Rotator® Reactive Steel Targe	t
patent # 7,114,725 B2	6-Rotator
Target Material	3/8" AR-500 Mil Spec Armor Plate
Use	Pistol and Shotgun use only
Target Type	Dual paddle assembly. Self resetting. Rearward angle directs bullet splatter down and away. Welded, protected hub
	Welded, protected hub assembly assures long target life.
Mininmum shooting disstance	8 Yards
Ammunition guidelines	No slugs, armor piercing (AP), steel core or hardend type bullets. Maximum muzzle velocity 1500 fps.
	Shotgun: Lead birdshot or buckshot only!
Mechanical Target Action	Gravitationally reset to vertical position
Target dimensions	Two 8" x 8" paddles
Target construction	Bolted assembly
Target Assembly Weight	60 pounds
Mechanical Target Action	Movement is Initiated by first direct bullet impact and perpetuated by alternating consecutive bullet impacts.
	Rotator paddles progressively gain a wider arc until a 360° rotation is achieved.
	Rotation varies depending on caliber, timing and consistency of hits.
	Target is gravationally reset to vertical position at rest
Target Stands	36" tubular steel stand set included
Care	Minimal; keep rust free as much as possible, re-paint when needed, clean and lubricate with graphite powder or oil as needed.
Axle	36" OAL x 1" solid steel
Number of consecutive, alternating	.45 ACP: 4 to 6
hits required to achieve 360 ° rotation	.40 S&W: 5 to 8
	.357 Magnum: 5 to 8
	.357 SIG: 5 to 8
	9mm: 8 to 12