

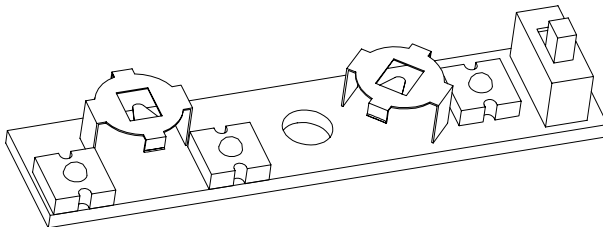
HENRIES LUMINOUS BOARD VEGA

General

Our luminous board VEGA was designed for retrofitting inside HENRY'S Jazz or Circus Diabolos. Its 3 super-bright LEDs are working with 2 round cells type LR44. The glowing period is approx. 1 hour.

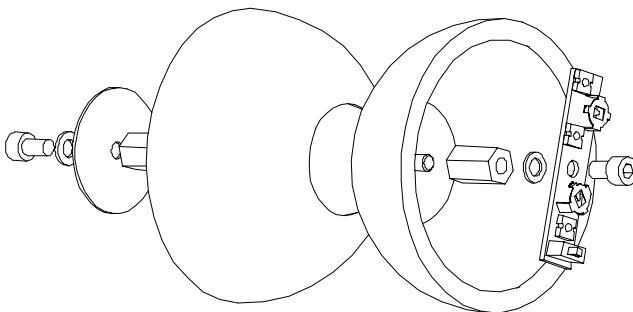
A central switch is turning on or cutting off power supply.

The diabolo itself needs to be seen by the player. Therefore the half-shells have to be translucent. Half-shells in *glow* are very good. Light colours such as white, yellow, or green are also suitable. Blue is good for blue diodes and red for red diodes.



Assembly

Remove the cap nut, screw on the hexagon sleeve and fix it. Same on the other side. Do then place the plastic disc on the sleeve and screw on the board. Fix it gently. Screw on the aluminium disc and the small steel disc as counter weight on the opposite side and fix them.



Round Cells

Use only round cells type LR44. Push them into the supports – positive pole towards the top.

Our round cells have a capacity of 175mAh, offering a glowing period of approx. 1 hour. Round cells are available in packs of 6 pcs. each.

Before inserting the round cell please bend the battery holder slightly downward in the middle (as per drawing). Otherwise the round cell might be flung out by centrifugal force. This method does also compensate process tolerances concerning the battery thickness.

