Warnings

Read and follow all instructions on this insert and the enclosed manual before using slingshot. Discontinue use immediately if any part is cracked or becomes loose. Failure to follow instructions, misuse or careless use, may result in serious injury or death.

Cautions

Do not modify this slingshot in any way. Attempting to use tubular bands will damage the clip receiver and voids warranty. Use only Saunders flat band replacement bands.

THIS SLINGSHOT, AS MOST, USES NATURAL LATEX RUBBER POWER BANDS WHICH MAY CAUSE ALLERGIC REACTIONS.

Safety Rules

- All shooters must read and follow these safety rules.
- SHOOTERS AND SPECTATORS MUST ALWAYS WEAR SAFETY GLASSES.
- Shooters under 14 must be supervised by an adult
- Never point a slingshot at a person or up in the air and always know where ammo will land.
- Shoot only 1/2 inch (50 caliber, 12.7 mm) steel ammo. Never shoot rocks, glass marbles, steel nuts or other ammo.

Power Bands

Remove plastic power band clip by pressing upwards from the bottom of the clip receiver. With the pouch's ammo sockets facing up and no twist to the bands, insert ends of bands through clip receiver ports.

② Position band-clips with underside bulge facing into clip receivers socket. Push clips back and down until seated and snapped in place.

● Optional — shorten bands for more speed and power. Once power is corrected, cut excess leaving 2 cm

tail.

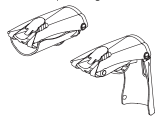
Important

Bands should always be equal in length for best accuracy. As speed increases so does band wear and possible pouch snap-back. Wear a glove if pouch snaps back and hits fingers. Snap-back is caused by the high velocity of unit.

For maximum power band life, do not leave in direct sunlight or excessive heat. Power bands must be replaced periodically. Do not overstretch bands. Replace, at first sign of wear, only with Saunders flat power bands.

Folding

• Start with the outer gauntlet. Pull down unfold until it snaps straight.



Pull each arm down to unfold and snap in horizontally.



- ◆ Inspect the unit for any signs of stress or damage and the powerbands for wear. If the unit is fully operational it is ready to shoot.
- Reverse the first three steps and the unit is ready to be padlocked.



SAUNDERS ARCHERY POB 1707 • COLUMBUS NE 68602-1707

402-564-7176 800-228-1408 FAX:402-564-3260 www.sausa.com

U.S. Patent No. 7484505 B1

©Copyright 2010 Saunders Archery Co.