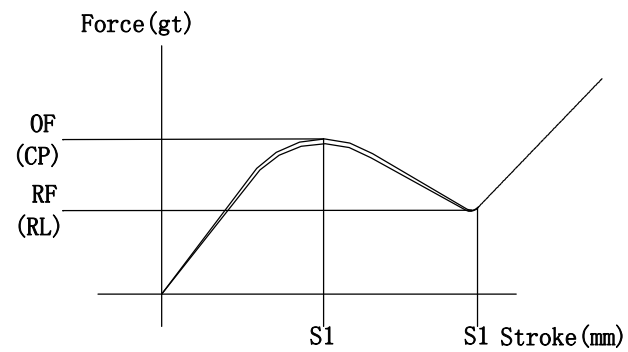
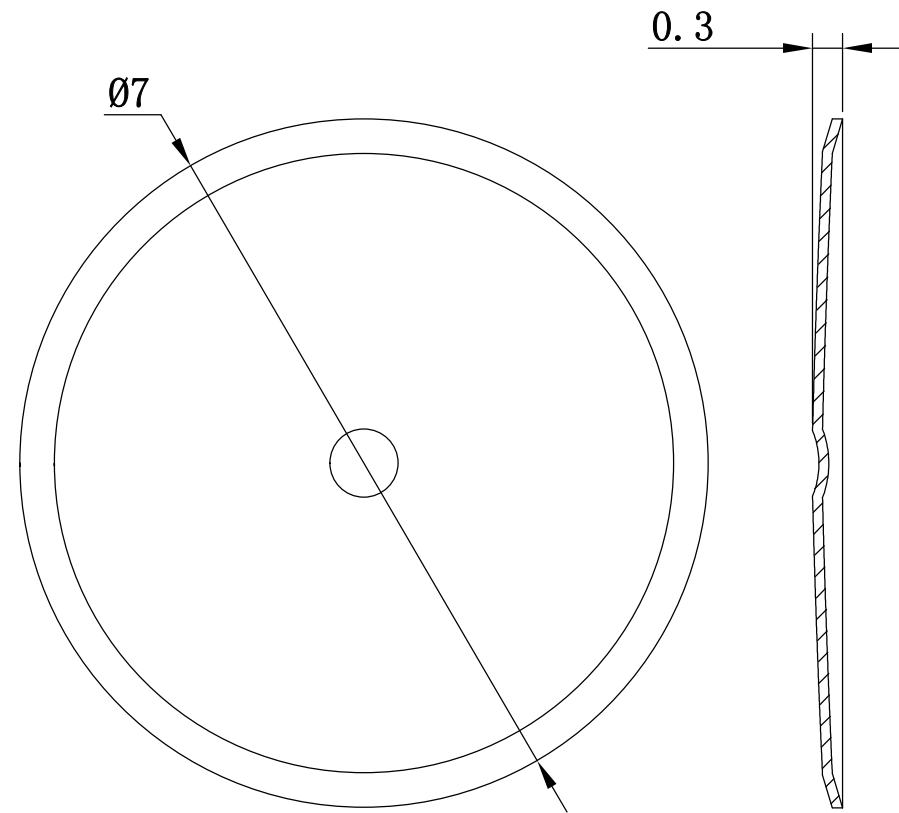
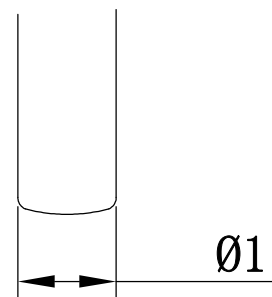


7mm



Force Characteristics

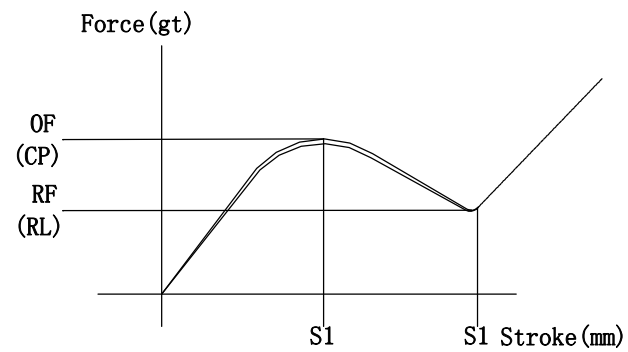
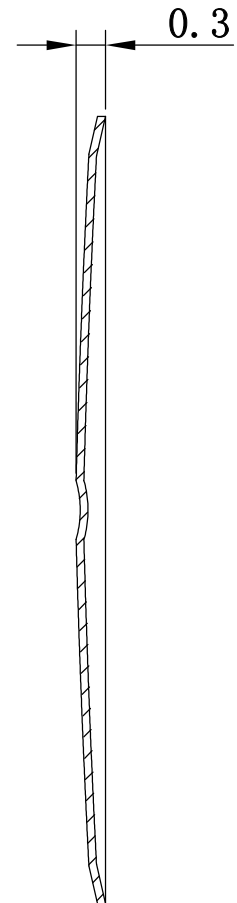
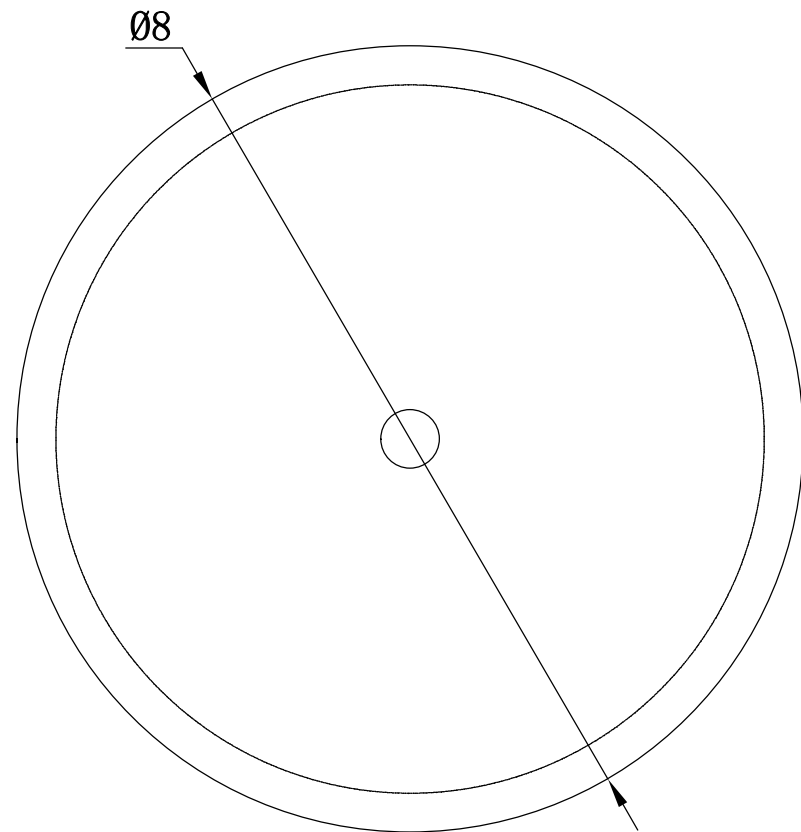
OF:Operating Force(gt)  
 CP:Compression Peak Point  
 RF:Return Force(gt)  
 RL:Release Low Point  
 S:Stroke (mm)  
 SR:Snap Ratio  
 $SR = [(OF - RF) / OF \times 100] \%$



Measurement Method

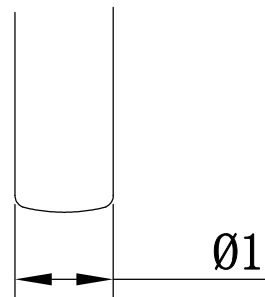
Product model	Circular
Diameter 1 (mm)	$\varnothing 7^{+0.00}_{-0.07}$
Diameter 2 (mm)	$\varnothing 0.7 \pm 0.05$
Force (gt)	$250 \pm 20$
Stroke (mm)	
Height of Dome (mm)	$0.30 \pm 0.03$
Height of Dimple (mm)	
Snap Ratio	$50 \pm 10\%$
Life Test	A half a million driver
Contact Resistance	<1 ohm
Storage Temp	$-55^{\circ} C \sim +125^{\circ} C$
Operating Temp	$-40^{\circ} C \sim +100^{\circ} C$
Humidity Range	10%RH~95%RH
Material	Stainless Steel 301 (0.10mm)
Plating	Bare wood

8mm



Force Characteristics

OF:Operating Force(gt)  
 CP:Compression Peak Point  
 RF:Return Force(gt)  
 RL:Release Low Point  
 S:Stroke (mm)  
 SR:Snap Ratio  
 $SR = [(OF - RF) / OF \times 100] \%$



Measurement Method

Product model	Circular
Diameter 1 (mm)	$\varnothing 8^{+0.00}_{-0.07}$
Diameter 2 (mm)	$\varnothing 0.6 \pm 0.05$
Force (gt)	250 $\pm$ 30
Stroke (mm)	
Height of Dome (mm)	$0.30 \pm 0.03$
Height of Dimple (mm)	
Snap Ratio	$50 \pm 10\%$
Life Test	A half a million driver
Contact Resistance	<1 ohm
Storage Temp	-55° C~+125° C
Operating Temp	-40° C~+100° C
Humidity Range	10%RH~95%RH
Material	Stainless Steel 301 (0.08mm)
Plating	Bare wood