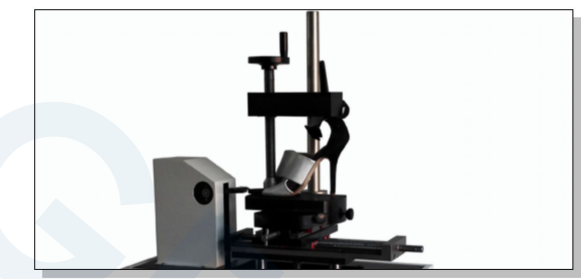


# Shoe Peeling Strength Tester GT-KC41A

#### Product Presentation



### Application

This machine is determined for testing the peeling strength between sole and upper of a whole shoe or between outsole and medium bottom.



#### Principle

Fitting the shoe last to a whole shoe and clamping it on the peeling strength tester, strip off the joint between the sole and upper by peeling knife. The peel force is the measured value when peeling. The peeling strength can be counted as the peeling force and width of cutter point.



## Key Specification

Model	GT-KC41A	
Load range	100kg	
Peeling cutter`s width	20±0.2 mm and 10±0.2 mm	
Peeling cutter`s moving down speed	20±2 mm/min	
Elevating range	40 mm	
Display method	LCD	
Power supply	1∮AC 220V 50/60HZ	
Dimensions (W×D×H)	60 x 40 x 85 cm	
Weight	45 kg	
Standards	GB/T 3903.3	

### Accessories

Standard accessories	1pc	20±0.2 mm Peeling cutter	
	1pc	10±0.2 mm Peeling cutter	
	1Pair	Shoe last(Size 44)	
	1pc	Power line	
Optional accessories	Shoe last (Size 35, 36, 37, 38, 39, 40, 41, 42, 43, 44)		
	Angle k	olock gauge	

