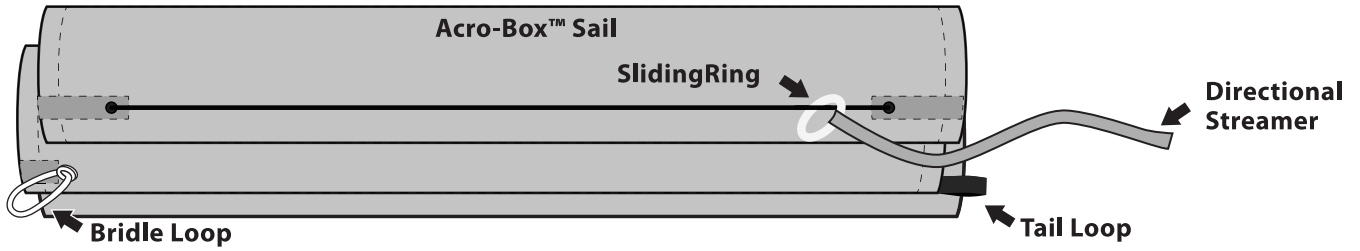


Acro-Box™ Package Contents

2 Sets Spreaders with O-Ring

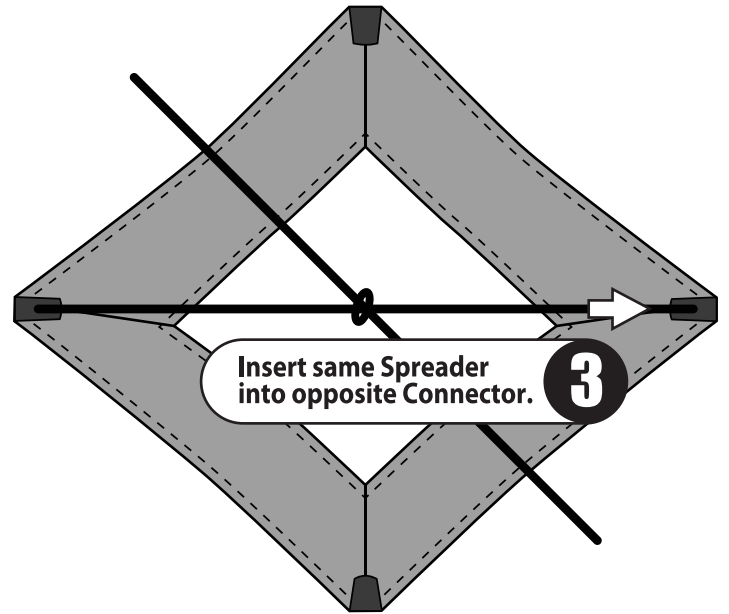
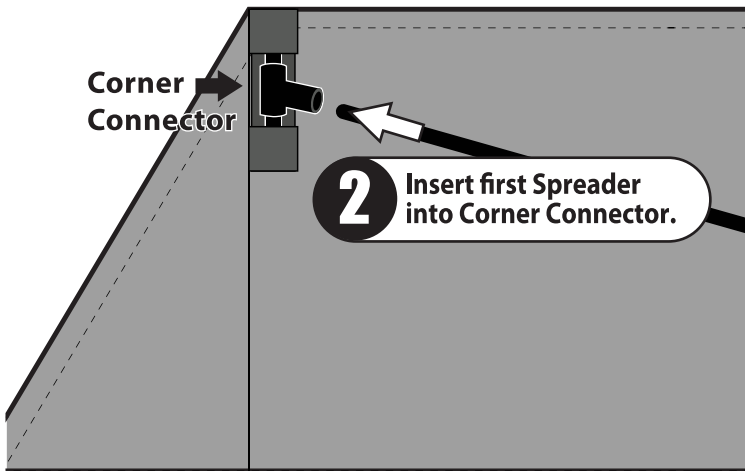


Clip on SkyTails®

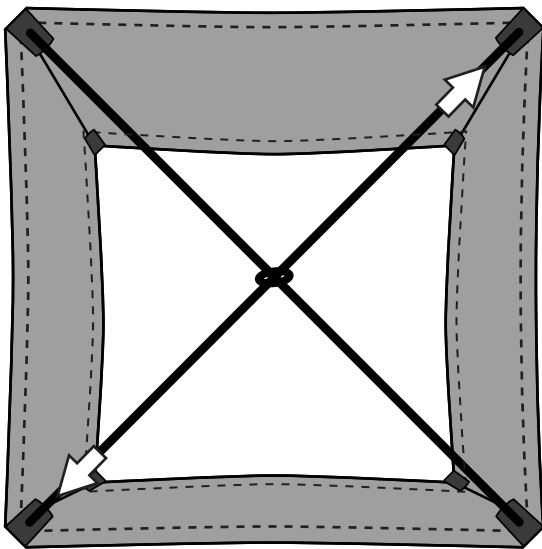


Assembly Instructions

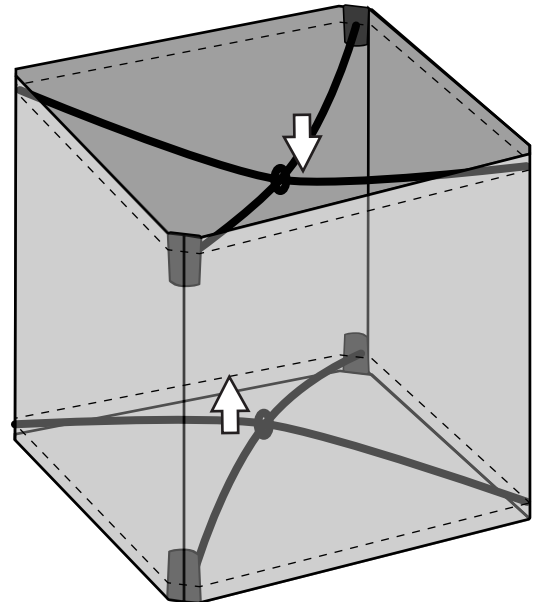
1 Unfold Acro-Box™ Sail and locate a Corner Connector.



4 Repeat Steps 1 & 2 with second Spreader, forming an "X" with O-Ring in Center. Make sure Frame is Bowed Inward.



5 Flip Kite over & repeat Steps 1 through 3, on opposite Side of Kite. Make sure both sides of Frame are Bowed Inward.



KITE SAFETY



Never fly near tall buildings or trees.



Never fly over people.



Never fly near an airport.



Never fly near busy streets.



Never fly in thunderstorms.



Never fly near overhead power lines. Do not try to retrieve your kite from power lines. Call your local power company for assistance.

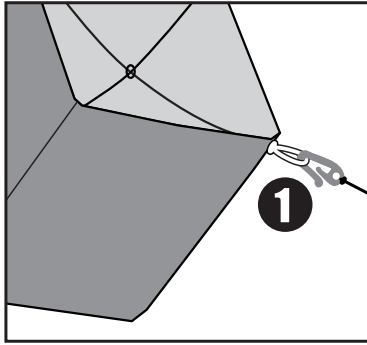
WARNING!
Do not fly near overhead power lines.

The Acro-Box™ Kite can be flown Stable (Like a Traditional Box Kite) or Perform Acrobatic Stunts.
 Remeber: SELECT A LARGE OPEN AREA without buildings or trees that can block the wind.

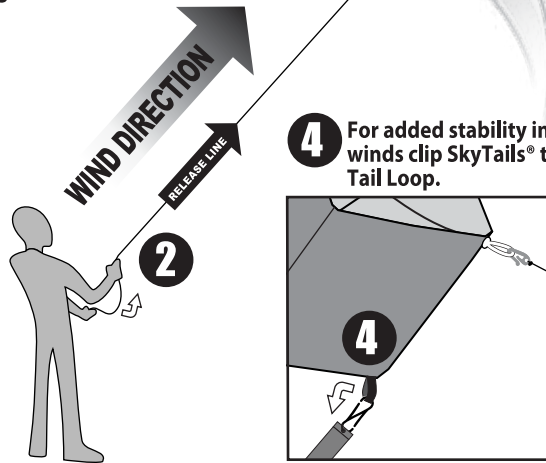
Acro-Box™ Steady Flight Launch

Wind Range: 6 - 16 mph

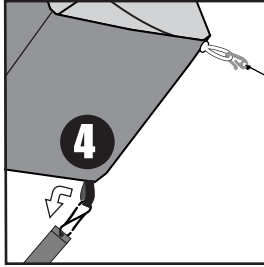
1 Attach QuikClip® to Bridle Loop located opposite from SlidingRing.



2 Set-up Kite downwind. Release line slowly to gain Altitude.

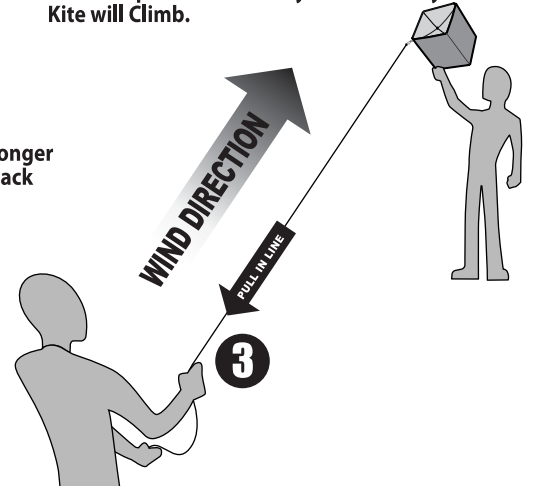


4 For added stability in stronger winds clip SkyTails® to Black Tail Loop.



High Start/Assisted Launch

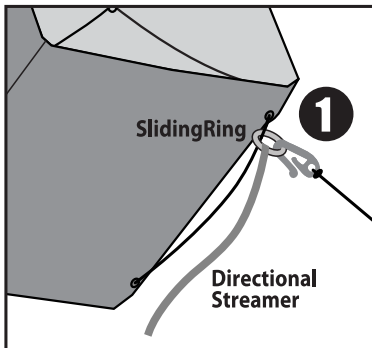
3 Have an assistant hold the Kite with approx. 50 feet of Line out, with your back towards the wind pull in Line slowly and smoothly. Kite will Climb.



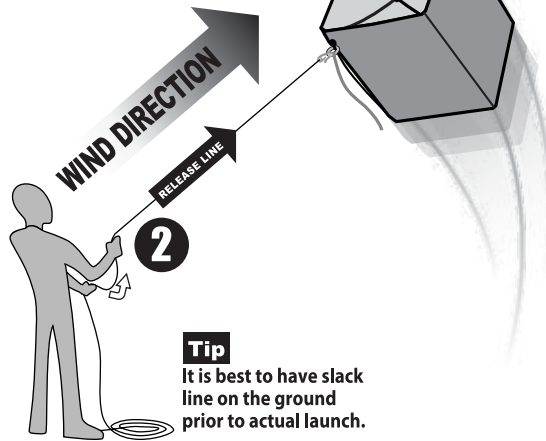
Acro-Box™ Acrobatic Flight Launch

Wind Range: 6 - 10 mph

1 Attach QuikClip® to SlidingRing.



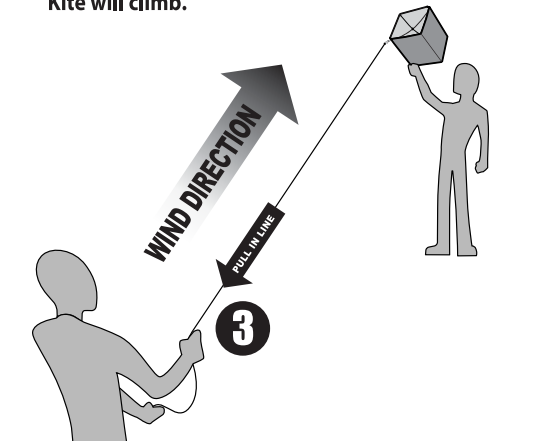
2 Set-up Kite downwind. Release line slowly and smoothly, to gain altitude.



Tip
It is best to have slack line on the ground prior to actual launch.

High Start/Assisted Launch

3 Have an assistant hold the Kite with approx. 50 feet of Line out, with your back to the wind pull in Line slowly and smoothly. Kite will climb.

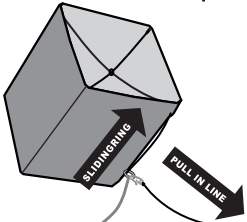


Acrobatic Mode

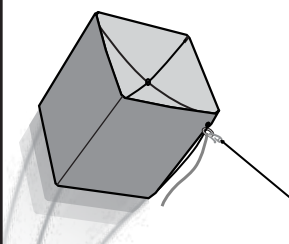
In order to control the Kite, you must be able to pull and release Line quickly. Pull in Line and the Kite will move in the direction headed. Release Line and Kite will quickly reverse direction. Watch the Directional Streamer attached to SlidingRing to determine direction.

Climb

1 Pull Line in hand over hand, SlidingRing/Directional Streamer will move to Top.

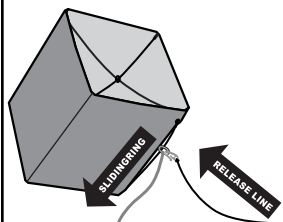


2 Continue to pull in Line and Kite will climb.

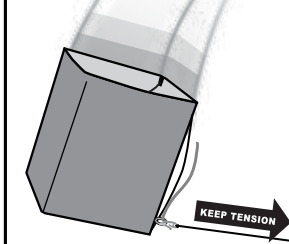


Dive

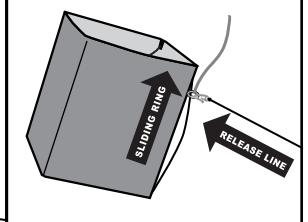
1 Release Line and SlidingRing/Directional Streamer will slide down.



2 Keep Tension on Line and Kite will continue to dive.

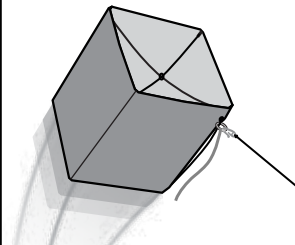


3 Release Line to change direction. Add tension, Kite will recover.

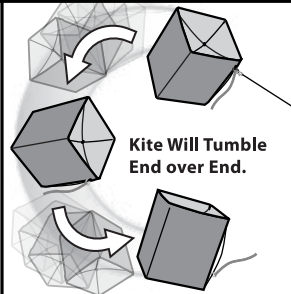
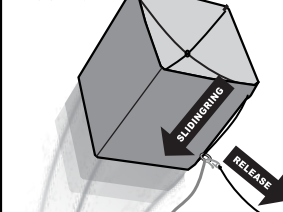


Tumble - Light Wind Trick (Pro Tip)

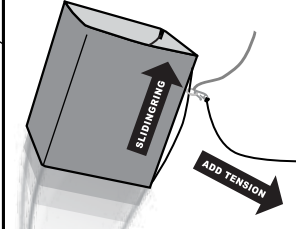
1 Gather extra Line on ground then make Acro-Box™ climb.



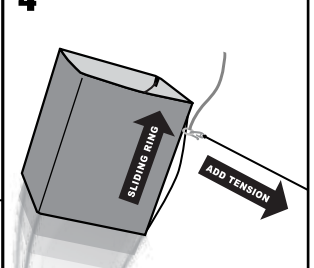
2 Quickly tug line then release a lot of Line, SlidingRing/Directional Streamer will slide down.



3 As the Kite nears the ground, watch SlidingRing/Directional Streamer and add Tension.

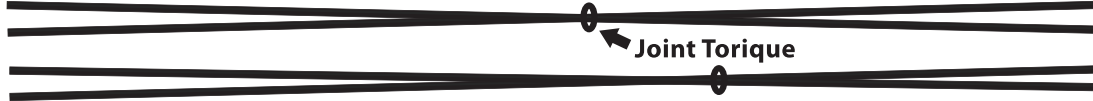


4 Pull Line and Kite will Climb.

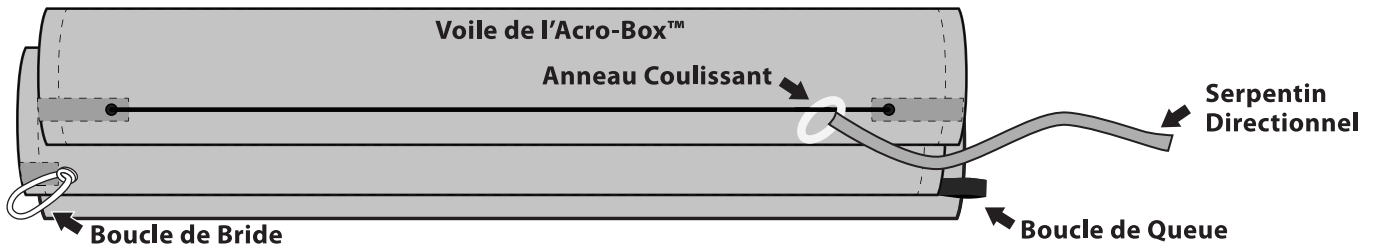


Contenu de l'Emballage Acro-Box™

2 Jeux d'Écarteurs avec Joint Torique

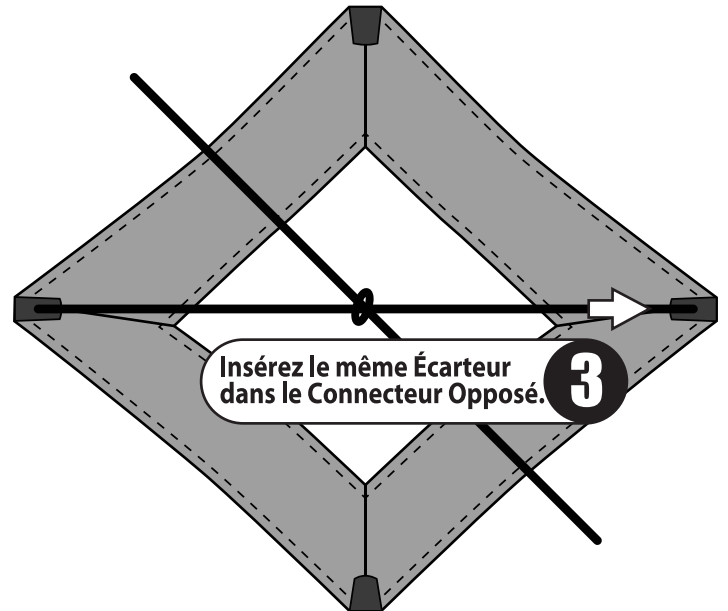
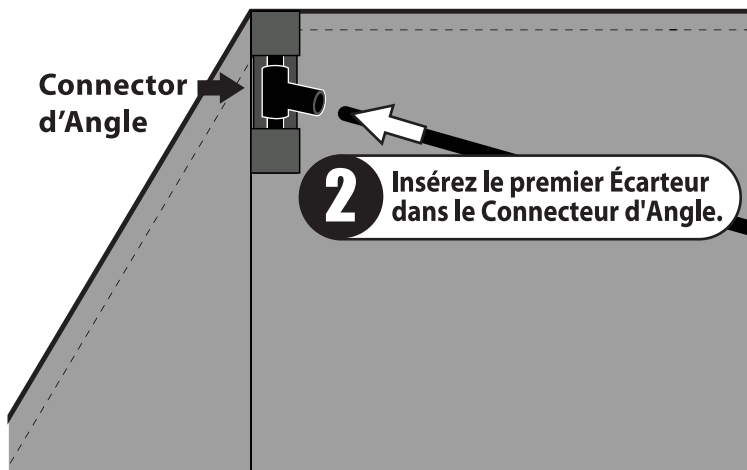


SkyTails® avec Clip

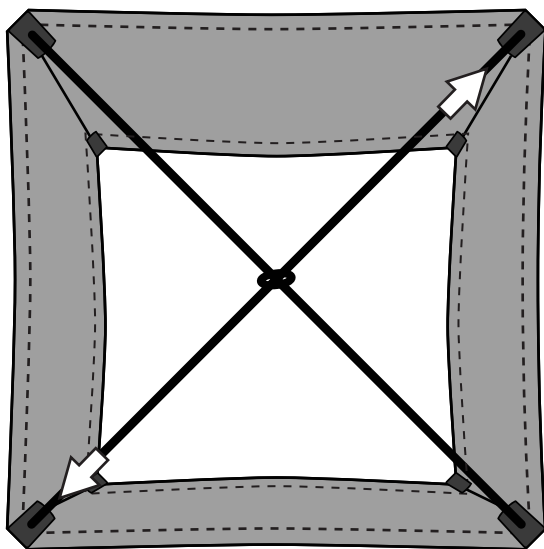


Directives d'Assemblage

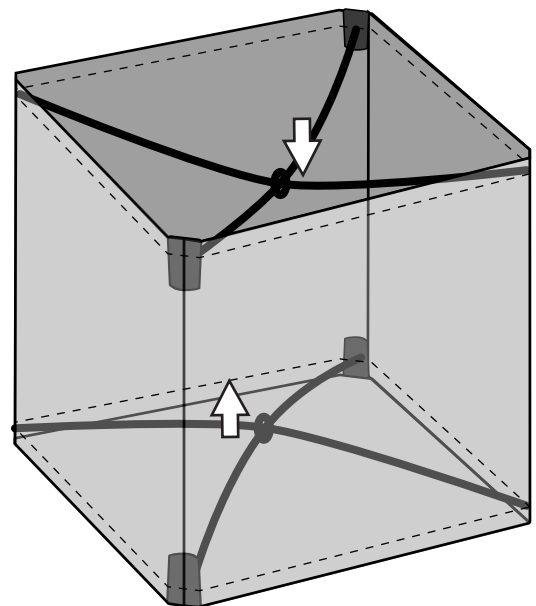
1 Dépliez la Voile Acro-Box™ et localisez un Connecteur d'Angle.



4 Répétez les Étapes 1 et 2 avec le deuxième Écarteur, en formant un « X » avec un Joint Torique au Centre. Assurez-vous que le Cadre est Incliné vers l'Intérieur.



5 Retournez le Cerf-volant et répétez les Étapes 1 à 3, de l'autre Côté du Cerf-volant. Assurez-vous que les deux côtés du Cadre sont Inclins vers l'Intérieur.



SÉCURITÉ DU CERF-VOLANT



Ne jamais faire voler près de grands immeubles ou d'arbres.



Ne jamais faire voler au-dessus des gens.



Ne jamais faire voler près d'un aéroport.



Ne jamais faire voler près des rues achalandées.



Ne jamais faire voler pendant les orages.



Ne jamais faire voler près des lignes électriques. N'essayez pas de récupérer un cerf-volant pris dans les lignes électriques. Appeler la compagnie d'électricité pour obtenir de l'aide.

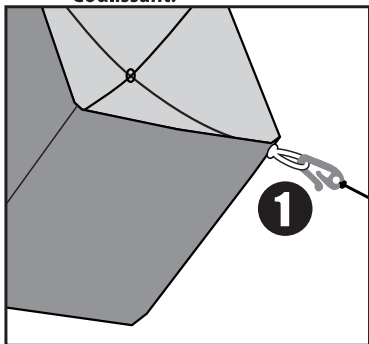
ATTENTION!
Ne jamais faire voler près des lignes électriques.

Le Cerf-volant Acro-Box™ peut voler de manière Stable (Comme un Cerf-volant Boîte Traditionnel) ou Effectuer des Cascades Acrobatiques. N'oubliez pas : CHOISISSEZ UNE GRANDE AIRE OUVERTE sans bâtiments ni arbres pouvant bloquer le vent.

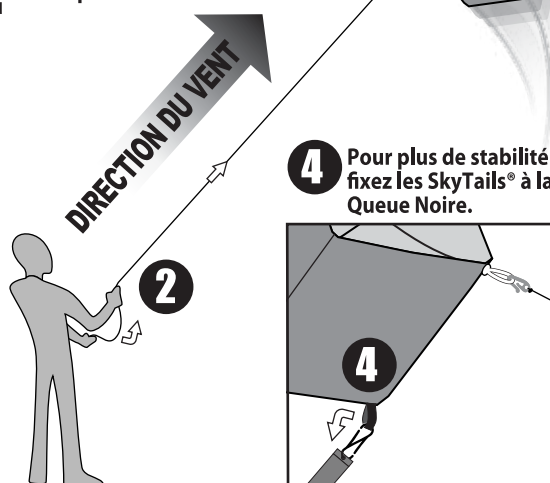
Acro-Box™ Lancement de Vol Régulier

Vents: 9,6 - 25,7 km/h

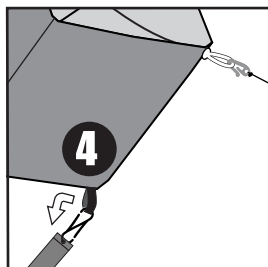
1 Attachez le QuikClip® à la Boucle de Bride situé en face de l'Anneau Coulissant.



2 Placez le Cerf-volant sous le vent. Relâchez lentement la ligne pour prendre de l'Altitude.

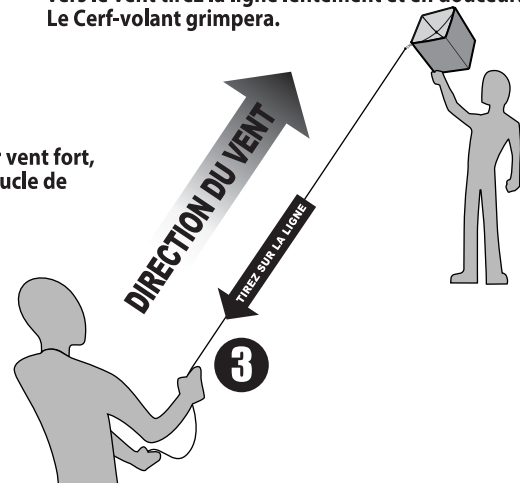


4 Pour plus de stabilité par vent fort, fixez les SkyTails® à la Boucle de Queue Noire.



Lancement Haut/Lancement Assisté

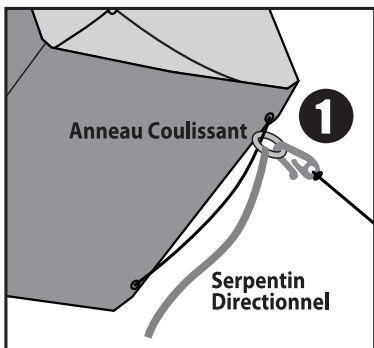
3 Demandez à un assistant de tenir le Cerf-volant avec environ 50 pieds de Ligne, avec le dos tourné vers le vent tirez la ligne lentement et en douceur. Le Cerf-volant grimpera.



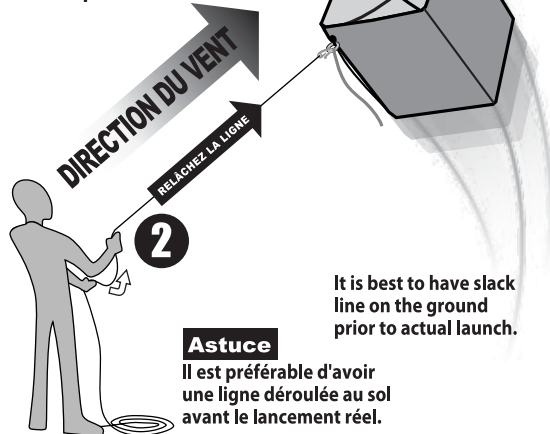
Acro-Box™ Lancement de Vol Acrobatique

Vents: 9,6 - 16 km/h

1 Attachez le QuikClip® à l'Anneau Coulissant.



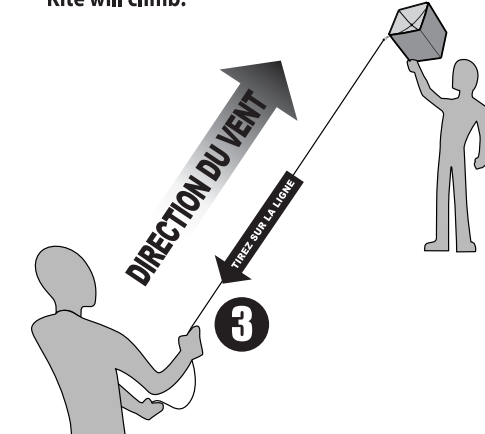
2 Placez le Cerf-volant sous le vent. Relâchez lentement et doucement la ligne pour prendre de l'Altitude.



Astuce
Il est préférable d'avoir une ligne déroulée au sol avant le lancement réel.

High Start/Assisted Launch

3 Have an assistant hold the Kite with approx. 50 feet of Line out, with your back to the wind pull in Line slowly and smoothly. Kite will climb.

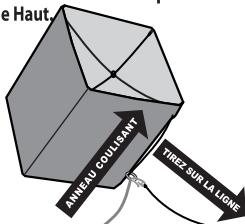


Mode Acrobatique

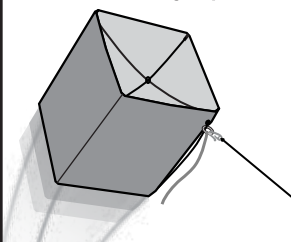
Afin de contrôler le Cerf-volant, vous devez être capable de tirer et de lâcher la Ligne Rapidement. Tirez sur la Ligne et le Cerf-volant se déplacera dans la direction indiquée. Relâchez la ligne et le Cerf-volant changera rapidement de direction. Regardez le Serpentin Directionnel attaché à l'Anneau Coulissant pour déterminer la direction.

Grimpe

1 Tirez la Ligne main sur main, l'Anneau Coulissant/le Serpentin Directionnelle se déplacera vers le Haut.

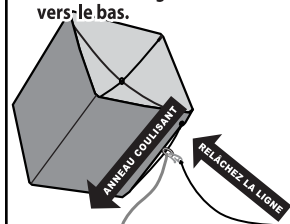


2 Continuez à tirer sur la Ligne et le Cerf-volant grimpera.

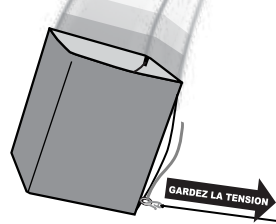


Plonge

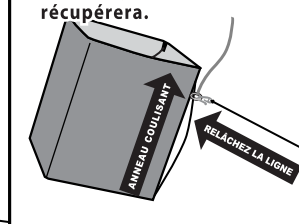
1 Relâchez la Ligne et l'Anneau Coulissant/le Serpentin Directionnelle glisseront vers-le bas.



2 Gardez la tension sur la Ligne et le Cerf-volant continuera à plonger.

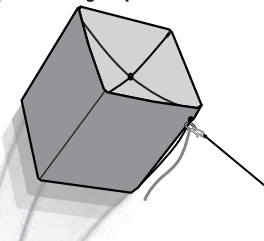


3 Relâchez la Ligne pour changer de direction. Ajoutez de la tension, le Cerf-volant récupérera.

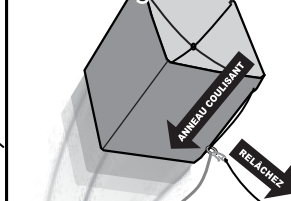


Chute - Cascade par Vent Léger (Astuce Pro)

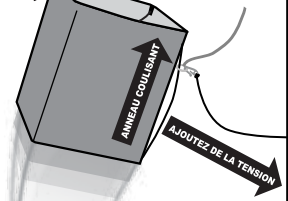
1 Rassemblez plus de Ligne au sol puis faites grimper l'Acro-Box™.



2 Tirez rapidement la ligne puis relâchez beaucoup de Ligne, l'Anneau Coulissant / le Serpentin Directionnel glissera vers le bas.



3 Lorsque le Cerf-volant s'approche du sol, observez l'Anneau Coulissant/ le Serpentin Directionnel et ajoutez de la Tension.



4 Tirez sur la Ligne et le Cerf-volant Grimpera.

