GAYLA 3-D SEA PLANE KITE 943 ASSEMBLY INSTRUCTIONS

BEFORE BEGINNING, CAREFULLY READ THE INSTRUCTIONS. THEN PLACE THE PARTS INTO GROUPS.

BRACE D 4 PIECES APPROX. 3.5 INCHES (PONTOON BRACES)

BRACE C 2 PIECES APPROX.7.25 INCHES (WING BRACES)

BRACE B 2 PIECES APPROX. 9.25 INCHES (WING SPREADER)

BRACE A 2 PIECES APPROX.26.25 INCHES (BODY BRACES)









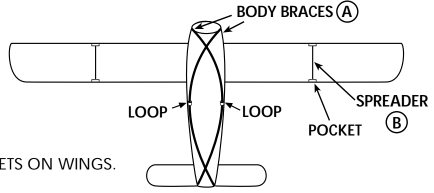




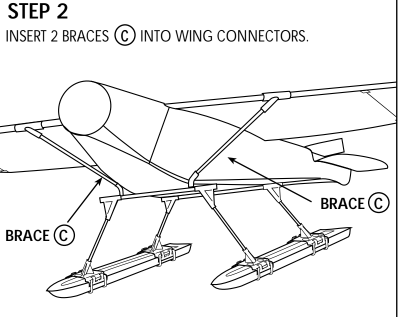


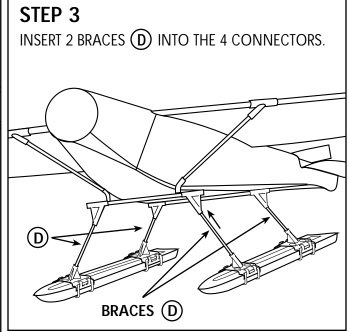
STEP 1

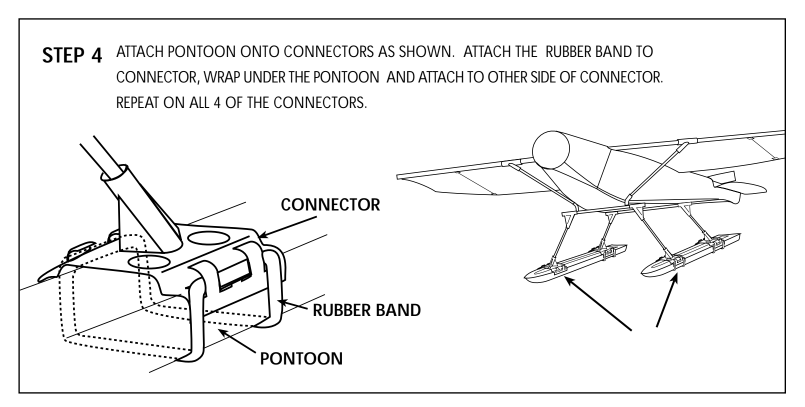
INSERT 2 BODY BRACES (A) INTO **BODY OF KITE THROUGH** LOOPS SEWN INSIDE THE KITE AND SECURE IN POCKETS AT EACH END.

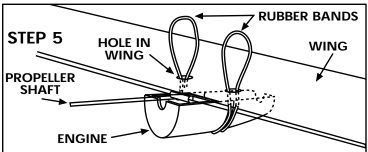


INSERT 2 SPREADERS (B) INTO THE POCKETS ON WINGS.

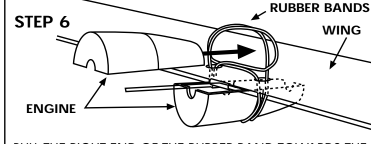




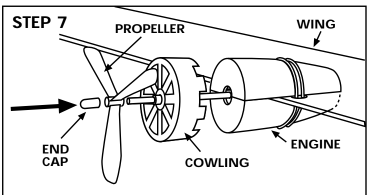




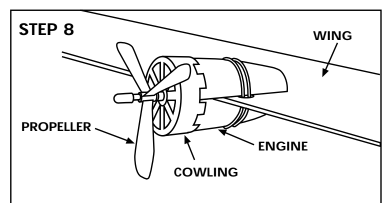
WRAP THE RUBBER BAND UNDER THE BOTTOM HALF OF THE ENGINE AND GUIDE THE ENDS THOUGH THE HOLES IN THE WINGS. MAKE SURE THE PROPELLER SHAFT EXTENDS FORWARD.



PULL THE RIGHT END OF THE RUBBER BAND TOWARDS THE LEFT AND OPEN IT INTO A LOOP. PULL THE LEFT END OF THE RUBBER BAND TOWARDS THE RIGHT AND OPEN IT INTO A LOOP. INSERT THE TOP HALF OF THE ENGINE THROUGH THE LOOPS.



PUSH THE COWLING ONTO THE ENGINE WITH THE PROPELLER SHAFT EXTENDING THROUGH THE CENTER HOLE. PUSH THE PROPELLER ONTO THE SHAFT AND PUSH THE END CAP ON END OF THE SHAFT.



ASSEMBLED ENGINE COWLING AND PROPELLER SHOULD LOOK LIKE THE ILLUSTRATION ABOVE.

