

# Big sphere assembly guide

Step 1:  
connect Ring 0

Step 2:  
add Ring 1 segments

Step 3:  
connect each Ring 2  
segment to a  
Ring 3 segment

Step 4:  
add them to the  
structure

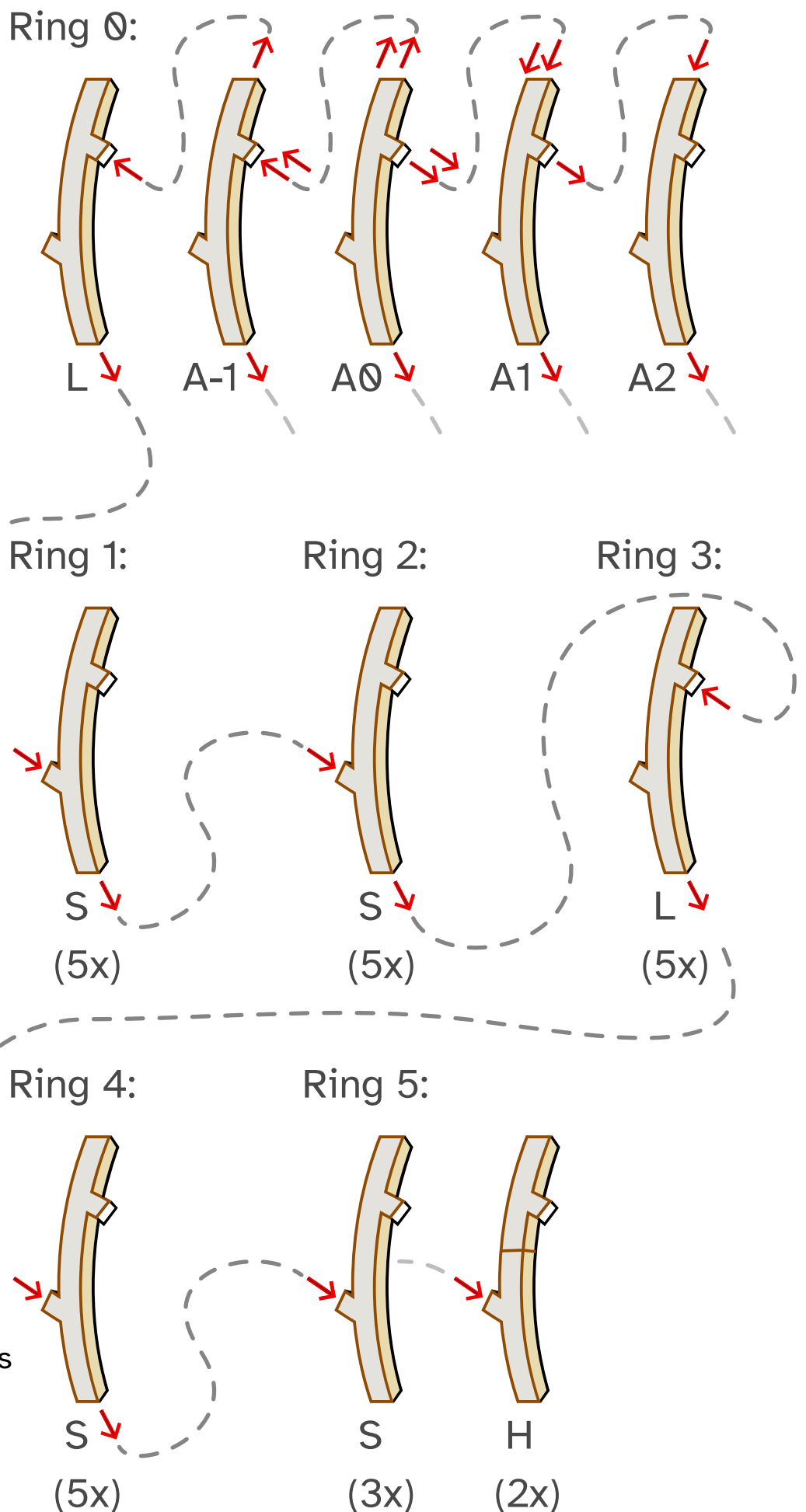
Step 5:  
add Ring 4

Step 6:  
add the whole  
segments of  
Ring 5 (need to  
loosen some  
previous  
connections)

Step 7:  
add half-segments


Step 8:  
connect half-segments

Disassembly:  
disconnect in  
reverse-order



## BOTTOM VIEW

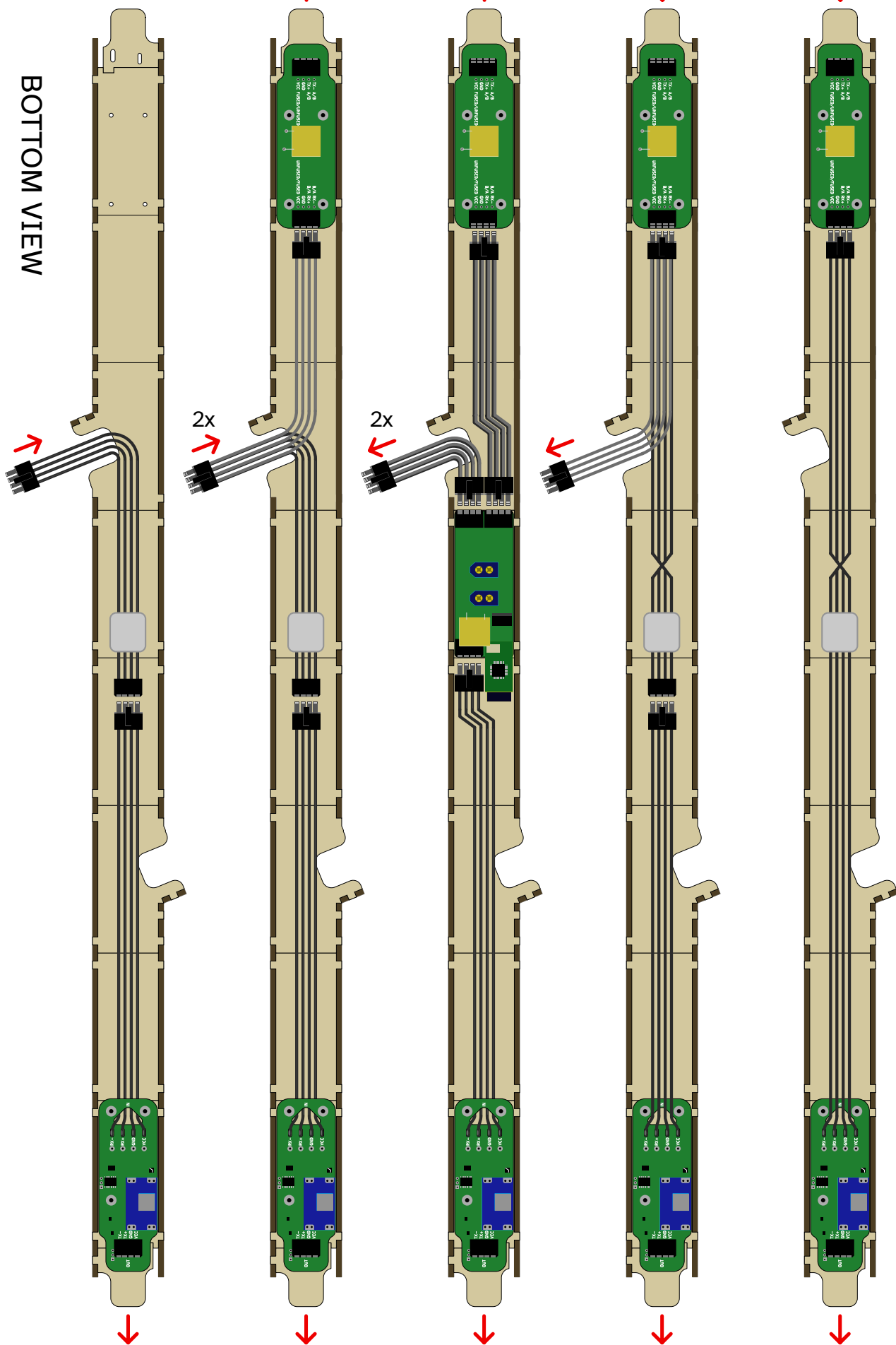
**L<sup>6x</sup>**

A-1 

A0  2x

A1 ↓<sub>2x</sub>

A2 ↓



$$S^{(20+2)x}$$
$$H^{2x}$$

## BOTTOM VIEW

