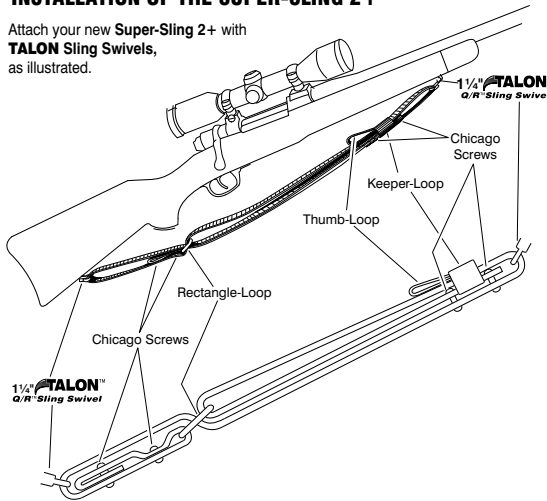


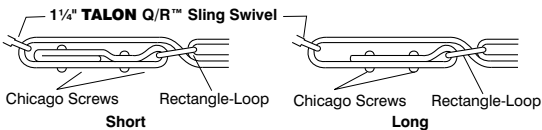
**STOP** Firearm safety is your individual responsibility. Failure to follow reasonable safety rules could result in an accidental discharge of your firearm, causing injury and/or death to yourself and/or someone else. You must carefully examine and be sure the firearm is unloaded. You must visually 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 you install or remove your Super-Sling™ 2+ with **TALON Sling Swivels**. This detailed information must be given to anyone using your Super-Sling 2+ with **TALON Sling Swivels**.

## INSTALLATION OF THE SUPER-SLING 2+

Attach your new Super-Sling 2+ with **TALON Sling Swivels**, as illustrated.



Overall length of your Super-Sling 2+ can be increased by repositioning the webbing and Chicago Screws as illustrated in the diagram below.

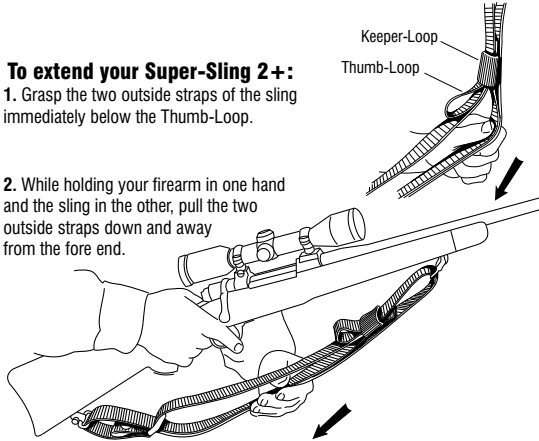


**!** Make sure the **Chicago Screws** on the sling are tight and secure. Failure to do so could cause the firearm to fall, resulting in damage to the firearm and/or scope or even accidental discharge of the firearm. Discharge of the firearm could cause injury and/or death to you and/or others.

### To extend your Super-Sling 2+:

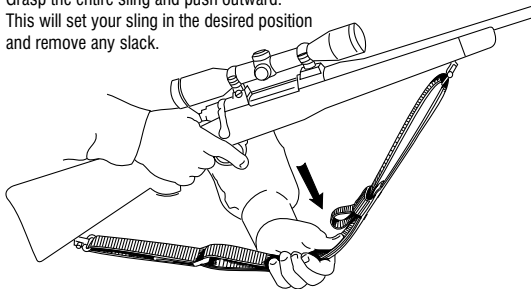
1. Grasp the two outside straps of the sling immediately below the Thumb-Loop.

2. While holding your firearm in one hand and the sling in the other, pull the two outside straps down and away from the fore end.



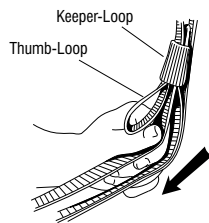
### To set your Super-Sling 2+ in position:

Grasp the entire sling and push outward. This will set your sling in the desired position and remove any slack.

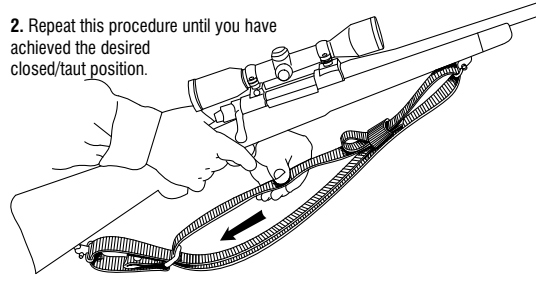


### To shorten your Super-Sling 2+:

1. Grasp the inside strap of the sling immediately below the Thumb-Loop and pull down toward the butt of your firearm.



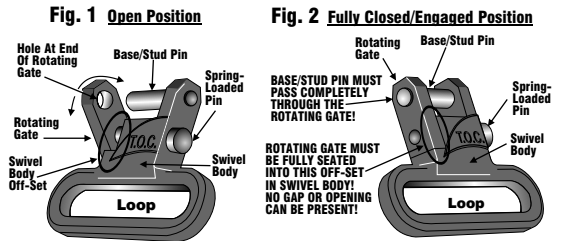
2. Repeat this procedure until you have achieved the desired closed/taut position.



## TALON™ Q/R Sling Swivel

- Press the Spring-Loaded Pin inward to open the Rotating Gate, as pictured, **Fig. 1**.
- Rotate Gate 90 degrees to open while pressing inward on the Spring-Loaded Pin, as pictured, **Fig. 1**.
- Insert swivel Base/Stud Pin into provided swivel base/stud on your firearm.
- To close the Rotating Gate, depress the Spring-Loaded Pin while rotating the Gate 90 degrees to the fully closed/engaged position, as pictured, **Fig. 2**.
- The swivel Base/Stud Pin must pass completely through the hole at the end of the Rotating Gate, as pictured, **Fig. 2**.
- The Rotating Gate must rest fully within the Off-Set in the swivel body, as pictured, **Fig. 2**.
- No Gap or Open Space** will be present in this area when the swivel is fully closed/engaged correctly, as pictured, **Fig. 2**.

**Removal of the TALON Sling Swivels is accomplished by reversing the steps "A" through "G".**



- The swivels must be observed each time you use your firearm to ensure they are fully closed/engaged.
- Pulling, tugging or stress of any kind upon the swivels, sling or firearm must be given immediate attention to make sure the swivels remain in the engaged position during usage.
- You must never attempt to climb trees, tree stands, steep inclines, hills, rocks or jump over ditches with a loaded firearm. You must never ride/drive an ATV, horse or any motor vehicle with a loaded firearm. The act of firearm and hunting safety is your responsibility.
- It is necessary for you to convey this information, in detail, to anyone who may use your **TALON Sling Swivels**.
- 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/stud. If this should occur, the firearm could fall and could result in damage to the firearm, accidental discharge, and/or cause injury and/or death to yourself and/or someone else.

### ! CAUTION ! CAUTION ! CAUTION !

**!** The **TALON Sling Swivel** must not be overloaded or improperly stressed. Correct installation of the **TALON Sling Swivel** requires: 1. The Base/Stud Pin to pass completely through the hole at the end of the Rotating Gate, **Fig. 2**. 2. The Rotating Gate must be positioned/seated into the Off-Set in the swivel body, in the closed/engaged position, **Fig. 2**.

**i** The **TALON Sling Swivel** is a well designed mechanical device. Only superior materials and the most advanced techniques are used in manufacturing. The surface and the Spring-Loaded Pin cavity should be lightly oiled to prevent corrosion and retain good appearance and working order, as designed.

The **Outdoor Connection, inc.**

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

[www.OutdoorConnection.com](http://www.OutdoorConnection.com)