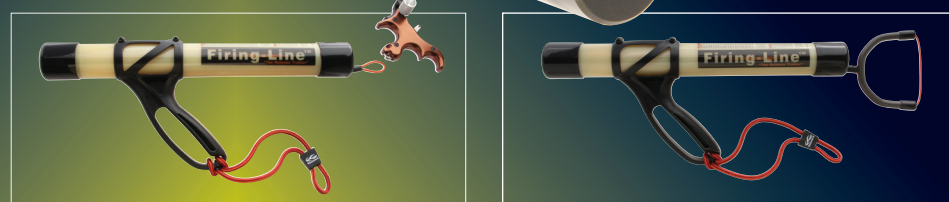


Form Training Aids

Firing-Line™ Release Checker & Training Aid

Firing-Line™ is the ultimate training tool. It stows in a brief case...perfect for practicing anywhere, anytime. With quick draw-length adjustment and three draw weights it's perfect for warming up, tuning a release or muscles. Even better, it helps overcome everyone's nemesis...target panic. Never worry about throwing an arrow... just aim and practice the perfect release. With each smooth and quiet shot you burn-in muscle memory so when punching paper, you burn-in the x-ring. And with the new optional weight set its even better. Clip on three pounds of weight... for the feel of a real bow. Firing-Line™...The place you win.

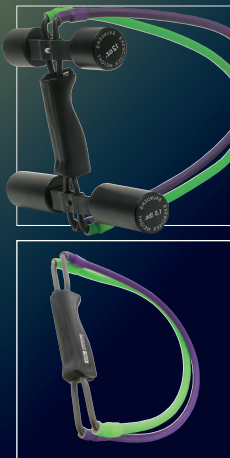
(S) Standard draw is 25-28#, (L) Light is 10-12# and (H) Heavy is 35-37#. Please specify draw weight. Patent No. 7708674B1
#1155 Firing-Line™
#1156 Firing-Line™ for finger shooters
#1157 3 lb weight option



Trap Builder™ Back Tension Trainer

The Trap Builder allows the archer to isolate the lower trapezius muscle (below shoulder blades) and draw using the back instead of arm and shoulder muscles. The light stretch band facilitates proper release and follow through. Recurve archers adjust it to full draw weight and compound archers to let off weight. Easy to adjust, light weight and compact. Excellent tournament warm up tool and so beneficial it should be part of every coach and archer's tool kit.

Patent No. 7690656B2
#1170 10-60 Pound.
#1170H 30-80 Pound



Power Pull™ Upper Body Conditioner

Don't wait till the hunting or tournament season to get in shape. Build stronger back, arms and chest muscles in the first week. Pull one band high reps for improving muscle tone or two bands to increase muscle mass (two bands pull about 70# at 31"). Weights make the unit comparable to your fully equipped bow. Easy to take on a trip or to use to relax at work. Recommended by rehab specialist.

#1154 Power Pull w/weights.
#1150 Power Pull (no weights)
#1153 Replacement Bands
#1151 12 oz weights
#1152 24 oz weights

Wrist-Rockets® — "The Originals"!

Wrist-Rockets®

The Wrist-Rocket® Revolution

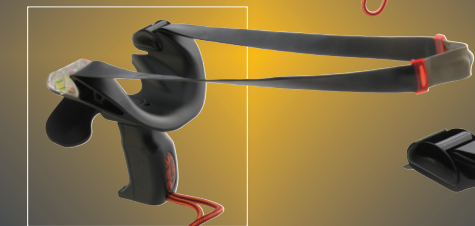
Saunders introduced the first mass-produced wrist-braced slingshot in 1954... the Wrist-Rocket®. Through the years models followed but the 2005 debut of the Wrist-Rocket® Pro generated shockwaves. Its unique double-tapered flatbands blew holes in performance standards by pulling easier and shooting faster. To add to the shockwave we released the most accurate pouch, an easy replacement band system, a military grade fiber optic sight and a stabilizer counter balance. Today we introduce the revolutionary Wing™, Falcon-X™ and a radically new target. We invite you to join Team Wrist-Rocket® and become part of another great shooting sport.

Wing™ Expert Level Wrist-Rocket®



The Wing™ is not an entry level Wrist-Rocket®. Intended for those who have mastered their release. Engineered to balance on the thumb and finger platforms. Comes with a teather for added security. Accommodates optional Pipper™ sight and a soon to come counter balance system. Handle folds for compact storage and holds extra bands or ammo. View our instructional YouTube videos.

#2000



Wrist-Rocket® Pro The Fastest & Hardest Hitting

The Wrist-Rocket® Pro is our most powerful long range slingshot. Superbly crafted modern design folds and can be locked for storage. Sports high accuracy 50-56 cal HVPC pouch, Kwik-Snap™ band system, optional Pipper™ sight and Counter-Balance. This is one slingshot so fast, smooth and fun to shoot you will never want to put it down.

#2042 Patent Nos. 7484505B1, 7827977B2, 8347868B2



Foldable & Lockable

Falcon-X™ The NeXt Generation Wrist-Rocket®

The Falcon-X™ is a huge advance in design. Adjustable palm plate and teather make shooting effortless, confident and precise. Finger guard protects from band snap back. Options include Pipper™ sight and a soon to come counter balance. Take flight with the Falcon-X™.

#2012X Patent No. 7827977 & Patents Pending



Counter-Balance System For The Wrist-Rocket® Pro

Tightens groups by countering the effects of pulse and wind.

#2043

