

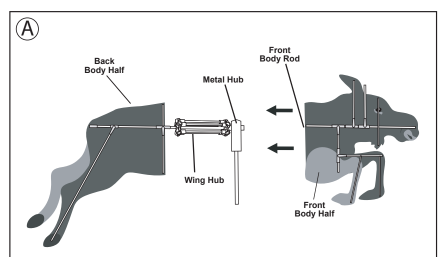
## **#25143 FLYING MOOSE ASSEMBLY INSTRUCTIONS**

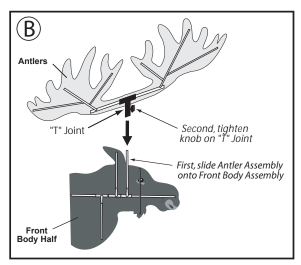
- 1. Start by opening the velcro closure on the Front Body Half.
- 2. Insert the Front Body Rod into the Metal Hub within the fabric sleeve of the Front Body Half. (See Diagram A)
- 3. Re-Seal velcro closures.
- 4. Insert the Front Body Assembly in the Moose's head into the "T" Joint under the Antlers. Tighten the knob on the "T" Joint to hold the Antlers to the Strut Assembly. (See Diagram B)
- 5. Attach Wing Fins to Wing Hub. **Please note that Wing Fins are inserted at an offset pattern.** (See Diagram C & D) Make sure Wing Fins are fully inserted into hub holes. You will hear a "click" sound when the pins are in all the way.

PLEASE NOTE: If you make a mistake in the placement of the Wing Fins (i.e. backward, wrong color sequence, etc.", you can remove them by carefully inserting a small flat end screwdriver between the base of the Wing Fin Pin and the hub and pushing it up and out.

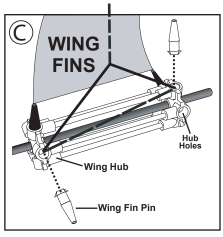
6. Drive Ground Stake into ground. Slide Support Pole into Ground Stake. Slide Main Hub Assembly with Garden Spinner over Support Pole Ferrule. If you desire extra height, add the extra ground shaft included in this package.

PLEASE NOTE: Although your Garden Spinner is constructed with UV resistant SunTex™ fabric, to preserve its durability, we recommend taking the Spinner inside during harsh weather or when not in use.

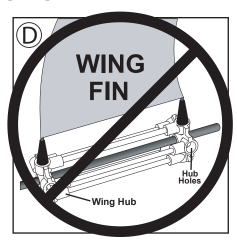




## PLEASE NOTE THAT WING FINS ARE INSERTED AT AN OFFSET PATTERN







WRONG WAY!!

