

# AeroTech-10

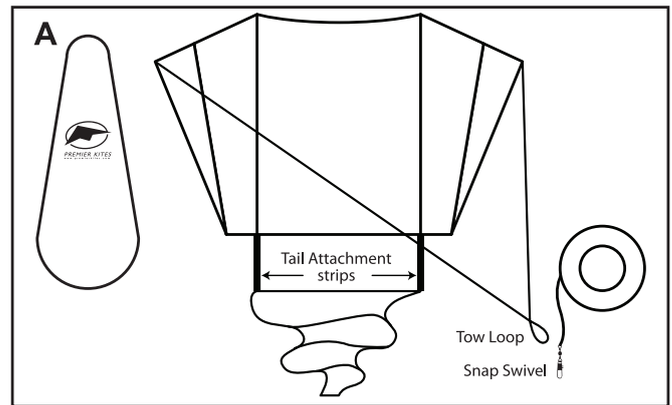
POWER SLED *by premier*

## INSTRUCTIONS



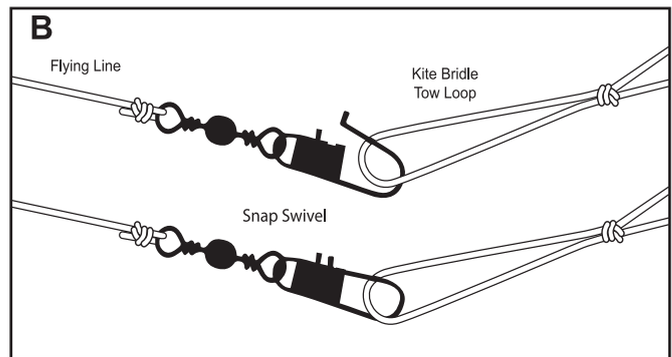
### Step 1:

Remove kite from the bag and unwrap the bridle line and tail. Make sure all is free and not twisted. (fig. A)



### Step 2:

Your kite comes with flying line with a Snap Swivel already attached to the end. Hook your Snap Swivel over the Tow Loop and then close the Snap Swivel. Your kite is now ready to fly. (fig. B)

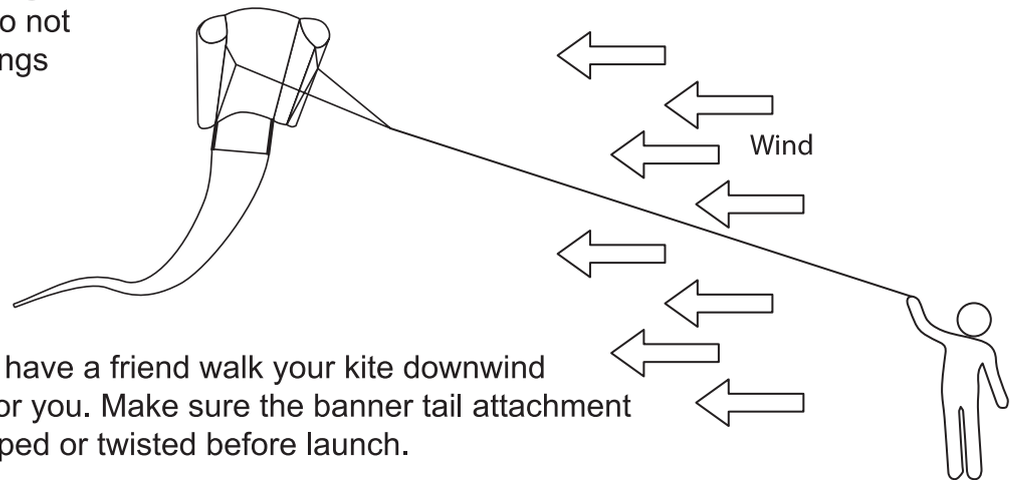


### Step 3:

When you are done flying, wind the line around the winder. You can now roll your kite up lengthwise and gently bend around the winder. Wrap the tail around the kite and winder, keeping the teardrop shape and insert it back in the bag.

### Flying Tips:

Your AeroTech-10 Powersled Kite flies best in smooth winds of about 5 to 20 mph. The best places to fly are areas like beaches or very large fields that have smooth ground winds and do not have obstructions like buildings or trees.



You may find it easier if you have a friend walk your kite downwind and hold it facing the wind for you. Make sure the banner tail attachment webbing strips are not wrapped or twisted before launch.

### Wind Range

BEAUFORT SCALE	CALM	LIGHT AIR	LIGHT BREEZE	GENTLE BREEZE	MODERATE BREEZE	FRESH BREEZE	STRONG BREEZE
	smoke rises vertically	Direction of wind shown by smoke, but not by wind vanes	Wind felt on face, leaves rustle, ordinary vane moves	Leaves and small twigs in constant motion; wind extends light flag	Raises dust and loose paper; small branches move	Small trees & leaves begin to sway; crested wavelets form on inland water	Large branches in motion; utility wire whistle; windows rattle
WIND [M.P.H.]	0	1-3	4-7	8-12	13-18	19-24	25-30
<b>AeroTech-10 Powersled</b>							

Note: Wind conditions aloft may vary considerably from those found near ground level.

