

Product Description

The Gusset Control Cord Kit is provided with a new Classic EXP wing.

Use of the Gusset Control Cord is optional, allowing users to limit lift capacity to only what's needed for a particular application by tightening the bungee, or leaving it off altogether for full inflation capacity.

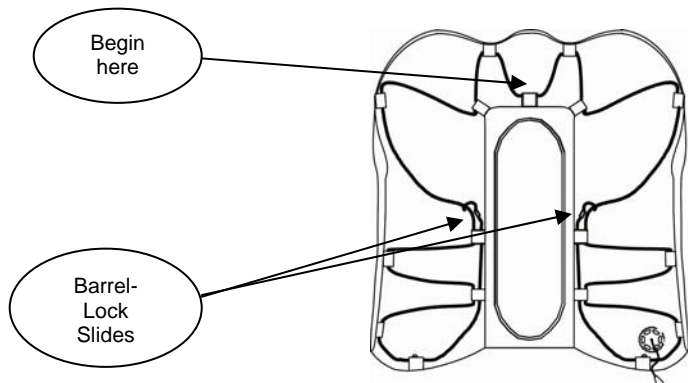
Installing the Gusset Control Cord

Refer to the accompanying drawing to help with installation of the GCS cord and barrel-lock clips on your new Classic EXP wing.

It is recommended that you begin by measuring off about half of the cord and, starting at the top of the wing, weaving each half through the tabs on that side (as shown in the drawing). Alternate the cord through the outer loops and inner loops of the wing until you have completed each side, and the loose ends are evenly located near the middle of the wing.

Take one of the barrel-lock slides and slide it over the end of the cord. Once it is in place, you can snap it closed and it will lock in place. Do the same for the other barrel-lock slide on the other side.

You can now control the amount of lift capacity of the wing by attaching the clips higher or lower on the wing.



Product Description

The Gusset Control Cord Kit is provided with a new Classic EXP wing.

Use of the Gusset Control Cord is optional, allowing users to limit lift capacity to only what's needed for a particular application by tightening the bungee, or leaving it off altogether for full inflation capacity.

Installing the Gusset Control Cord

Refer to the accompanying drawing to help with installation of the GCS cord and barrel-lock clips on your new Classic EXP wing.

It is recommended that you begin by measuring off about half of the cord and, starting at the top of the wing, weaving each half through the tabs on that side (as shown in the drawing). Alternate the cord through the outer loops and inner loops of the wing until you have completed each side, and the loose ends are evenly located near the middle of the wing.

Take one of the barrel-lock slides and slide it over the end of the cord. Once it is in place, you can snap it closed and it will lock in place. Do the same for the other barrel-lock slide on the other side.

You can now control the amount of lift capacity of the wing by attaching the clips higher or lower on the wing.

