A01-222S-Y21

Newton's Laws of Motion ExperimentSet



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	1	2	Slide cart (with multi-function	2
	three-point adjustable feet)			support rod)	
3	Movable connector	4	4	Leg of inclined surface	2
5	Single-connector support rod	2	6	Movable angle measurement deice	1
7	Blocking device	2	8	Rectangular fence (10 grids)	1
9	Accessory of collision fence	1	10	Fixed pulley	1
	(include item 10-16 and a				
	storage box)	rig	hts	reserved	
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	1
				elastic end *3 and slot of collision	
				end *2)	
15	Double-hook soft spring	2	16	Magnetic clipper	2
17	Set of weights (weight*6,	1	18	Rest set (movable collision cone,	1
	L-shaped hanger, rope, storage			movable ball holder, plastic plate,	
	box)			steel ball ψ16mm)	

A01-222S-Y21

101-2220-121								
19	Motion set (support rod for	1	20	Set of action and reaction	1			
	falling body, funnel, magnetic			(windmill device, wind deflector)				
	rod (with gap measurement							
	plate), steel ball ψ16mm and							
	iron rod)							
21	Photogate *2		22	Photogate electronic timer *1				
	Additional purchase			Additional purchase				



All rights reserved







All rights reserved