)	1	2	Slide cart (with multi-function support rod)	2
3	Movable connector	4	4	Leg of inclined surface	2
5	Single-connector support rod	2	6	Movable angle measurement device	1
7	Blocking device	2	8	Rectangular fence (10 grids)	1
9	Accessory of collision fence (include item 10-16 and a storage box)	1	10	Fixed pulley	1
11	Speed measurement fence	2	12	Time measurement fence	2
13	Set of inelastic collision slot	1	14	Set of elastic collision slots (slot of elastic end *3 and slot of collision end *2)	1
15	Double-hook soft spring	2	16	Magnetic clipper	2
17	Set of weights (weight*6, L-shaped hanger, rope, storage box)	1	18	Rest set (movable collision cone, movable ball holder, plastic plate, steel ball φ 16mm)	1

A01-222S-Y21

19	Motion set (support rod for falling body, funnel, magnetic rod (with gap measurement plate), steel ball φ 16mm and iron rod)	1	20	Set of action and reaction (windmill device, wind deflector)	1
21	Photogate *2 <i>Additional purchase</i>		22	Photogate electronic timer *1 <i>Additional purchase</i>	



All rights reserved

			
1.		2.	3.
			
4.	5.	6.	7.
			
8.	9.	10.	11.
			
12.	13.	14.	15.
			
16.	17.	18.	



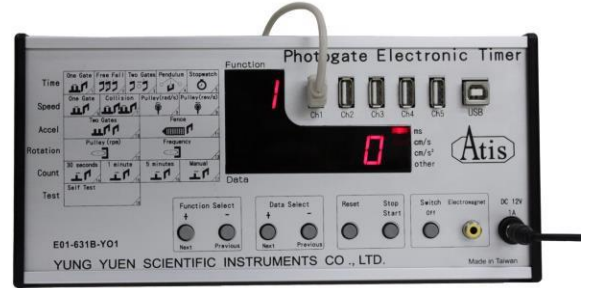
19.



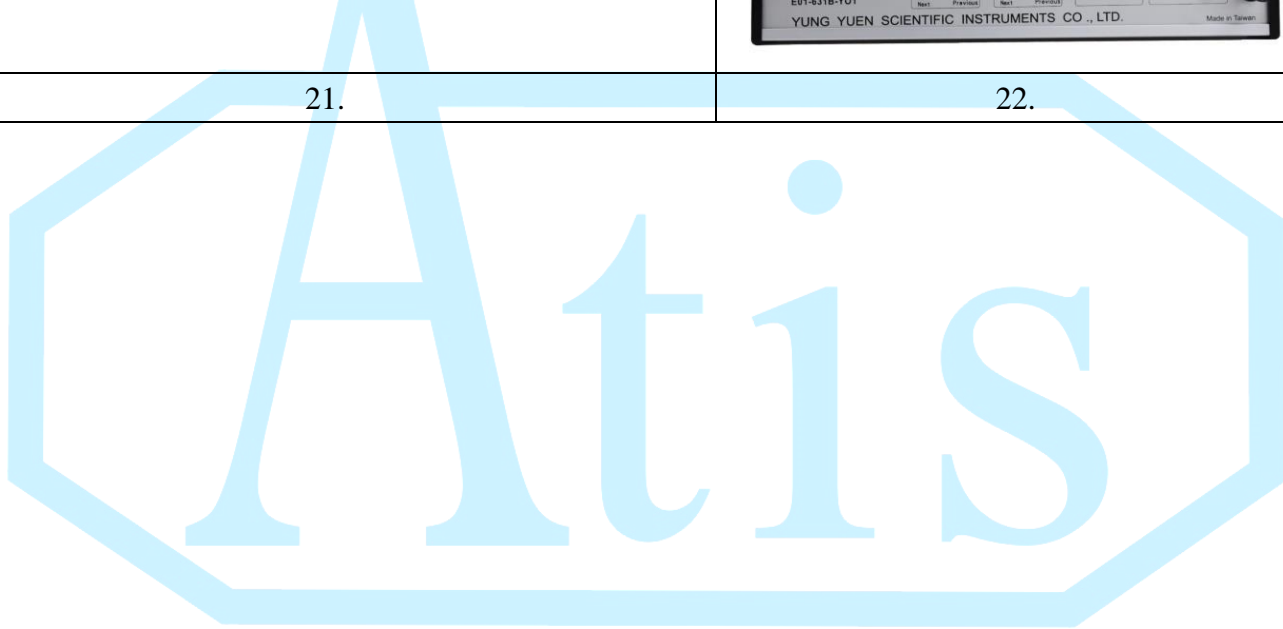
20.



21.



22.



All rights reserved