

## **Hussh Tripod assembly manual**

It is easiest to assemble the tripod with two people. Make sure you have enough room. Please see attached <u>photogallery</u>.

D: Ensure all nuts are tightend with the <u>flat</u> sides against the discs (see '1' on the photopage)

Ensure the <u>bigger</u> disc isn't mounted <u>upside</u> <u>down</u>. Look at the direction of the 3 holes (see '2' and '3' on the photopage)

E: Maintain about **10 cm (3.9 inch)** distance <u>between</u> the two discs (see '5') Fasten the nuts somewhat. The discs should still be able to turn.

F: Place the discs on their side on the floor. Insert the unsinked end of (half) a 'leg' through an opening in the bigger disc (see '7'). Now roll a rubber ring down the leg (see '8'). Then, then insert the leg in the smaller disc. Leave it lying on the floor.

G:Repeat the process for the 2nd and 3rd leg (see '9' and '10')

H: `Lock' the legs by rolling the rubber rings completely against the bigger disc.

J: Roll the other rings in the grooves (see '11')

K: Couple the two halves of the tripod legs using the aluminium couplings.

Carefully place the tripod on its 'feet'.

**Again** check the position of the rubber rings.

M: Pull the feet <u>apart</u> a little. This will induce some tension on the legs which improves stability.

## Now tighten the nuts firmly with the appropriate tools.

The distance between the legs can be **shortened** by moving the **upper disc** *up* a few millimetres. Screw the upper nut a few millimetres up, and then also screw the nut *beneath* the upper disc upward as well. Tighten firmly!

The distance between the legs can be **widened** by moving the **upper disc down** a few millimetres. Screw the nut **beneath** the upper disc down a few millimetres, and then also screw the in upper nut down as well. Tighten firmly!

Happy swinging!

**Hussh Cradles** 





























