

## Fit Textflow without considering marks

Have a look at our new paper plane models!

### Long Distance Glider:

With this paper rocket you can send all your messages even when sitting in a hall or in the cinema pretty near the back.

### Giant Wing:

An unbelievable sailplane! It is amazingly robust and can even do aerobatics. But it best suited to gliding.

### Cone Head Rocket:

This paper arrow can be thrown with big swing. We launched it from the

roof of a hotel. It stayed in the air a long time and covered a considerable distance.

### Super Dart:

The super dart can fly giant loops with a radius of 4 or 5 metres and cover very long distances. Its heavy cone

point is slightly bowed upwards to get the lift required for loops.

### German Bi-Plane:

Brand-new and ready for take-off. If you have lessons in the history of aviation you can show your interest by letting it land on your teacher's

desk.

## Fit Textflow using "returnatmark" to keep lines together

Have a look at our new paper plane models!

### Long Distance Glider:

With this paper rocket you can send all your messages even when sitting in a hall or in the cinema pretty near the back.

### Giant Wing:

An unbelievable sailplane! It is amazingly robust and can even do aerobatics. But it best suited to gliding.

### Cone Head Rocket:

This paper arrow can be thrown with big swing. We launched it from the roof of a hotel. It stayed in the air a long time and covered a considerable distance.

### Super Dart:

The super dart can fly giant loops with a radius of 4 or 5 metres and cover very long distances. Its heavy cone point is slightly bowed upwards to get the lift required for loops.

### German Bi-Plane:

Brand-new and ready for take-off. If you have lessons in the history of aviation you can show your interest by letting it land on your teacher's desk.