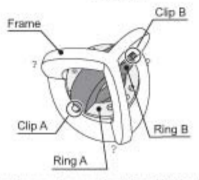
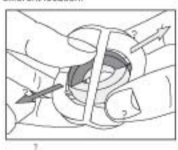


© Japan 2009 All design and copyrights reserved

Exclusive European distribution by Eureka bvba - 2800 Mechelen, Belgium

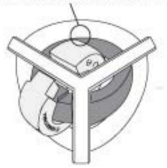


The rings can be moved out of position for the distance that the clips are moved to the opposite side of the frame. Move the clips upward if they are at the bottom of the frame and downward if they are at the top of the frame to set the rings in a different location.





Allow clip b to drop to the bottom of the frame.







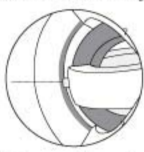






Designer: Oskar van Deventer (NL)

Moving the rings to various positions within the frame. Move the position of the clips towards the center of the frame for both rings A and B.



Once the rings are able to move freely within the frame, locate the thinnest part of the frame. (there is one part that is clearly thinner than the rest of the frame)

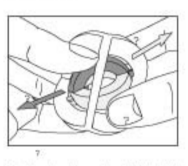




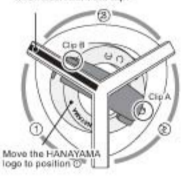
Move the protruding area of ring B to position().



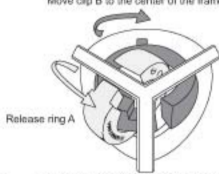
Pull both rings in the direction of the frame to release them.



Position the thinnest part of the left-hand side when seen from the top.



Move clip B to the center of the frame.



At the same time, move ring A so that it is

