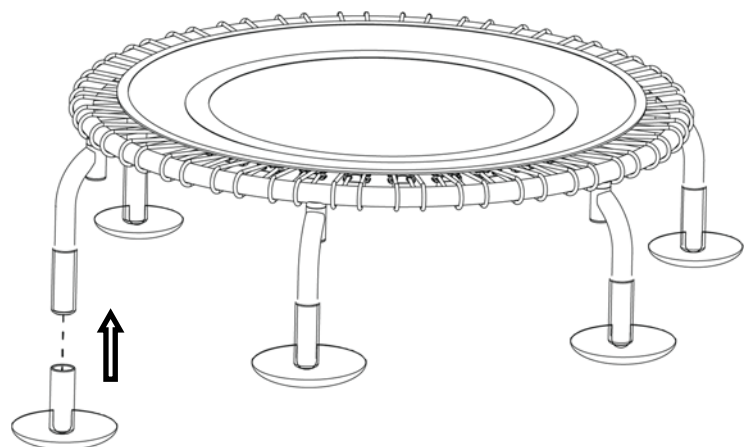
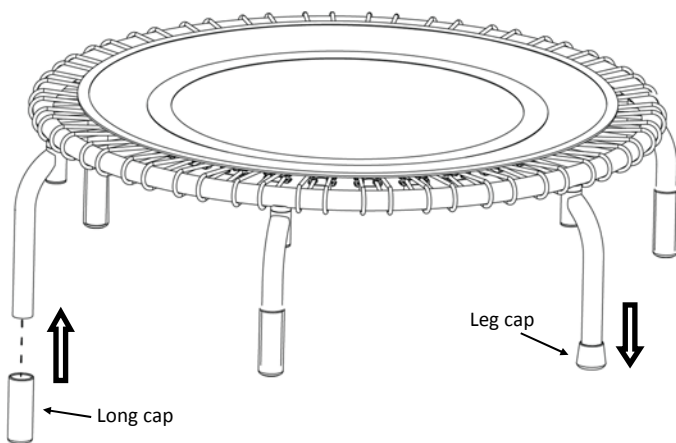


### **WARNING**

- Do not attempt to use the Sled 360 accessory on a folding trampoline.
- The Sled 360 is designed for use only with a Fitness Trampoline by JumpSport®.
- Do not attempt to use the Sled 360 on a frame with handle legs installed or connected to the legs.
- Sled 360 feet are made of steel, and have a steel base. Therefore the Sled 360 is only designed to be used on surfaces like natural or artificial grass, or over surfaces that can take abuse in a gym. If loaded properly, the 360 Sled is designed to stay on top of surfaces, but may damage a floor –especially with repeated use. A loaded Sled 360 will create friction, and can create heat, if in contact with artificial surfaces. The Sled 360 is therefore not recommended for use on a decorative lawn.
- Your trampoline is designed to support weight for fitness rebounding and certain additional fitness activities. The sled should not be used on an uneven surface or one with hard objects that could damage the legs or frame. The Sled 360 is designed for use with the weight distributed evenly between the 6 legs for proper glide.

### Sled 360

The Sled 360 is designed to act as an enhancement to your JumpSport Fitness Trampoline, so that it can be used as a resistance sled system, over the proper surface. Get more out of your JumpSport Fitness Trampoline by loading up the sled with weights. Soft weights like sand bags are ideal, but if you use steel weights, make sure that they are wrapped in a towel, centered, properly secured, and will not create wear on your JumpSport Fitness Trampoline.



Note: This device is NOT made for folding trampolines.

- 1) Remove the existing JumpSport Fitness Trampoline leg caps from the 6 leg assemblies. Slide long leg caps onto each leg so that they are fully seated.

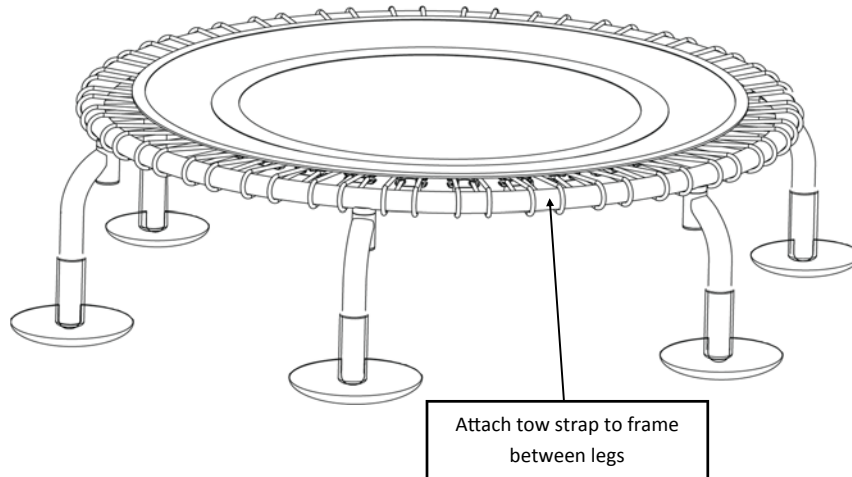
- 2) In an area where you intend to use the device, install Sled 360 feet over long leg caps. Carefully flip the Fitness Trampoline upright.

### **Tow-strap System (sold separately)**

The Sled 360 Tow-strap system is designed to put you, the user in control of using the Sled 360 system in a variety of ways. The wide harness straps (quantity 2) allow you to wear them on each shoulder like backpack straps, or across the chest like two (mirror image) seat belts for forward-facing resistance movement, dragging the 360 Sled tow system behind you.

Additionally, the longer tow-strap (quantity 1) has two double loops that can be used without the wide harness straps by holding the loops in your hands, or around your wrists, for back-peddling while you are facing the 360 Sled system.

We will show you how to configure the straps for each method, but the long tow-strap should always be installed directly in the middle of two trampoline legs. If your rebounder has 6 bungee assemblies between each leg, install the strap between the middle two bungee assemblies. If your rebounder has 5 bungee assemblies, install the strap between the middle bungee assembly.



#### **Method A: forward movement using wide harness straps around the shoulders:**

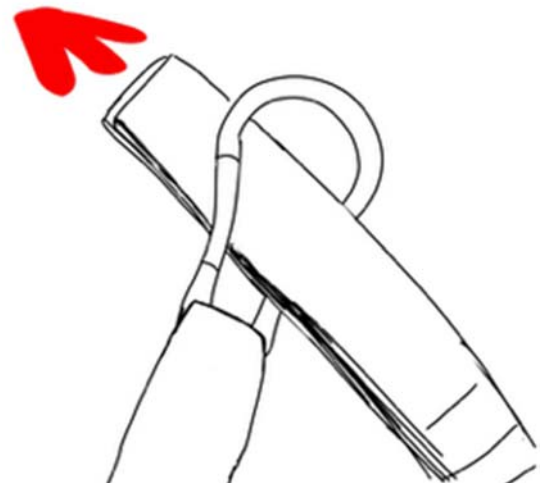
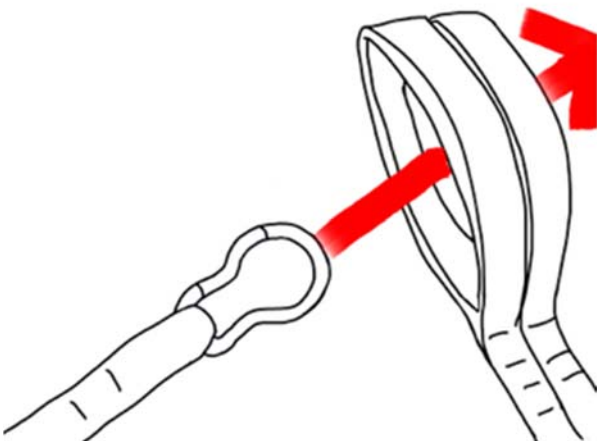
The long tow-strap with carabiner splits into two identical straps -each ending in a double-loop.

Hold the two double-loops in one hand, and wrap the strap **end with carabiner** around the middle of a frame section on the JumpSport trampoline, then **feed the carabiner through both** double-loops. Pull the **end of the strap with the carabiner** until the **double-looped ends** are securely locked at the frame (see additional photo next page)

#### **Method B: back peddling with double-looped handles (wide harness straps not used for this method):**

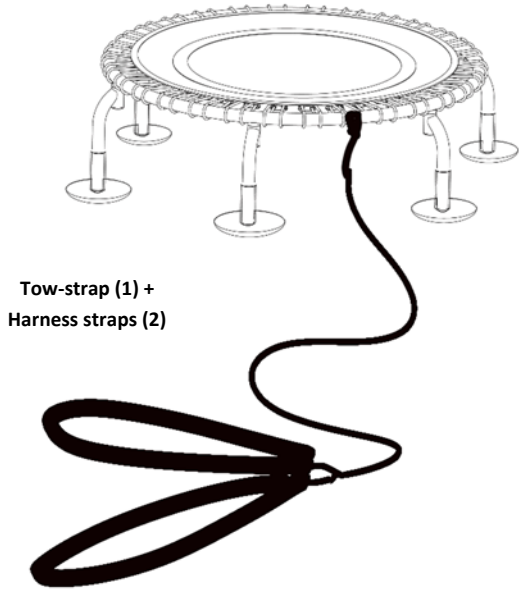
The long tow-strap with carabiner splits into two identical straps -each ending in a double-loop.

Hold the two double-loops in one hand so that they are flat / aligned / stacked, and wrap the strap end with carabiner around the middle of a frame section on the JumpSport trampoline, then feed **both double loops through** the carabiner. Pull the ends of the strap with the double-loops until the **carabiner** is securely locked at the frame.





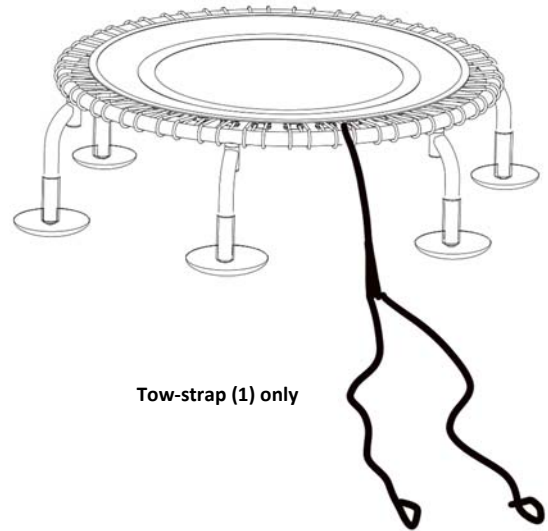
(Carabiner will be at frame for Method B instead of double strap loops)



**Method A: forward movement using wide harness straps around the shoulders (continued):**

Connect the carabiner to the D rings on the wide shoulder harnesses. Wear the shoulder harnesses like a backpack, or across the chest like a double seat belt –whichever feels most comfortable to you. Make sure the shoulder straps are not twisted in any way, so that they lie flat on your body.

The unit is ready for dragging the Sled 360 behind you, after loading weights.



**Method B: back peddling with double-looped handles (wide harness straps not used for this method) (continued):**

Grab one double-looped end with one hand, and hold the other end in the opposite hand (loops can also be wrapped around each wrist –whichever feels more comfortable)

The unit is ready for pulling the Sled 360 by facing it and stepping backwards (back peddling), after loading weights.

**Adding weights to the Sled 360 system:**

You may need to test various weight combinations to find the optimal load for your Sled 360 system.

JumpSport rebounders with curved legs are designed to stack, and can be one method to add additional weight to your Sled 360 system. Another recommended method is using soft / durable bags filled with sand. If you use this method, make sure the sand is sealed so that it will not leak out of the bag(s). If you use steel weights, make sure that they are wrapped in a towel, properly secured, and will not create wear or damage to your JumpSport Fitness Trampoline. Place weights in the middle of the trampoline, and do not exceed 250lbs of added weight.

Your Sled 360 is now ready for proper use!

# JumpSport®

## Limited Warranty

**What is covered by this warranty?** This warranty covers any defects in materials or workmanship on all of the components of the JumpSport® Sled 360, and is extended exclusively to the original retail purchaser.

**How long does this coverage last?** Warranty coverage for each component begins from the original date of purchase and lasts for 1 year (for private home use) or 90 days (for commercial or public use).

**How to submit a warranty claim for defective parts:**

1) If you notice a defective, missing, or damaged part when first receiving your product, call the JumpSport Customer Service department at 1.888.567.5867 or email [Orders@JumpSport.com](mailto:Orders@JumpSport.com) within 10 days of delivery of merchandise. You may be asked to submit photographs and/or proof of purchase for verification.

2) After using the product, if a qualifying warranty part replacement is needed, customers are required to complete the Warranty Request Form online. Once submitted and reviewed, JumpSport will either repair or replace such parts at JumpSport's discretion. To determine eligibility for warranty replacement, you may be required to either submit photos of the part or send the part to one of our designated service centers.

3) JumpSport will make a final determination whether the part is covered by this warranty. We reserve the right to examine photographs or physical evidence concerning parts claimed to be defective prior to making a final determination concerning the claim. A repaired or replacement part will be returned to you. (Shipping charges may apply.) Please allow 3 to 4 weeks for delivery.

**What is not covered by this warranty?** This warranty covers new products purchased as a complete system; it does not cover replacement parts. This warranty also does not cover expenses of on-site labor, shipping costs, travel, assembly or disassembly, or other charges associated with the repair or replacement of covered components. Further, this warranty does not cover any problem that is caused by abuse, misuse, commercial or public use of 200 Series models, ordinary wear and tear, outdoor use, weathering, acts of God (such as wind and lightning), failure to follow directions, improper installation, improper maintenance, or any silk screened graphics. Rust is a natural occurrence with any steel product and is likewise not covered by this warranty, to the extent that it does not affect the structural integrity of the part.

JUMPSPORT IS NOT RESPONSIBLE OR LIABLE FOR INDIRECT, SPECIAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE PRODUCT OR OTHER DAMAGES WITH RESPECT TO ANY LOSS, INCLUDING BUT NOT LIMITED TO ECONOMIC LOSS, LOSS OF PROPERTY, LOSS OF REVENUE OR PROFITS, LOSS OF ENJOYMENT OR USE, COST OF REMOVAL, INSTALLATION OR OTHER CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. ACCORDINGLY, THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

THE WARRANTY EXTENDED HEREUNDER IS IN LIEU OF ALL OTHER WARRANTIES AND ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS LIMITED IN ITS SCOPE AND DURATION TO THE TERMS SET FORTH HEREIN. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS. ACCORDINGLY, THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

**JumpSport, Inc.**

**2055 South 7th Street, Suite A**

**San Jose, CA 95112**

**1.888.567.5867**

**<http://www.jumpsportfitness.com>**