



213 S Main Street P.O. Box 177
Carl Junction, MO 64834
PH: 417.649.7277 FAX: 417.649.7278
email: sfp@securefirearmproducts.com

www.securefirearmproducts.com

For Immediate Release

SECURE FIREARM PRODUCTS INTRODUCES THE SFP STEEL TARGET SYSTEM

December 1, 2005 -- Secure Firearm Products has developed a steel target system for clubs and individuals who enjoy shooting both steel and paper targets. The target system is constructed of heavy gauge welded steel and accepts a variety of enhancements for almost unlimited configurations.

One of the options to choose from is a 5 or 6 point rotating Shooting Star with your choice of 6" or 8" pistol or ballistic steel rifle plates. The Shooting Star is activated by a first plate hit or by activation of a prop using the weight attachment. The Shooting Star is laser cut from one piece of steel and has a perfect weight balance, which causes it to spin at the slightest outside influence.

The Single/Swinger options allow the addition of either IPSC metric, IPSC Classic or NRA Action Pistol Tombstone targets. A remote popper, door, or other prop using the weight attachment activates the Swinger option. For those shooters who really like a challenge, the Single/Double Swinger option allows targets to cross each other in opposite directions. It also allows the addition of either 1 or 2 shoot/no shoot targets to be placed behind or in front of the Shooting Star, which turns in the opposite direction of the rotation of the Shooting Star.

The Weight attachment can be adjusted for different levels of speed by movement of the weight up or down the rod.

There is also a Stop attachment, which can be utilized with the weight to stop the motion of the Swinger targets after one cycle.

See this target system and our other products at the 2006 SHOT Show Booth # 7375 and in the New Product Center.

Secure Firearm Products
P.O. Box 177
213 S Main Street
Carl Junction, MO 64834
PH: 1.800.257.8744
FAX: 417.649.7278
www.securefirearmproducts.com
email: sfp@securefirearmproducts.com