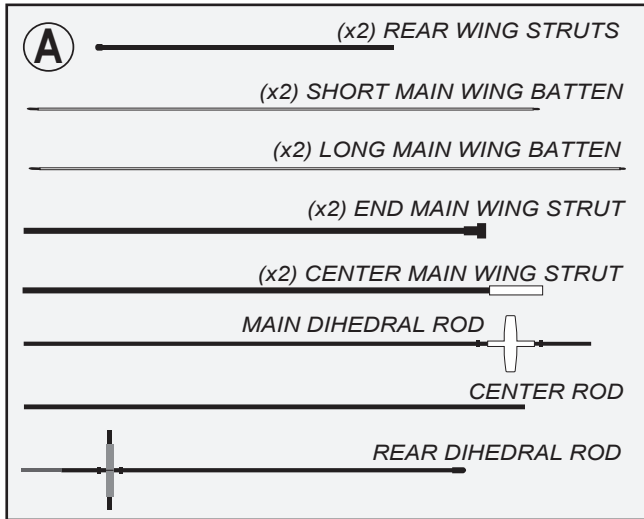


# Giant Dragon

## assembly instructions



## open your new kite:

1. Unwrap kite and place the kite on the dragon's stomach so that the back side is facing up. There are 3 zippered openings running along the dragon's back. (Dia. B)

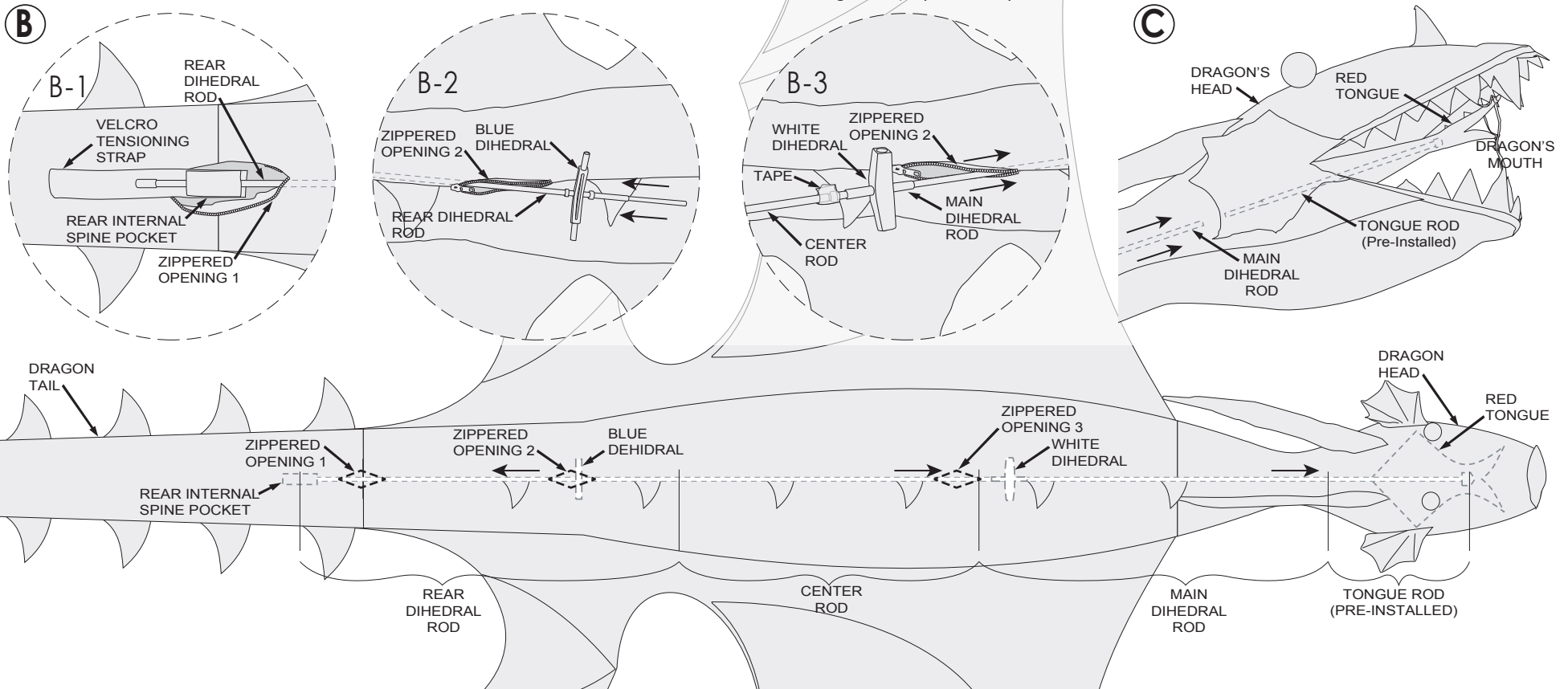
## head and body assembly:

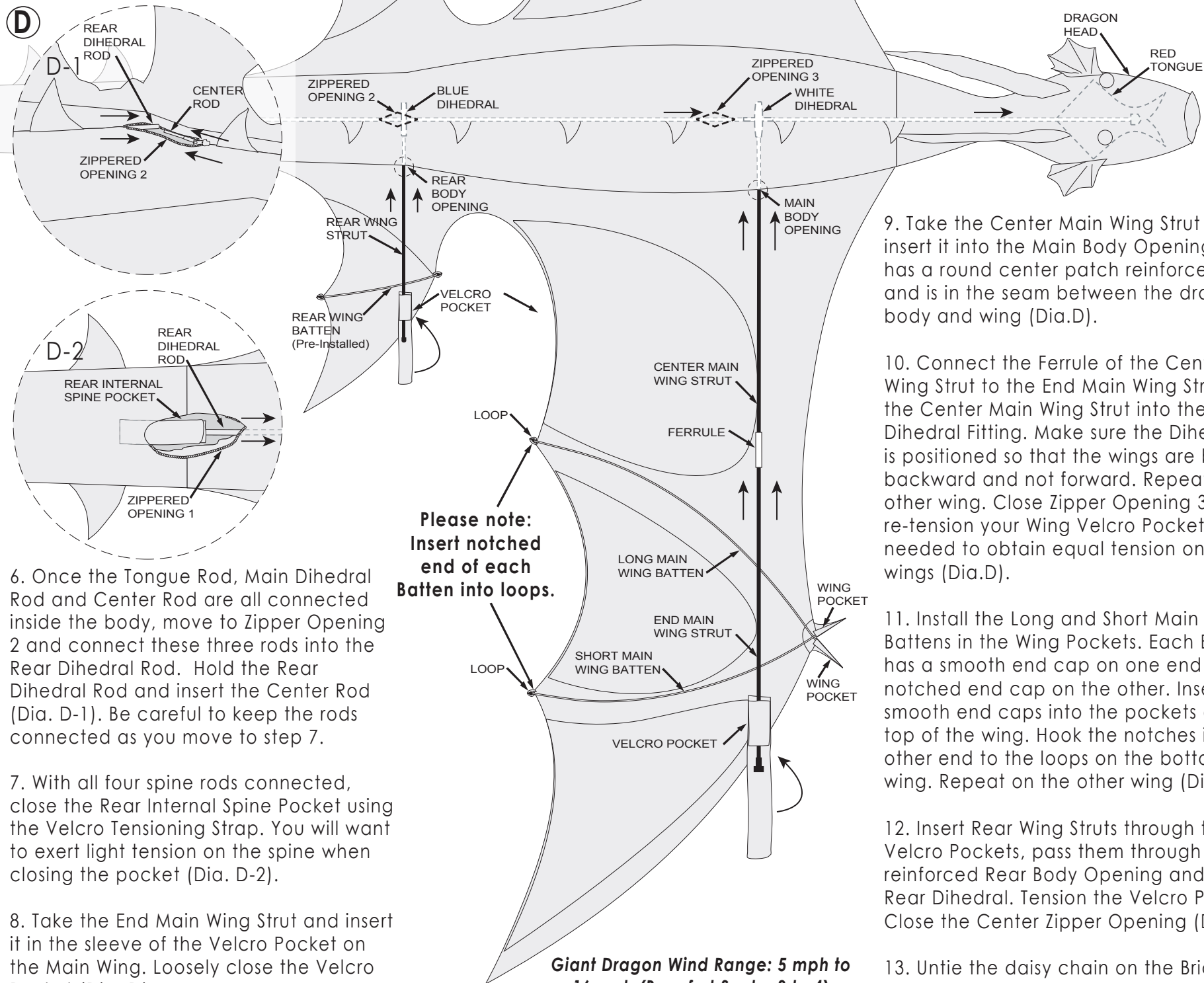
2. Find the Rear Dihedral Rod (with the blue dihedral on it) and insert it into the Zippered Opening 2 (Dia. B-2). Make sure you start the insertion with the Rear Dihedral fitting closest to the Dragon's Head. With the entire rod inside the body, insert the Rear Dihedral Rod into the Rear Internal Spine Pocket but do not close Velcro Tensioning Strap (Dia. B-1).

3. Join the Main Dihedral Rod (rod with large white dihedral) into the Center Rod (Dia. B-3). To make inserting these two rods into the body easier, use a piece of tape to temporarily join them (opt. for assembly).

4. At the Zipper Opening 2, insert the two joined rods (Dia. B-3). Make sure the rod end with the White Dihedral is facing the Dragon Head and the Center Rod is facing the Dragon's Tail.

5. Once the entire Main Dihedral Rod and Center Rod are inside the kite body, insert the front end of the Main Dihedral Rod into the Tongue Rod. The Tongue Rod is pre-inserted inside the Red Tongue and can be found by reaching inside the Dragon's Mouth (Dia. C).





6. Once the Tongue Rod, Main Dihedral Rod and Center Rod are all connected inside the body, move to Zipper Opening 2 and connect these three rods into the Rear Dihedral Rod. Hold the Rear Dihedral Rod and insert the Center Rod (Dia. D-1). Be careful to keep the rods connected as you move to step 7.

7. With all four spine rods connected, close the Rear Internal Spine Pocket using the Velcro Tensioning Strap. You will want to exert light tension on the spine when closing the pocket (Dia. D-2).

8. Take the End Main Wing Strut and insert it in the sleeve of the Velcro Pocket on the Main Wing. Loosely close the Velcro Pocket (Dia. D).

9. Take the Center Main Wing Strut and insert it into the Main Body Opening, which has a round center patch reinforcement and is in the seam between the dragon's body and wing (Dia.D).

10. Connect the Ferrule of the Center Main Wing Strut to the End Main Wing Strut. Insert the Center Main Wing Strut into the White Dihedral Fitting. Make sure the Dihedral 'V' is positioned so that the wings are bending backward and not forward. Repeat on the other wing. Close Zipper Opening 3, then re-tension your Wing Velcro Pockets as needed to obtain equal tension on the wings (Dia.D).

11. Install the Long and Short Main Wing Battens in the Wing Pockets. Each Batten has a smooth end cap on one end and a notched end cap on the other. Insert the smooth end caps into the pockets at the top of the wing. Hook the notches in the other end to the loops on the bottom of the wing. Repeat on the other wing (Dia.D).

12. Insert Rear Wing Struts through the Velcro Pockets, pass them through the reinforced Rear Body Opening and into the Rear Dihedral. Tension the Velcro Pockets. Close the Center Zipper Opening (Dia.D).

13. Untie the daisy chain on the Bridle. You are now ready to fly.

**Giant Dragon Wind Range: 5 mph to 16 mph (Beaufort Scale: 2 to 4)**  
**Recommended Line: 250 lb. Test**