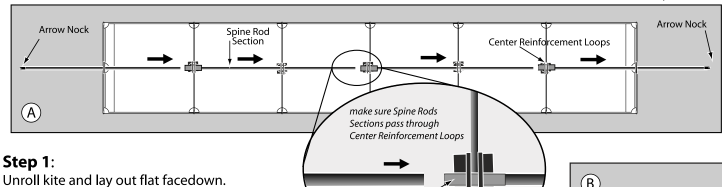
# 

### assembly instructions



#### Step 2:

Slide the four Spine Rod sections through Center Reinforcement Loops and Bridle Loops along center of kite and assemble Spine Rod at ferrules, leaving Arrow Nock ends at top and bottom of kite. (diagram A)

#### Step 3:

Making sure completed Spine Rod passes through ALL Center Reinforcement Loops and Bridle Loops, hook Arrow Nocks on ends of completed Spine Rod onto Kite End Tensioning Lines on top and bottom of kite. Stretch Bungee Lines onto same Arrow Nocks to securely tension kite. (diagram B)

#### Step 4:

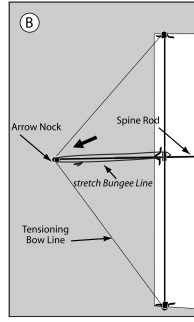
Take unattached ends of all seven Kite Body Bowing Lines and attach to Arrow Nocks on opposite ends of all seven pre-inserted Kite Body Bowing Rods. This should bow kite body approximately 3 1/4". (diagram C)

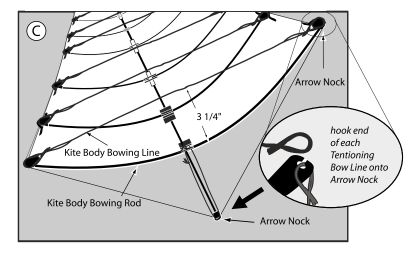
Ferrule

Reinforcement Loops

#### Step 5:

Undo daisy-chain knotted Bridle on front of kite, attach flying line to tow loops, and your Totem-Gecko is now ready to fly!





## **FLIGHT INSTRUCTIONS:**

- -Tie flying line to Tow Loop.
- -Have a friend stand about 75 ft, downwind from you and hold the kite with its head pointed towards the sky.
- -As the wind catches the kite, signal your friend to release it while you bring in the line with long steady pulls.
- -Slowly let out more line as the kite flies upward.

RECOMMENDED LINE: 150 LB TEST LINE

#### OPTIMUM WIND CONDITIONS FOR TOTEM

