

http://www.canon.com/c-park/en/



\* These boomerangs have been grouped into the categories "beginner", "beginner/intermediate", and "intermediate", based on their flight characteristics and tuning difficulty. We suggest starting with the easier boomerangs.

The JBA logo printed on the boomerangs is the logo of the Japan Boomerang Association.

## Boomerang

Boomerangs are well-known as the wooden projectiles used by Australian aborigines for hunting and in religious ceremonies. But items considered archetypes of the boomerang can be found around the world, in places like Egypt, Europe, India, the United States, and Colombia. A boomerang was even said to be found in the tomb of the Egyptian Pharaoh Tutankhamen. Although V-shaped boomerangs are the best known, sport boomerangs generally have three wings. Recently, four- and five-winged boomerangs have appeared as well. Although any flying device with a wing that cuts through the wind can be made to return to the thrower, those with X and Y shapes return especially well. Devices with shapes such as those of C and O will not return to the thrower because they have no wing to cut through the wind.

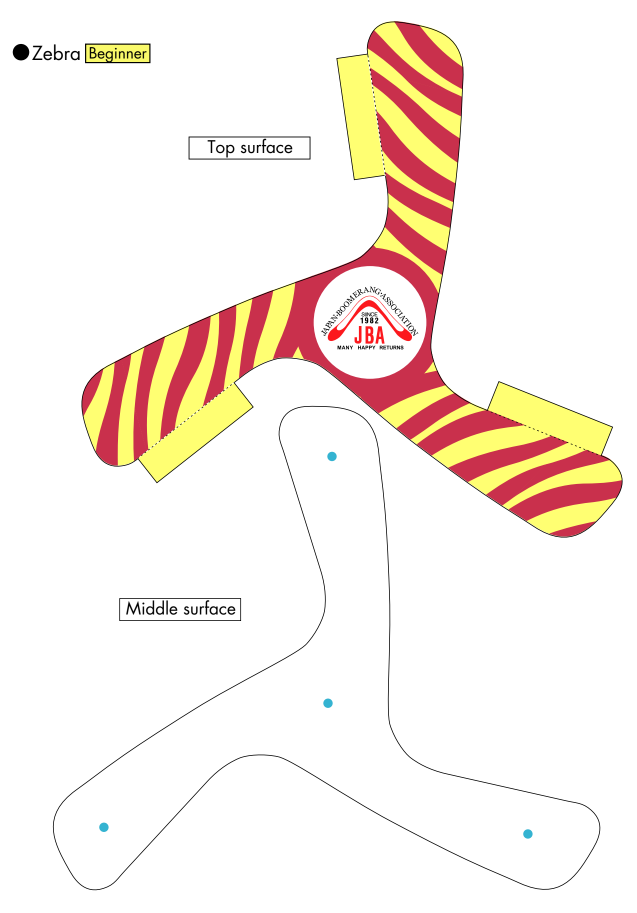
Editor : Yasuhiro "Togi" Togai

Representative, Kansai Boomerang Network. Represented Japan in seven consecutive World Boomerang Championships over the period 1994 - 2006. Overall champion in the Japan Cup in 1998 and 2004. Won first prize in the individual and Aussie round competitions at the World Boomerang Championships in Asahikawa in 2006. Publishes essays on life with boomerangs in the Hobo Nikkan Itoi Shinbun. Frequently contributes to magazines and appears as television guest to promote boomerangs. Primary published works include the Kami Boomerang ("Paper Boomerangs") (Seibundo Shinkosha), the Kami Boomerang & Hikoki ("Paper Boomerangs and Airplanes") (Hikarinokuni), the Nagero! Kami Boomerang ("Let's Throw Paper Boomerangs!"), and Super Boomerang ("Super Boomerangs") (Kanzen). Kansai Boomerang Network: http://www.kbn3.com/

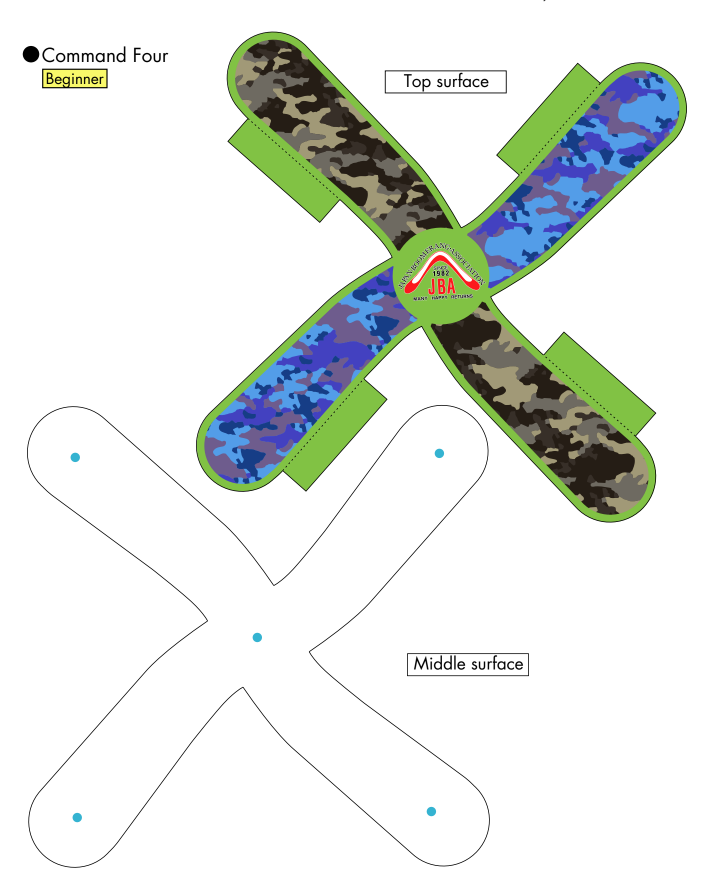
- Parts list (pattern): Seven A4 sheets (No. 1 to No. 7)
- No. of Parts: 12

<sup>\*</sup> Build the model by carefully reading the Assembly Instructions , in the parts sheet page order.

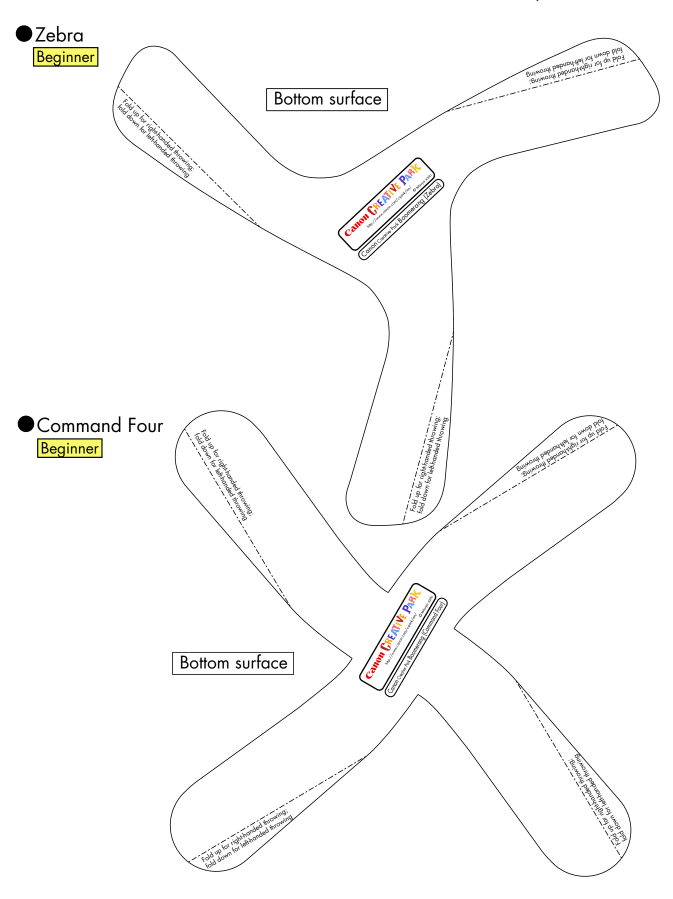






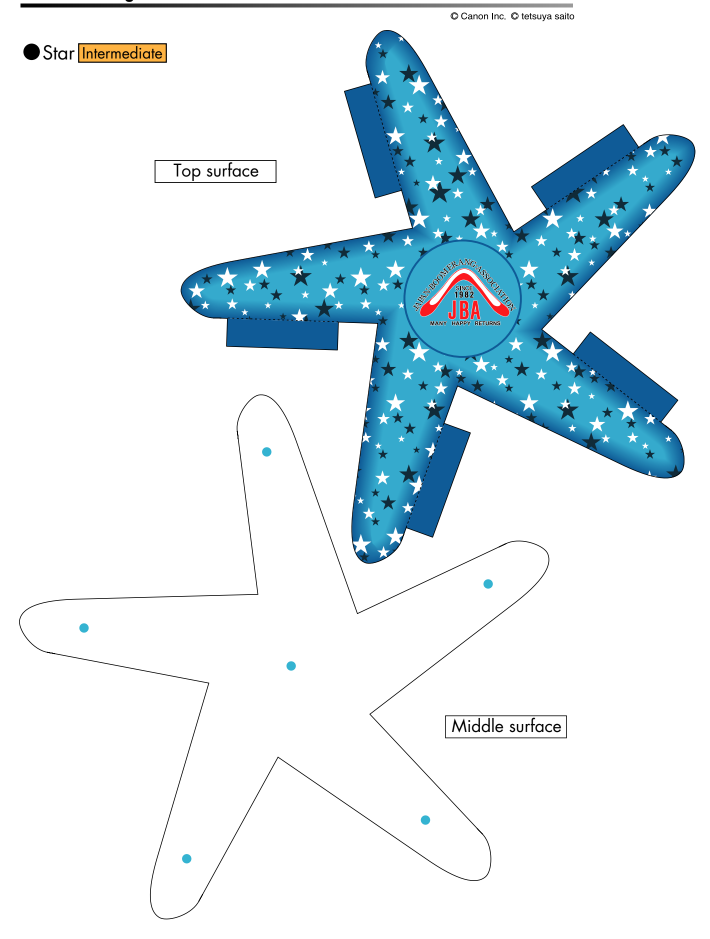




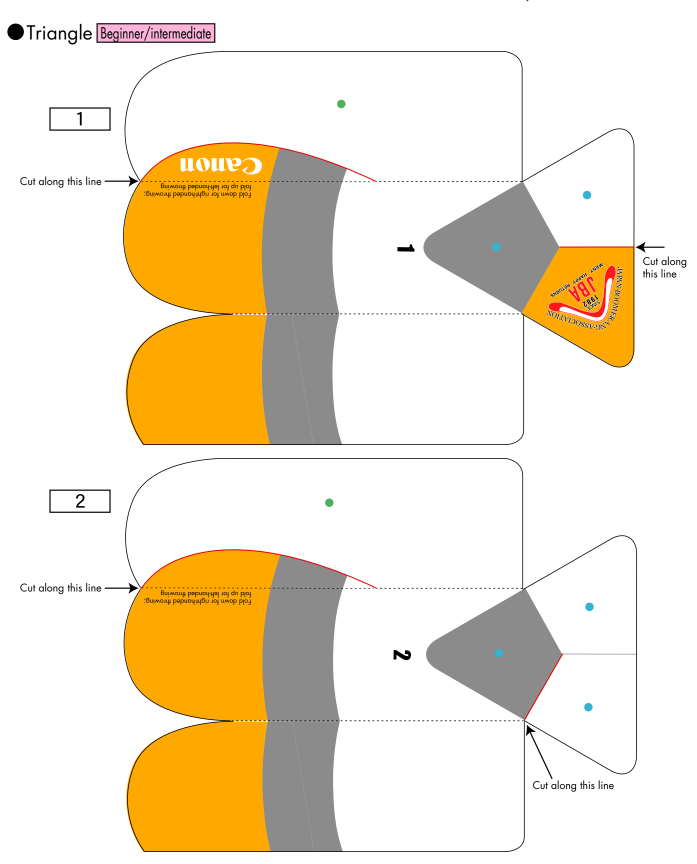


## **Boomerang: Pattern**









## **Boomerang: Pattern**



