# Bongo 15 Anchor Harness (#20619) Instruction Manual



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# **Preparation**

Ensure the 15 foot Bongo is completely opened and the bottom of the tube is facing up.

With the Bongo still deflated, locate the 3 Anchor Plates with O-rings on the tube.

Spread the Anchor Harness out onto the ground. With the ropes completely spread out, ensure the ropes are untangled and the long rope is able to slide smoothly through the nylon glide freely. Note: The short rope is permanently tied to the other side of the glide.

# **Installation**

With the Anchor Harness evenly spread out inside the tube, identify between the short harness rope, and the long harness rope.

The diagram on the following page indicates the exact location to attach each end of the Anchor harness clips directly to each ring on the inside perimeter of the Bongo tube. The dark shaded panels are the blue panels on your product.

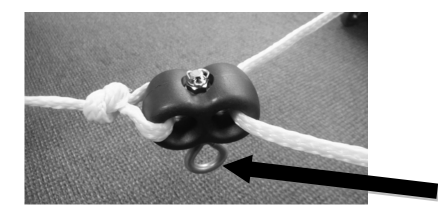
# NOTE:

The 15 foot Bongo Anchor Harness will have only 3 attachment points. It is important to connect the short harness rope to the proper anchor ring on the tube in order to ensure proper operation of the harness.



### **IMPORTANT:**

With all ends of the harness ropes securely fastened to the proper rings on the tube, ensure the nylon glide is free to slide smoothly along the long rope and none of the ropes are crossed or tangled.



Attach anchor line here

### Recommendation

For simple installation year after year, it is recommended to mark each attachment position. Under each attachment point, use a permanent marker to mark the location on the inflatable tube where each rope is clipped by marking L for long rope and S for short rope. This will assist you in attaching the harness in the future, and the marks will be hidden when the trampoline is fully assembled.

Inspect the nylon glide periodically to ensure it is sliding freely along the long rope. Remove weeds, foliage, or tangles that may prevent the glide from sliding properly. This movement of the glide along the rope is necessary to maintain equal tension on the harness ropes and helps prevent flipping of your trampoline in high winds.

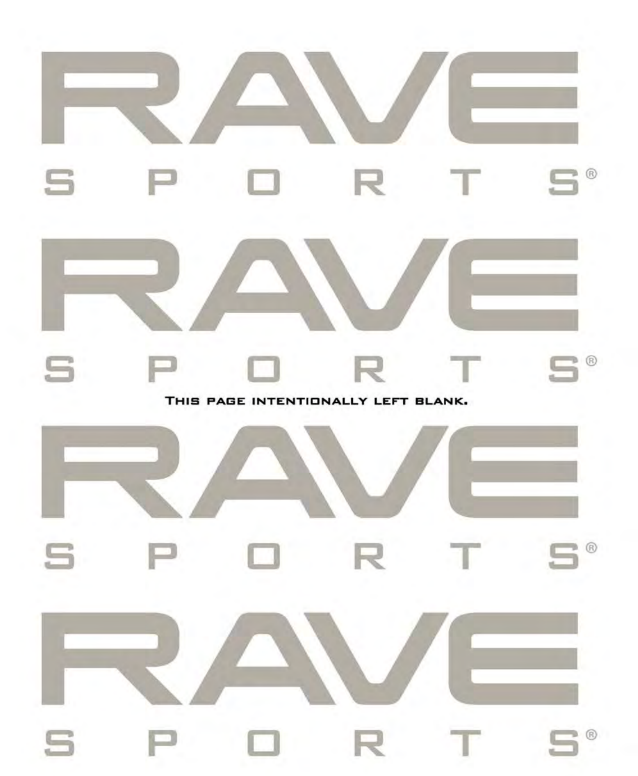
Also inspect the stainless steel swivel periodically to ensure it is free to rotate. This is critical to prevent twisting and damage to your anchor rope.

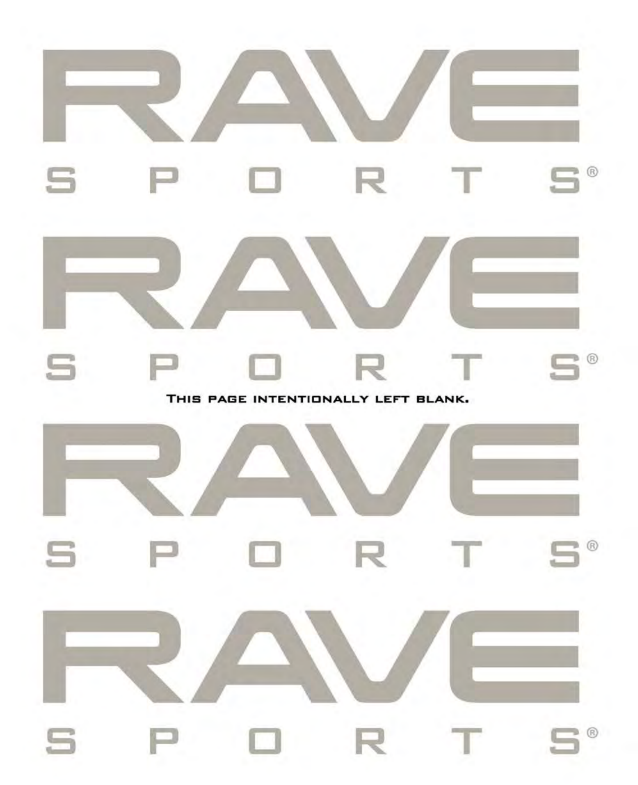
Inspect the entire Anchor Harness each year before attaching, and replace it if necessary.

The following conditions could result in potential hazards or damage to your product:

- Fraying or deterioration of the rope.
- Corrosion or debris preventing the stainless steel anchoring ring on the glide from spinning freely.
- Foliage or debris preventing the glide from sliding freely along the ropes.
- Corrosion or damage to the stainless snap hooks (clips).
- Excessive wear or damage to the rope protector sleeves.

Inspect and correct, or replace as necessary, to ensure proper function and performance of your anchoring system.







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