KITE INSTRUCTIONS

Kite Assembly

- 1. Unfold kite and separate direct lift control bridle from front bridle
- 2. Install struts into centerpiece
- 3. Attach kite corner tips to socket of spars
- 4. Make sure bridles are not wrapped around spars, tips or centerpiece (excessive roll in flight will occur if these conditions exist)

Before Launching Kite

Recommended kite tow line, 50 lb - 100 lb braid, exta light to heavy wind 5 - 25 mph

- 1. Make sure direct lift bridle is not wrapped around struts or centerpiece
- 2. Make sure front bridle is not wrapped around kite tip sockets
- 3. Adjustable bridle slide is set for wind condition
- 4. Be sure tow line is secured to kite

Bridle Flight Adjustment

Notes:

- Fly up move bridle slide up
- Fly down move bridle slide down
- Fine height adjustments should be made with 1/8" movements
- High Wind Kites will perform in extra heavy winds with conditions and limitations (88607, 88611-1)
- Light Wind and All Purpose Kites may be flown with a Tigress helium balloon and Tigress kite thong in light wind situations (88611, 88607-2, 88608, 88608-1)

Steady Wind 12 Mph

15 Mph

- Extreme pressure on kite may cause kite tow line to break kite retrieval will be difficult
- If kite rolls excessively, refer to Before Launching Kite instructions
- Always rinse kite with fresh water after each use, as salt water will affect flight characteristics
- If kite is submerged, stop boat and retrieve kite gently



Direct Lift Control Bridle (Top Back View)





Top Tip Strut Socket (Back View)



Direct Lift Control Bridle (Back View)

