## Thank You for choosing TITAN" Sling Swivels.

NOTICE: Firearm safety is your individual responsibility. You must carefully examine and be sure the firearm is unloaded. You must visually inspect the chamber and the magazine to make sure they are clear/empty. You must remove the cartridge clip, if present. These activities must be performed each time before you install or remove TITAN Sling Swivels. This detailed information must be given to anyone using your TITAN swivels.

Safety Warning and Use Information

(See pictorials, Figure 1 & Figure 2, to identify The TITAN Sling Swivel Parts)



1. The swivels must be observed, periodically, to make sure the swivels are fully

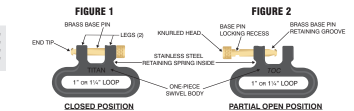
- A. To open for installation, push the small end of the brass base pin into the leg of the swivel ( Figure A) and pull the pin to the open position, using the knurled head. (Figure B)
- **B**. In the full open position the swivel can be placed onto or removed from the swivel base on the firearm. (Figure C)
- C. Align the brass pin with the through-hole of the swivel base on the firearm.
- **D**. Push the base pin into the swivel, completely through the swivel base and into the opposing leg of the swivel.
- E. The fully closed/correctly seated brass base pin will engage both legs on the swivel
- **F.** The small end/tip of the brass base pin will protrude from the leg of the swivel when installed correctly. (Figure 1)
- You must never attempt to climb trees, fences, tree stands, steep inclines, hills, rocks or leap/jump over ditches with a loaded firearm.
- 3. The act of firearm and hunting safety is your responsibility.

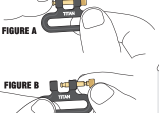
closed/engaged correctly each time you use your firearm.

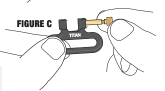
4. It is necessary for you to convey this information in detail to anyone who may use your TITAN Sling Swivels.

Removal of The TITAN swivels is accomplished by reversing the necessary/selected steps "A" through "F" as described above.

Failure to follow the safety rules and recommendations set forth in this pamphlet could result in a swivel accidentally opening and becoming detached from the swivel base. The firearm could fall, and could result in damage to the firearm/scope, accidental discharge, and/or cause injury and/or death to yourself and/or someone else. Pulling, tugging or stress of any kind upon the swivels, firearm, sling or scope must be given immediate attention to ensure the swivels remain in the correct, fully closed/engaged position during usage.







Thumb and finger are all the force necessary to install or remove The TITAN Sling Swivel. (No tools required)

This instructional information sheet should be retained for future reference.

## ! CAUTION ! CAUTION ! CAUTION !

The TITAN Sling Swivel must not be overloaded or improperly stressed. The TITAN Sling Swivel must be examined periodically to ensure correct installation. Correct installation of The TITAN Sling Swivel requires: 1. The brass base pin engage/pass through both legs on the swivel. 2. The small end/tip of the brass base pin protrude from the leg of the swivel when installed correctly.

The **TITAN** Sling Swivel is a well designed mechanical device. Only superior materials and the most advanced techniques are used in manufacturing. The brass base pin should be lightly oiled to prevent corrosion and retain good appearance and working order, as designed.



7901 PANTHER WAY • WACO, TX • 76712-6556 • USA 254-772-5575 • FAX: 254-776-3553 • SALES/SERVICE: 800-533-6076

www.OutdoorConnection.com