

# EOLO

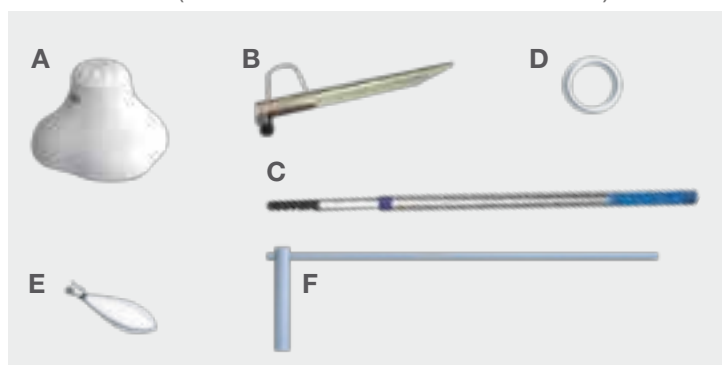


## SUPPLIED MATERIALS

- A. Sand-fillable base\*
- C. Telescopic pole
- D. Rings
- E. Counterweight
- F. Upper propeller

\*as an alternative:

- B. stake base (or choice of other alternative bases)



## Instructions for the flag:

1. make a pocket (about 2 cm wide) along upper horizontal side of flag.
2. on the vertical side (pole side), sew a reinforcement tape for the attachment of strings (approx.. every 50 cm, starting from lower hem)

## How to assemble EOLO

1. insert the propeller into the pocket
2. tie the strings to the supplied rings (please hang the counterweight to the lowest ring using the supplied snap-hook)
3. adjust the telescopic pole to the desired length (to unblock the sliding of the tubes, please rotate them clockwise; please rotate them counterclockwise to block them)
4. insert the pole in the rings and upper propeller
5. set the pole in the base (filled with sand beforehand)

File total width: 75cm  
The flag, net of perimeter edging, will be 73.5cm wide

Pocket for tube, 14 mm in diameter

Ribbon

**EDGING AREA  
BACKGROUND ONLY;  
DO NOT PLACE IMPORTANT  
ELEMENTS HERE**

Metal eyelet for counterweight

Variable height, up to 350 cm



**STUDIO STANDS.** *ist*  
soluzioni espositive

INSTRUCTIONS LEAFLET  
**EOLO**

