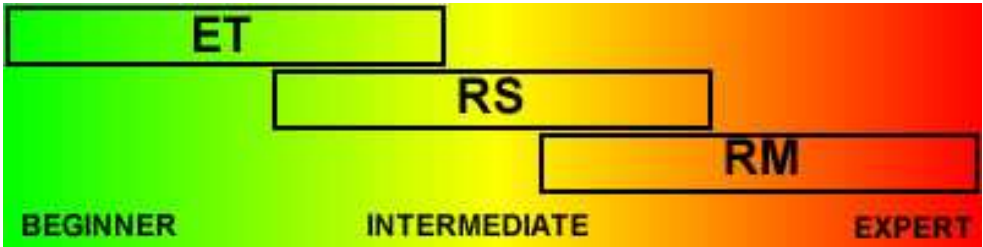


JOJOWING KITE FLYING MANUAL

four-line series

ET, RS, RM



Introduction

Congratulations on your purchase of a JOJOWING kite. The advanced design of this foil will provide you with many years of enjoyment. Several years of development and testing has created fast, agile, yet controllable kite.

Safety

A helmet, elbow and knee pads, boots, long pants, eye protection and gloves are recommended safety equipment. Knowledge and experience are the most important safety equipment you can obtain. Never fly above your experience or let someone talk you into an uncomfortable situation. You can gain experience and still be safe. The time that you spend flying the JOJOWING kite will reward you with the experience and confidence to push yourself to the next level.

This manual is not intended to teach you how to kite. Rather it describes the various components and features of this kite, how they work and how to care for your kite.

Inherent dangers are associated with all adventure sports, kite flying is no different. Respect this! Traction kites generate extreme pull. JOJOWING Strongly recommends that you take professional lessons, properly taught by certified schools and instructors. Knowledge and experience are the most important safety equipment you can obtain. Never fly above your experience or let someone talk you into an uncomfortable situation. You can gain experience and still be safe.

Rules and Common Sense Issues

- Kite flying can be dangerous.
- Always use extreme caution when using this product.
- User assumes all risks to self and others.
- You are responsible for your own safety, and the safety of others around you.

- Carelessness and misuse of this product can cause serious injury or death.
- Always keep the safety of others and yourself in mind.
- Give way to all other land and water users.
- Never allow yourself, or anyone else, to get between the control bar, flying lines and the kite.
- A kite can self launch at anytime. Never leave your kite unattended or unsecured.
- Always check the setup and condition (wear/damage etc...) of the equipment before each use.
- Personal safety equipment (helmet, goggles, gloves etc...) should always be worn when using this product.
- Only use this product if you are in good physical health.
- Always use this product in a safe location and with safe weather conditions
- Never use this product in thunderstorms, lightning, gusty winds or wind conditions that are above your comfort and ability levels.
- Be aware of laws, bylaws or any other rules or regulations that may govern, regulate or limit the use of this product in the area.

Release of Liability, Claim Waiver and Assumption of Risk Agreement

By unfolding and connecting the lines of this kite, you are agreeing to:

- 1) Be bound to the terms set forth below; and
- 2) Require anyone using this product to be bound by such terms.

If you are unwilling to be bound by these terms, return this product (before use) to the store of purchase for a full refund.

Assumption of Risk

Use of this product and any of its components involves certain inherent risks, dangers and hazards, which can result in serious personal injury and death. In using this product, you freely agree to assume and accept any and all known and unknown risks of injury while using it. By reading and abiding by the Warning and Safety guidelines listed in your "User's Manual" provided with your equipment, and by using common sense, you can greatly reduce the risks inherent in the sport of powerkiting. Additionally, we strongly advise you to take a basic class in an accredited school.

Release and Waiver of Claims Agreement

In consideration of the sale of this product to you, you hereby agree to the fullest extent permitted by law to waive any and all claims that you have or may in the future have against JOJOWING resulting from use of this product and any of its components, and to release JOJOWING from any and all liability for any loss, damage, injury or expense that you or any users of this product may suffer, or that

your next of kin may suffer, as a result of the use of this product, due to any cause whatsoever, including negligence or breach of contract on the part of JOJOWING in the design or manufacture of this product.

Arbitration

In further consideration of the sale to you of this product and any of its components, you hereby agree to submit to binding arbitration any and all claims, which you believe you may have against JOJOWING arising from the use of this product. The arbitration shall be pursuant to the rules of the American Arbitration Association and shall be commenced within one (1) year from the date on which any alleged claim first arose. Further, the arbitration shall be held in Miami, Florida unless otherwise mutually agreed to by all parties. The submission to the American Arbitration Association shall be limited and any court of competent jurisdiction may enforce the arbitration award.

Binding Effect of Agreement

In the event of your death or incapacity, this agreement shall be effective and binding upon your heirs, next of kin, executors, administrators, assigns and representatives.

Entire Agreement In entering into this agreement, you are not relying upon any oral or written representations other than what is set forth in this agreement and in the corresponding User's Manual.

Unpacking

We recommend that the first time you unpack the kite to lay it out (preferably in a wind free area or weight the trailing edge) and stretch out all bridle lines. The brake leader will be larksheaded around the Power leader and usually stuffed in a cell. Pull this connection out and up and undo the larkhead. Separate the bridles and lay them out in opposite directions. Once all four bridles have been separated inspect all bridle lines for damage. Also, inspect the tabs that hold the bridles in place.

It is a good idea that you learn how the bridle is assembled and what it should look like. A quick inspection each time you unpack your kite can save your bridle lines from damage.

Flying lines

Recommended weight for power lines is 300 lb test. Brake lines can vary from 100 - 150 lb test, and is determined by how aggressively you fly.

Recommended line length for the four-line series is 90 to 130 ft. Line length is important, field tests have shown that shorter lengths increase the speed of the kite and longer keeps the kite in the power longer. All lines should be equalized to the length desired. Power lines may stretch and will require re-equalization then – please check the length periodically.



connecting flying lines with bridle by "larx head" knot

Repair Work

Your JOJOWING has been produced to exact standards with the highest quality materials. However, it is not indestructible. Substantial damage may be repaired by the manufacturer at their discretion. Small tears/cuts can be repaired with adhesive ripstop tape.

Maintenance

On regular basis check your equipment (kite, lines, bar) for any signs of damage or wear and tear. Catching any problems early minimize and prevents not only further damage and potentially dangerous situations.

Debris such as sand and salt are abrasive and cause wear and tear on your equipment. Washing and cleaning your equipment will increase it's longevity.

Kites should always be packed away dry and stored in a cool dark place. Storing wet kites will result in mold and mildew which damage the fabric.

Storage

Your JOJOWING should always be packed away dry, in a cool dark place. Storing the wing while wet will result in mold and mildew which damage the fabric.