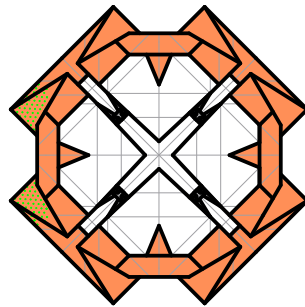
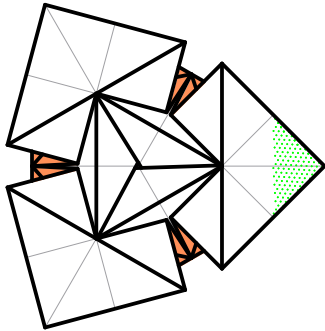


BB-8 Assembly (Part I) - (c) Martin Hunt 2017

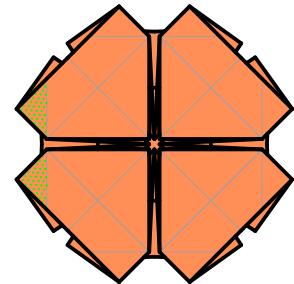
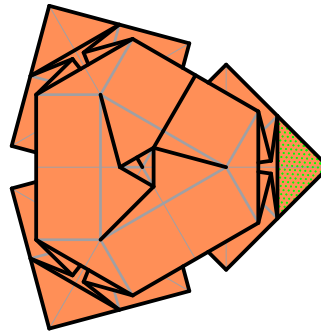
Assembly time, approx. 20 mins

Requires 8x Module 1 and 6x Module 2

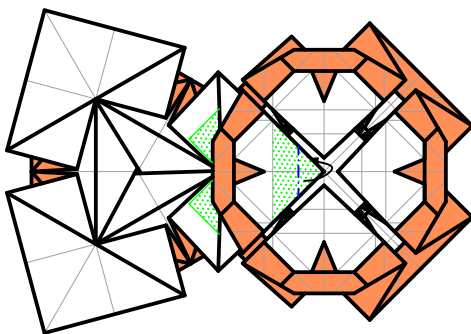


Front view

Rear view

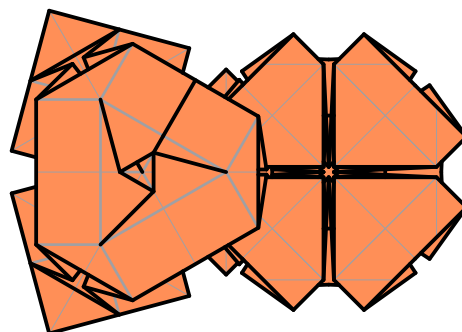


1. Slide Module 1 and Module 2 together, inserting the highlighted flaps into corresponding pockets on the other unit

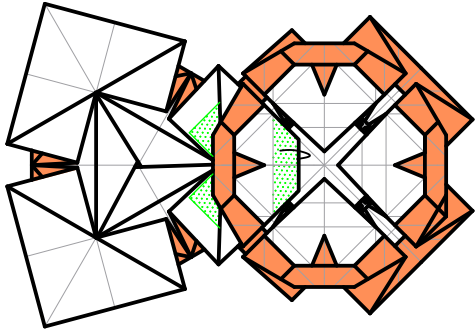


Front view

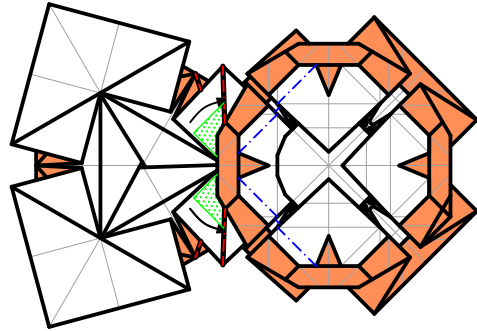
Rear view



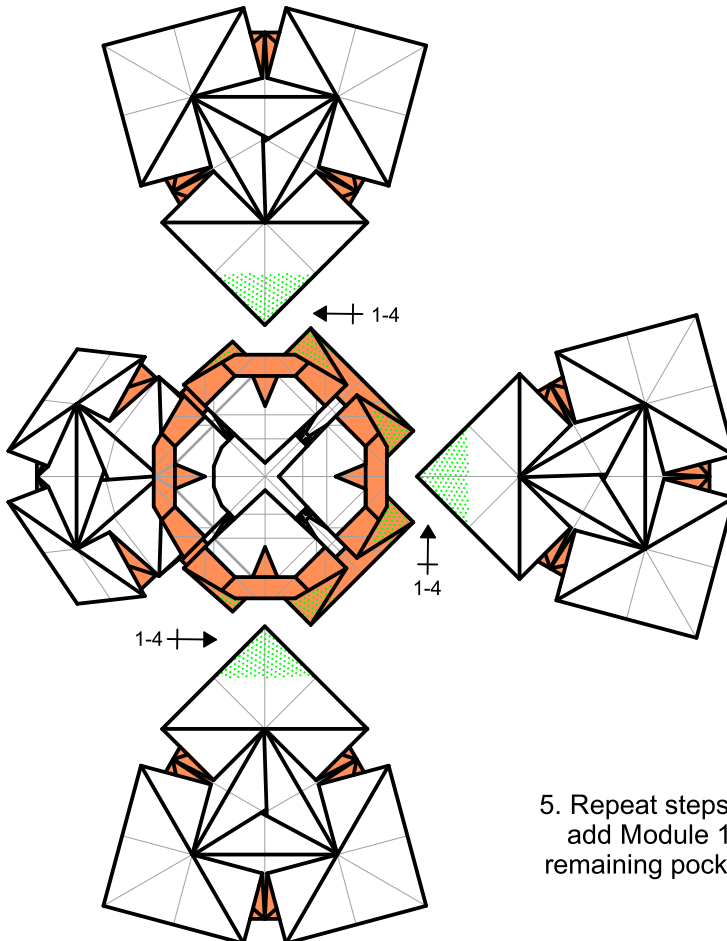
2. Like so - the locations of the marked flaps are shown. Mountain fold the tip of the large flap underneath, through both units



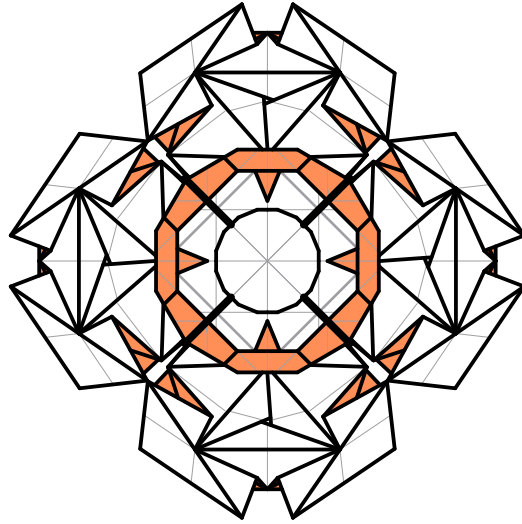
3. Tuck the shortened flap under the circular centre section to lock it in place



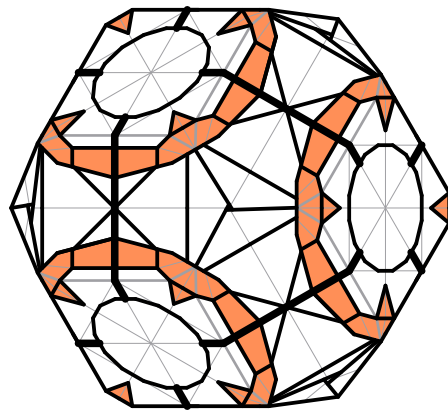
4. Tuck the loose flaps of Module 1 snugly into the adjacent pockets, making sure to fold through the hidden corners of Module 2 to lock them in place. The model will now start to curve



5. Repeat steps 1-4 three more times to add Module 1 units into each of the remaining pockets of the Module 2 unit



6. This completes the first hemisphere.
Continue assembling the remaining units in the same manner



7. BB-8's ball is now complete