## Marcel Pom-Chips—Didier Ferment

## Instructions

Use a Chips (or Crisps) bag made of "aluminium" mylar or thick plastic in order to obtain a rigid "sail". If you use different chips bag, except bacon ones, you must calculate new dimensions in proportion. Nevertheless, turn down small bags and short ones: the length must be $25 \%$ as long as the width.

The 2 spars are bamboo (or wood) sticks for skewers: diameter 2-3 mm.
You need tape and sewing thread too.
A. Circumference $=38 \mathrm{~cm}$
B. The transversal stick of the front of the kite is taped at its 2 tips.
C. Stick length $=13.5 \mathrm{~cm}$.
D. Bag length $=26 \mathrm{~cm}$.
E. Distance $=10 \mathrm{~cm}$.
F. Distance of the main line from the front $=5 \mathrm{~cm}$. Strengthen the fixing by tape.
G. Line of the kite made of sewing thread.
H. The longitudinal stick inside the kite is taped at its 2 tips.
I. You can add a tail 2-3 meter long at this point. Use thin carrier bag (food-market bag) that you cut into strips $3-5 \mathrm{~cm}$ width.
J . The end of the bag is open.


Fly in wind 2 to 6 Beaufort strength.
You may need an assistant for the take off.
If your kite turns, check for creases of the "sail"; otherwise, add a tail.

