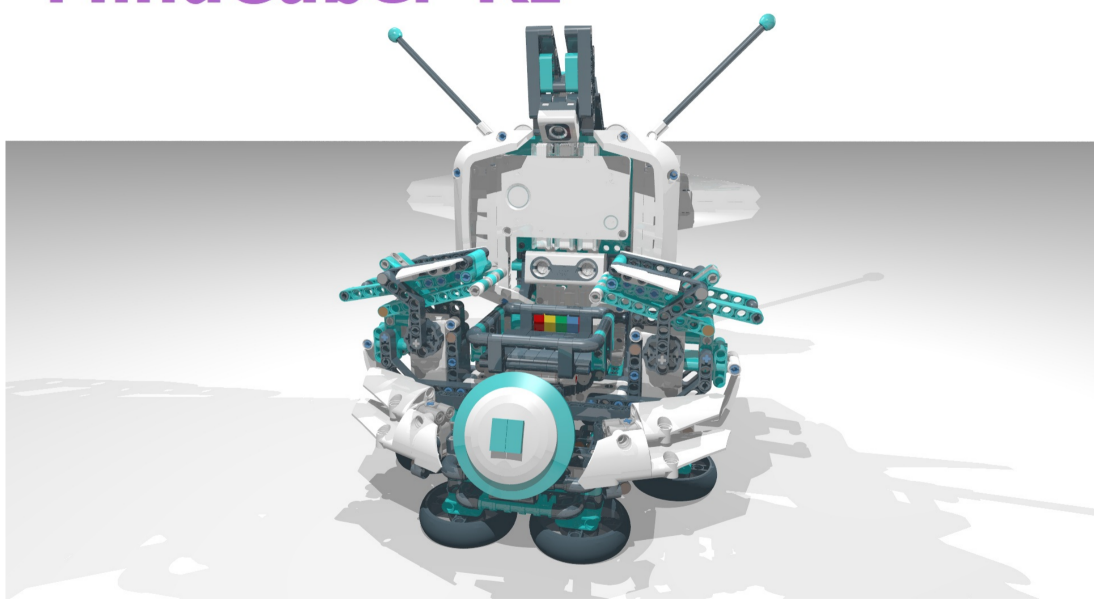
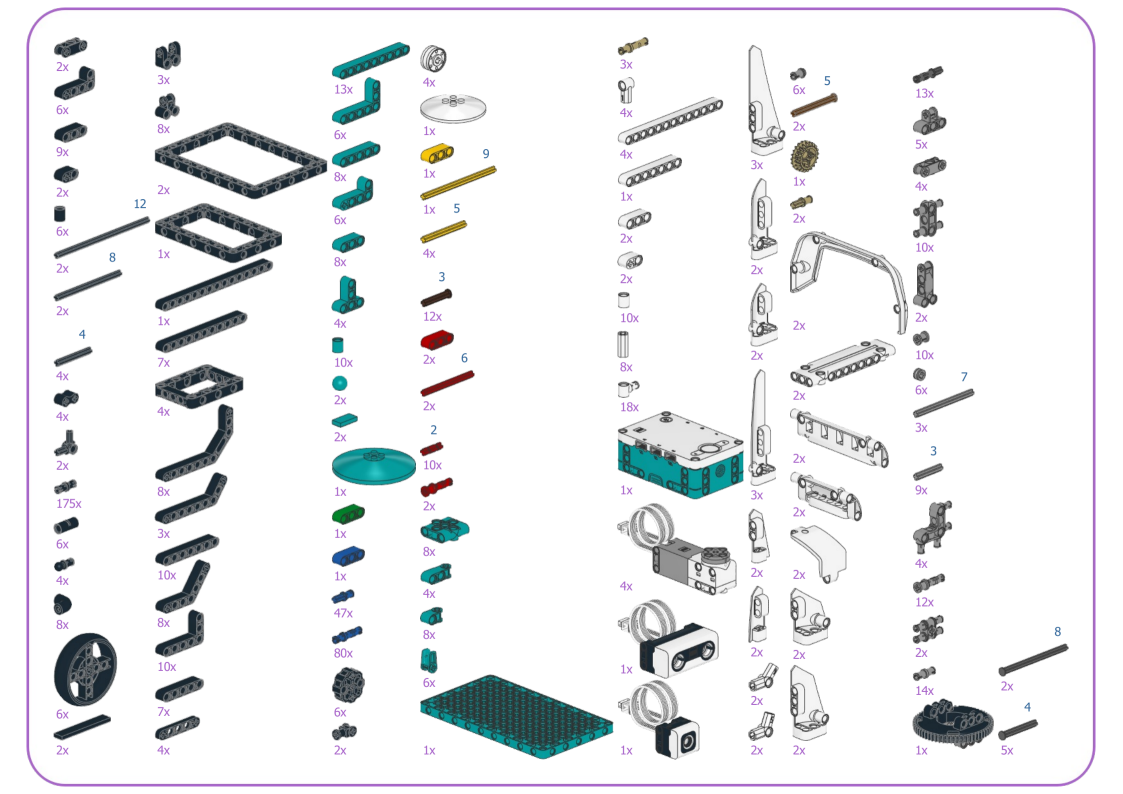
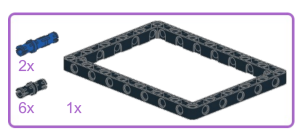
MindCuber-RI

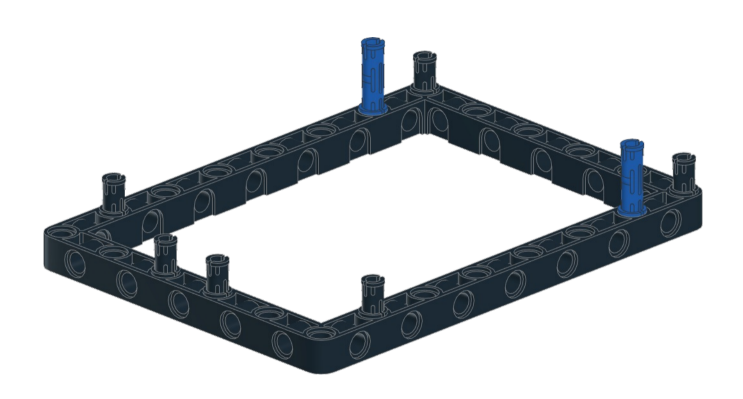


Copyright © 2021 Mike Dobson and David Gilday

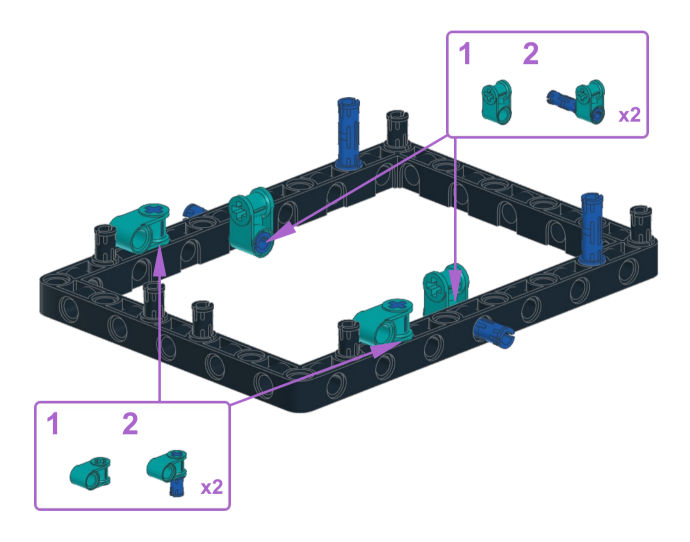
mindcuber.com



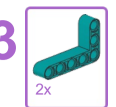


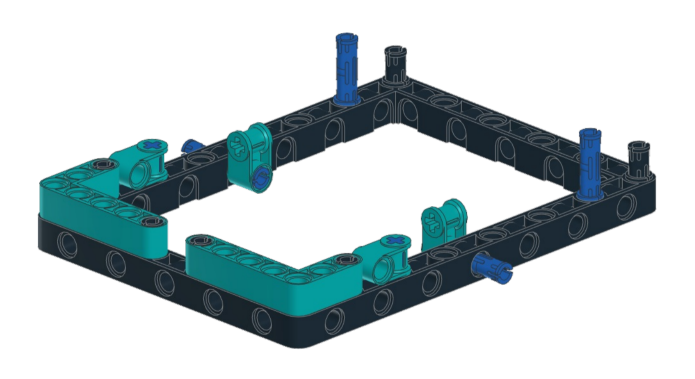


2 2x 2x 4x

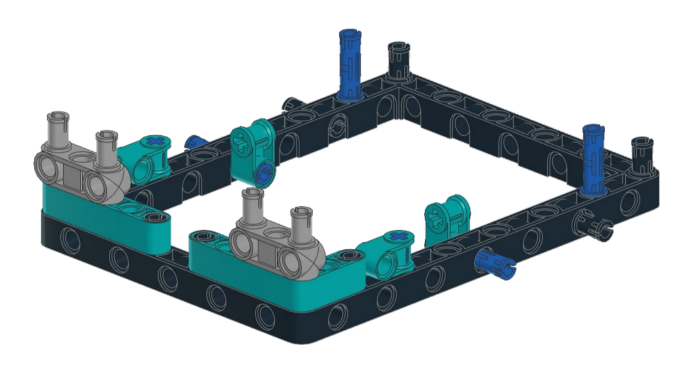




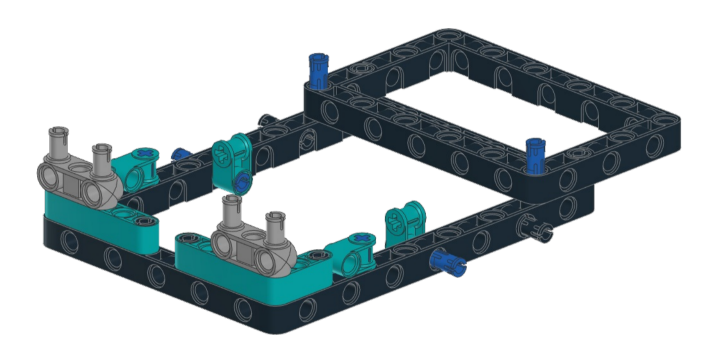




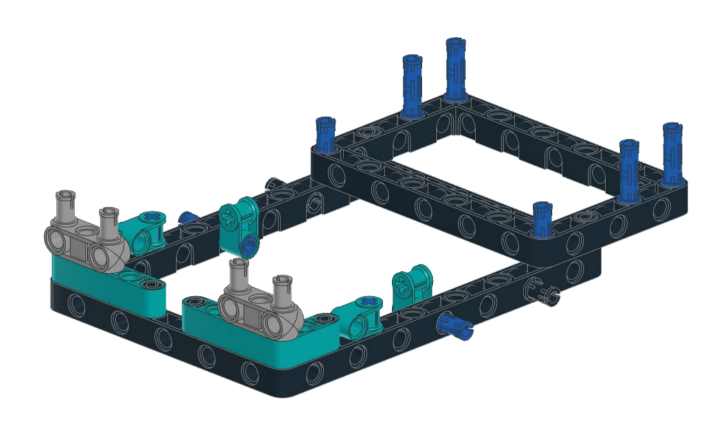




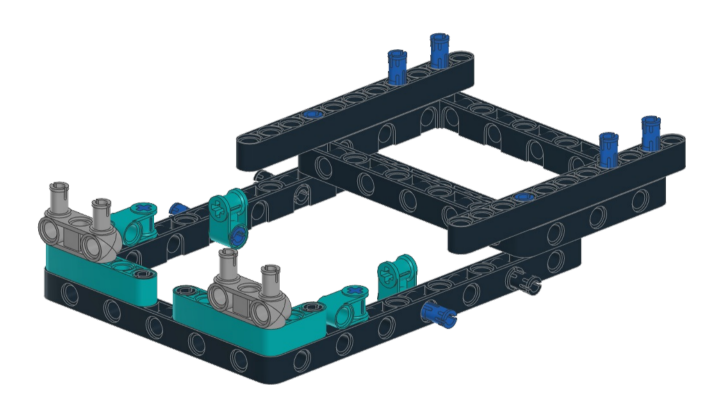




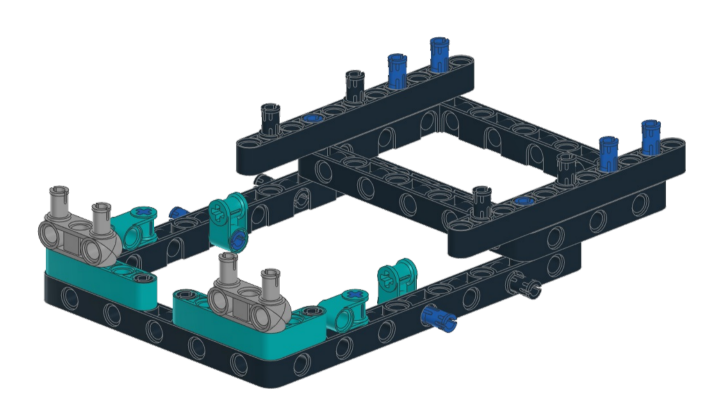






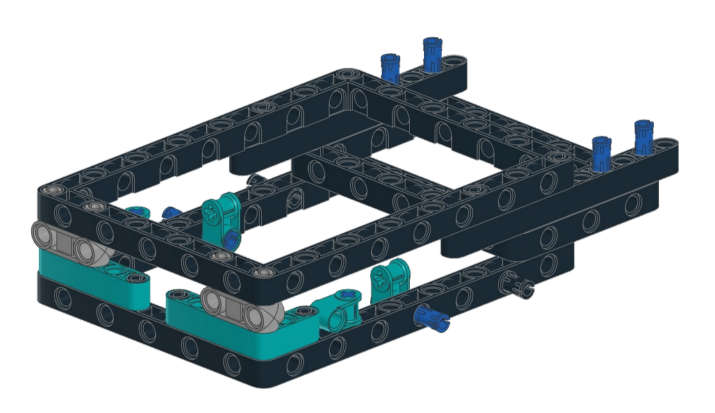


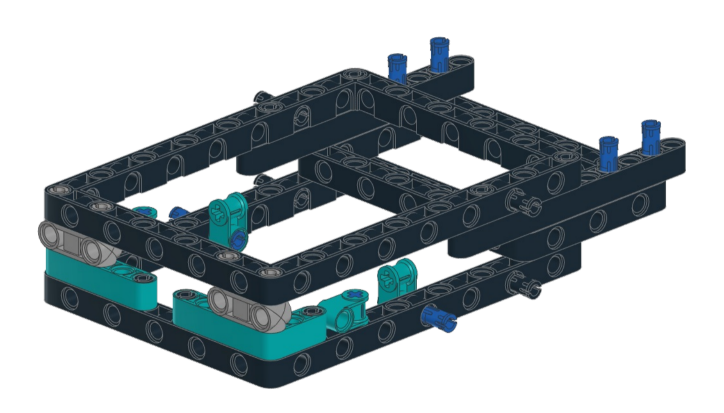




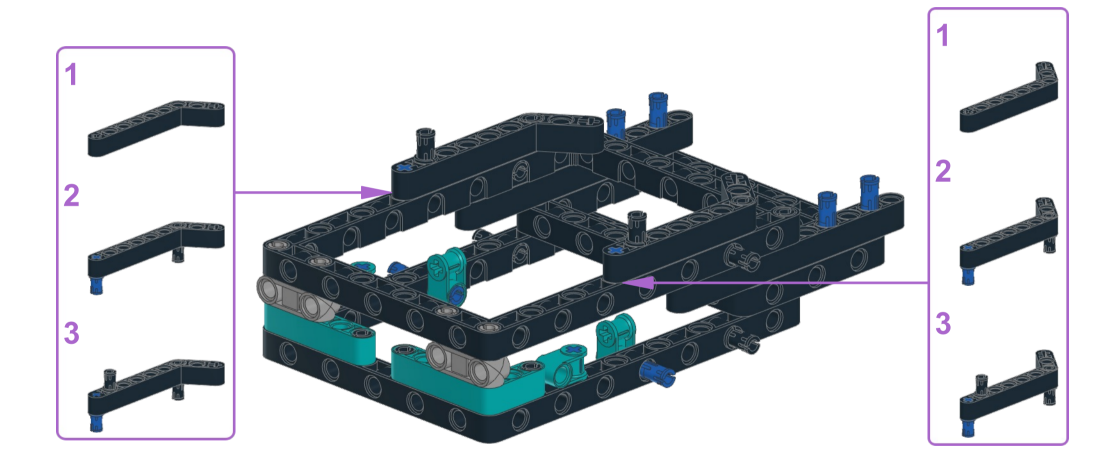


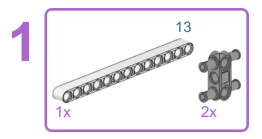


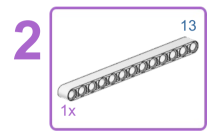


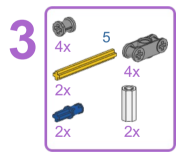


11 2x 4x 2x

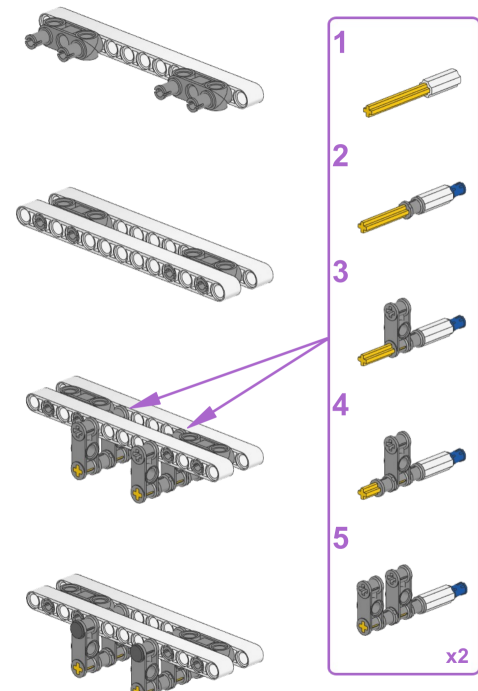


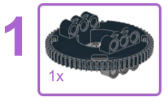






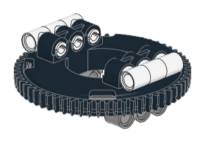




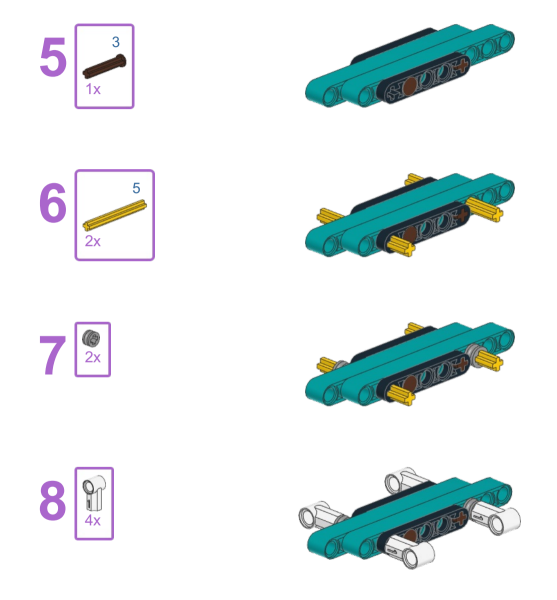


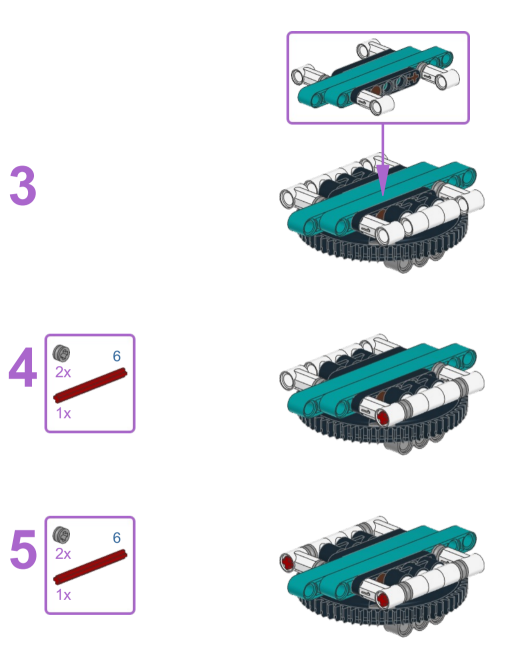


2 6x































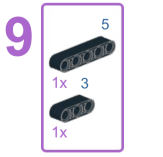










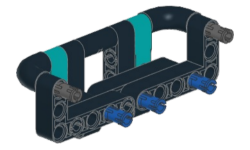






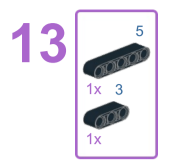


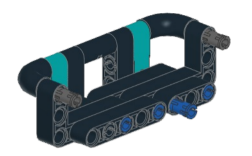




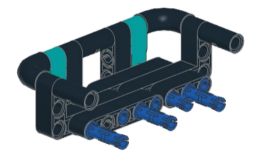




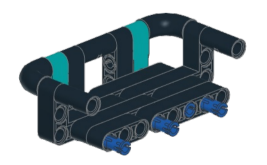




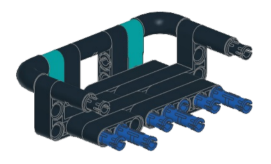
14 3x 2x



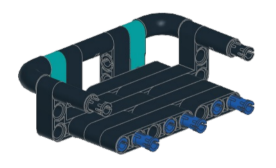






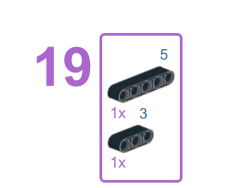


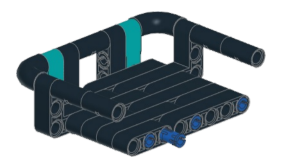
1 7 5 1x 3 1x



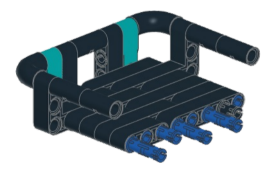
18 1x 2x



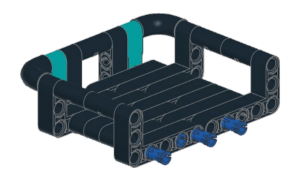




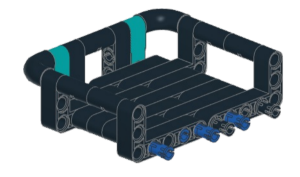
20 3x 1x



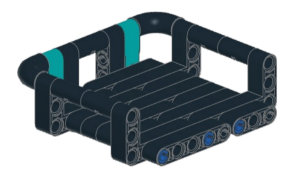
21 2x





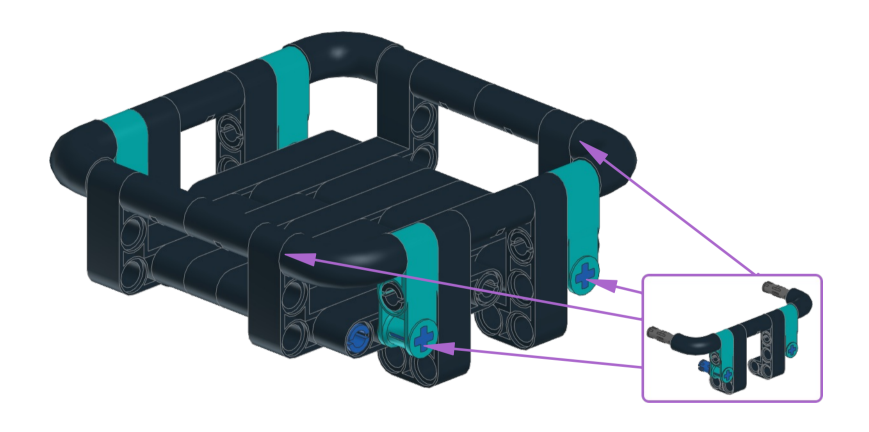


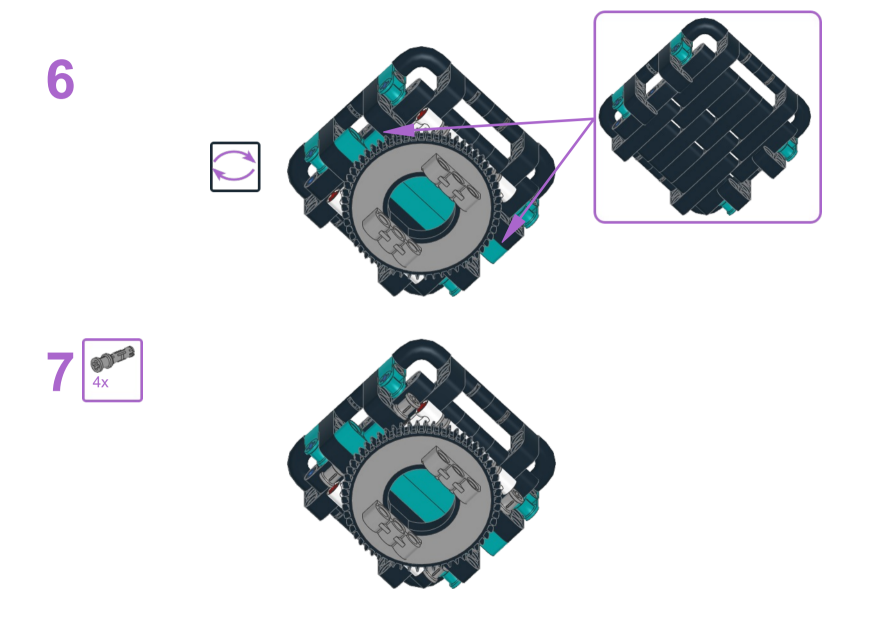




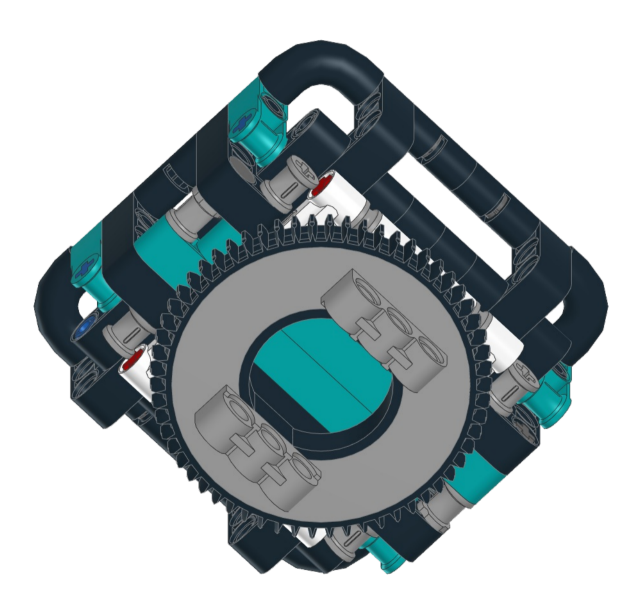


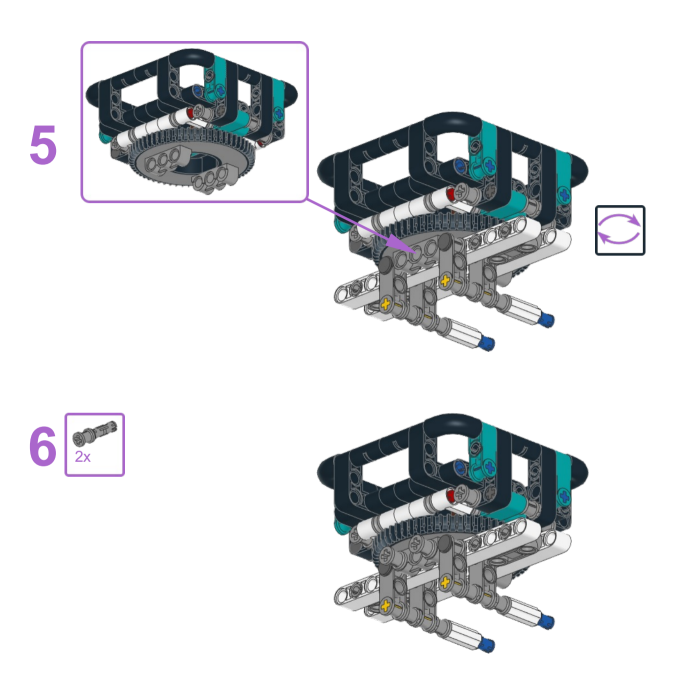




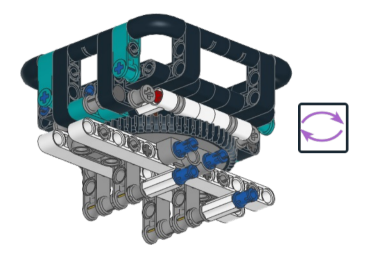


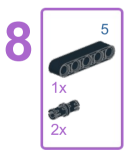


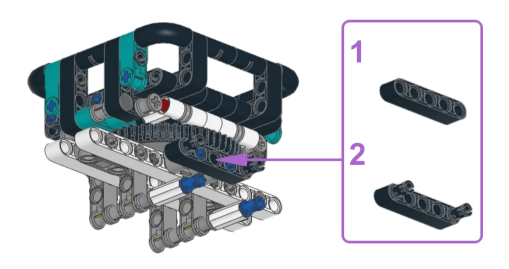


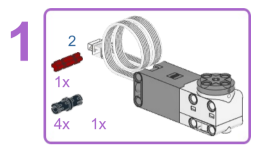


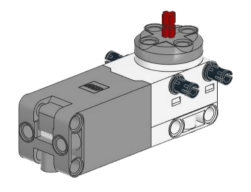




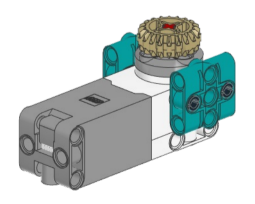




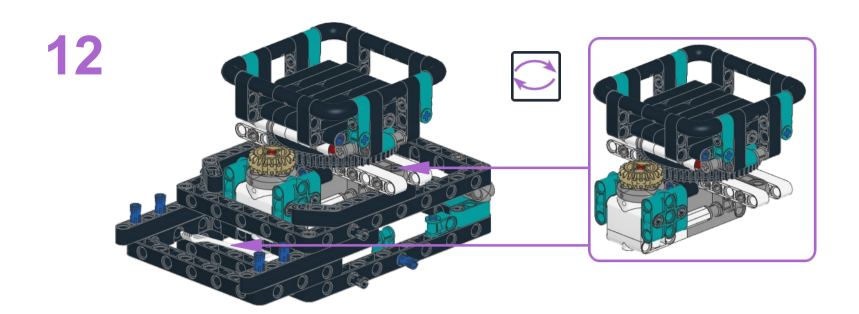


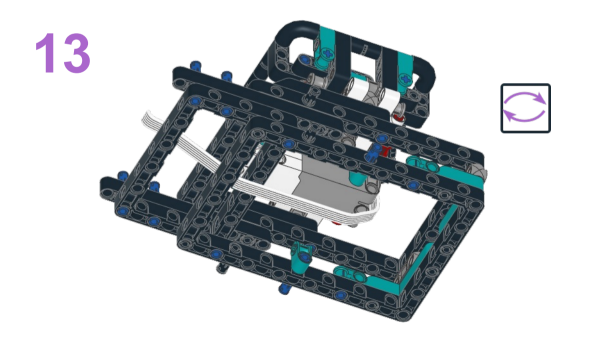


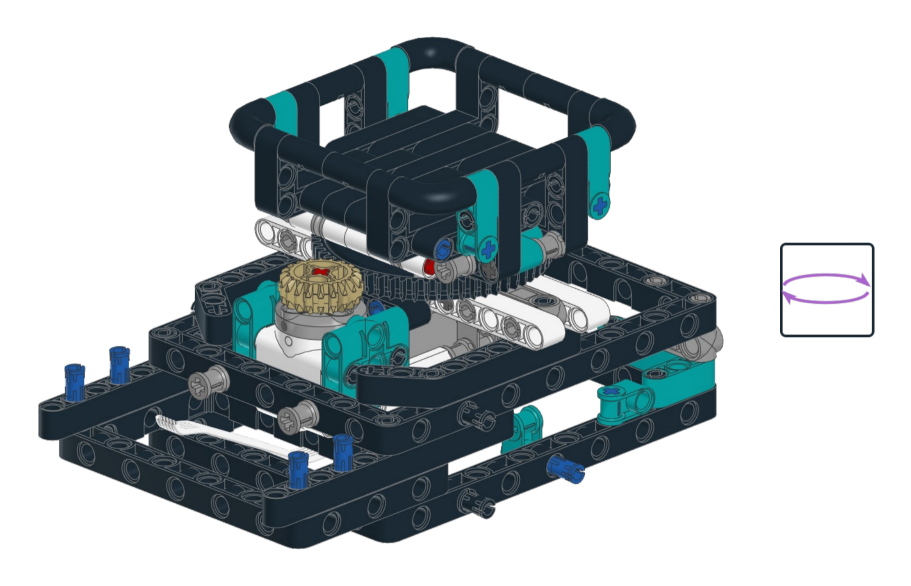




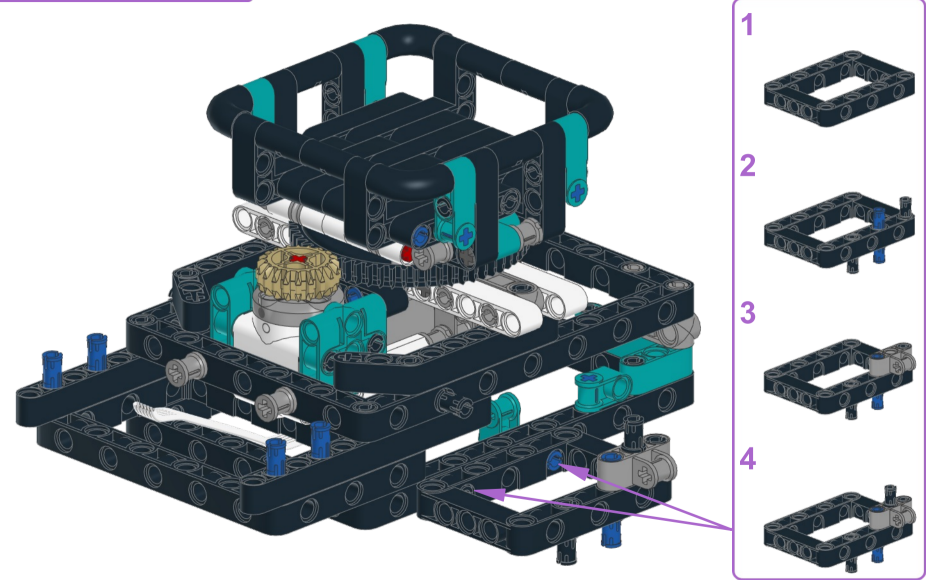
10 2x

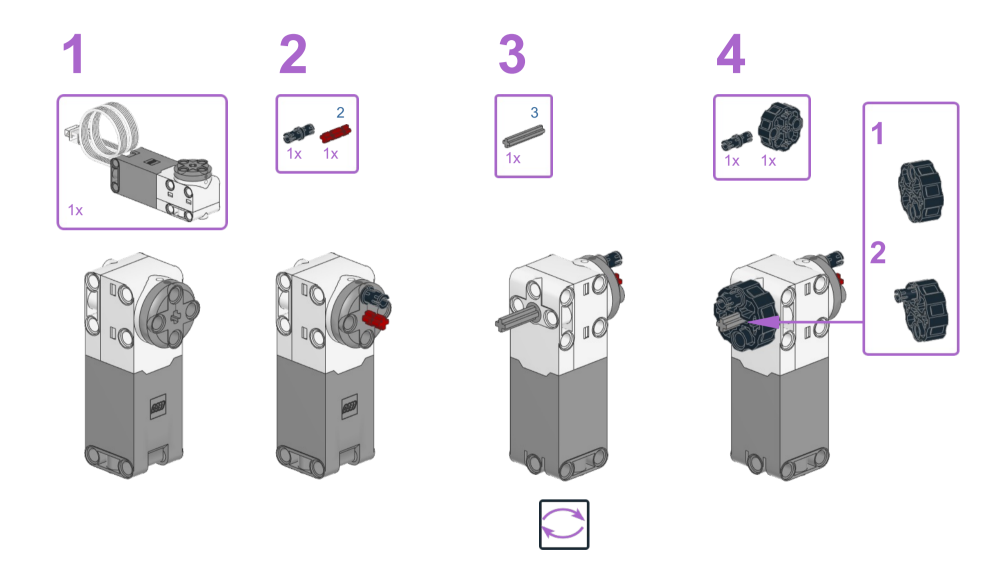


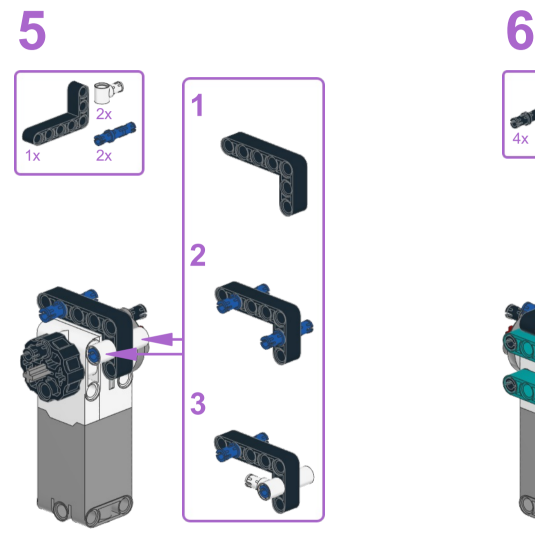


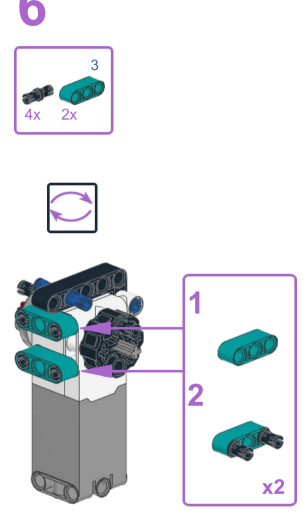


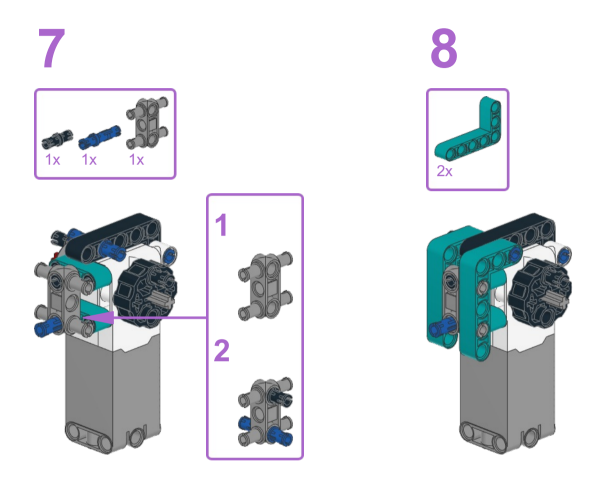




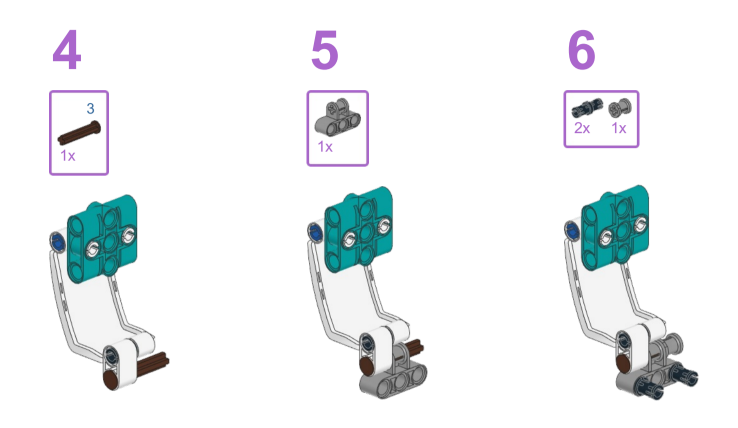


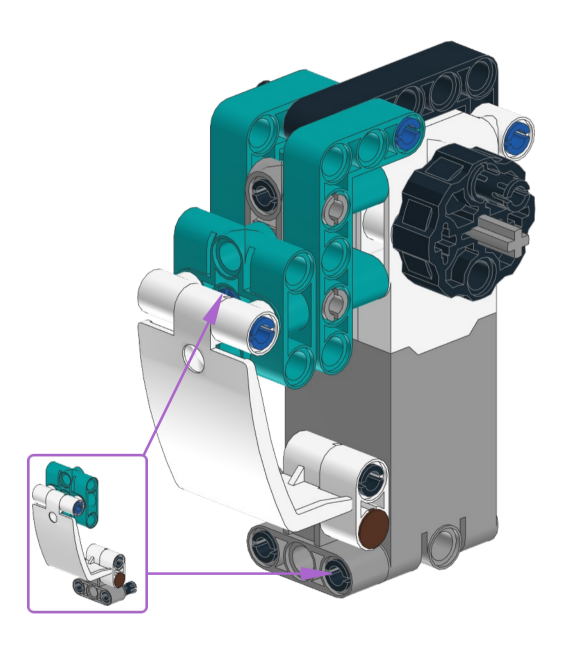


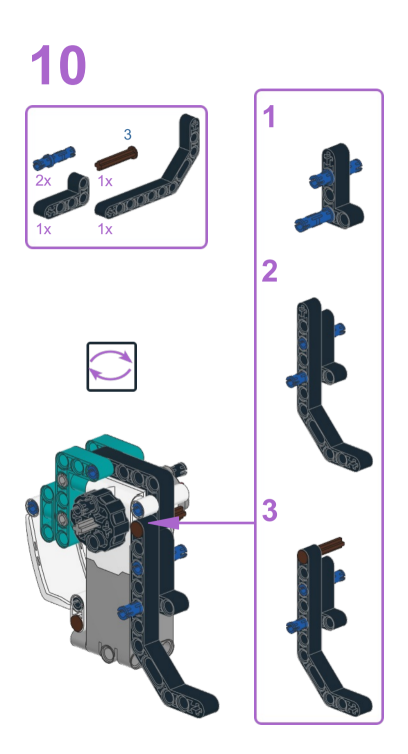




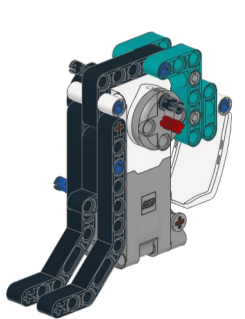


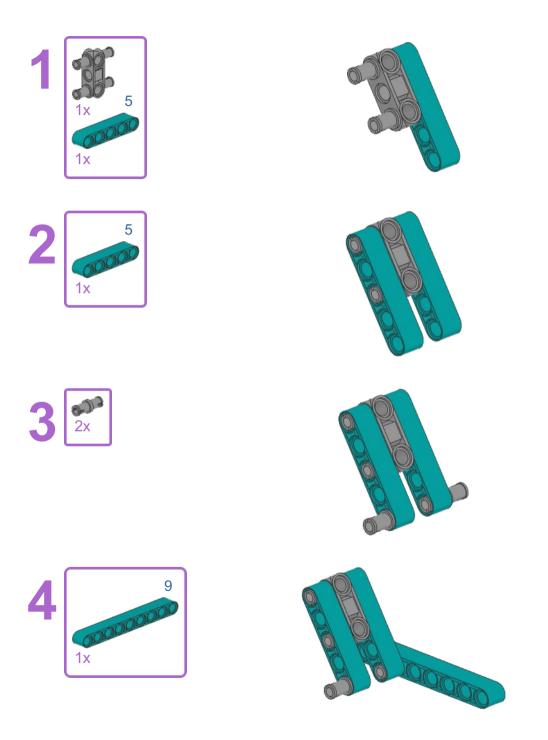




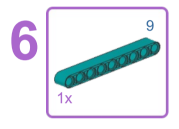




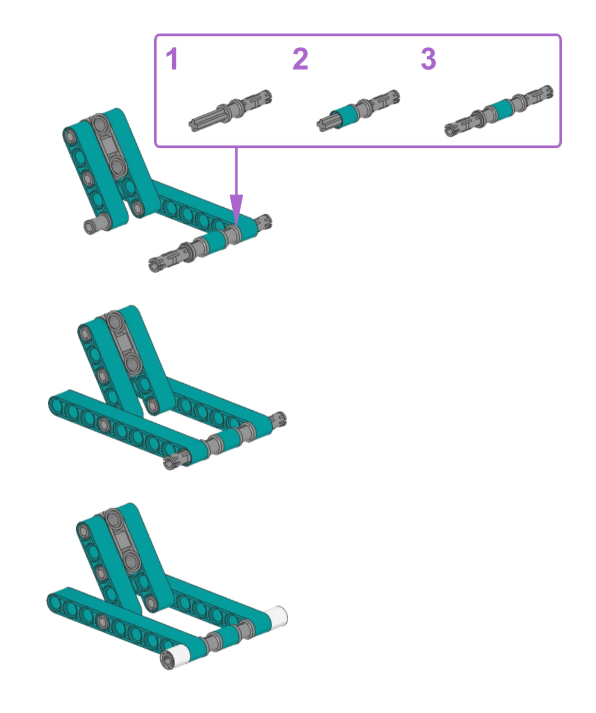


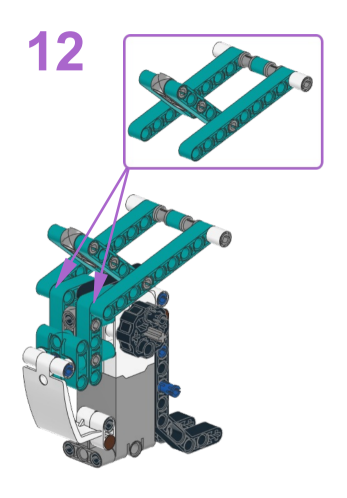


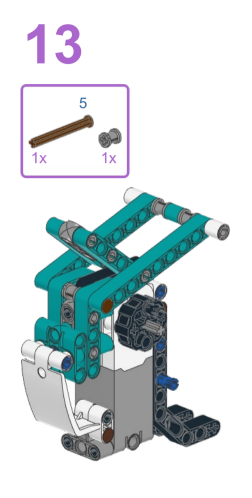












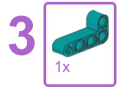
















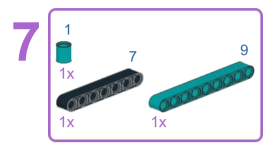


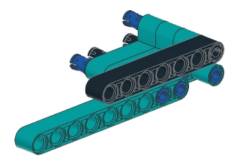




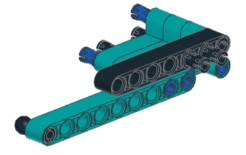




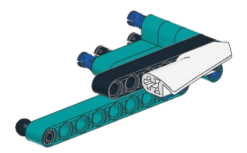


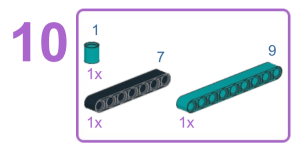


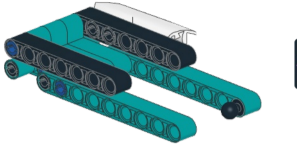






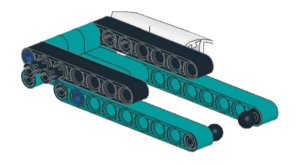




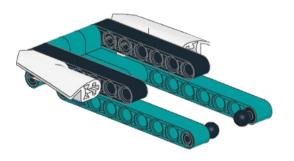


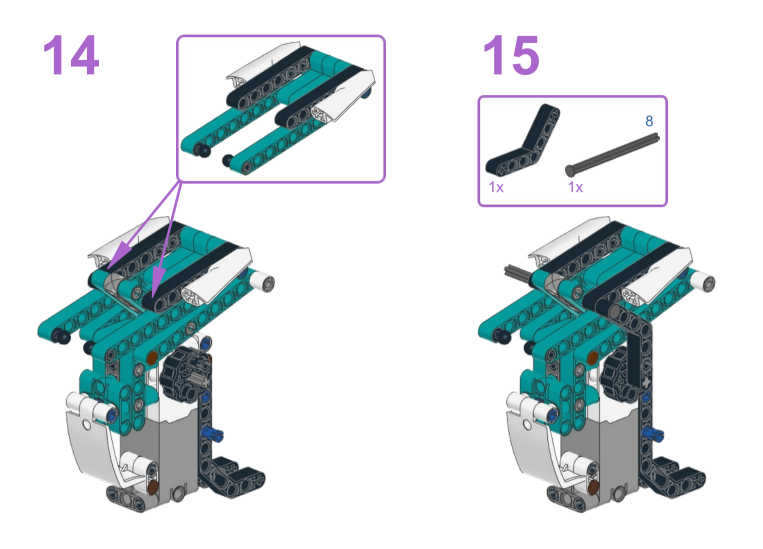


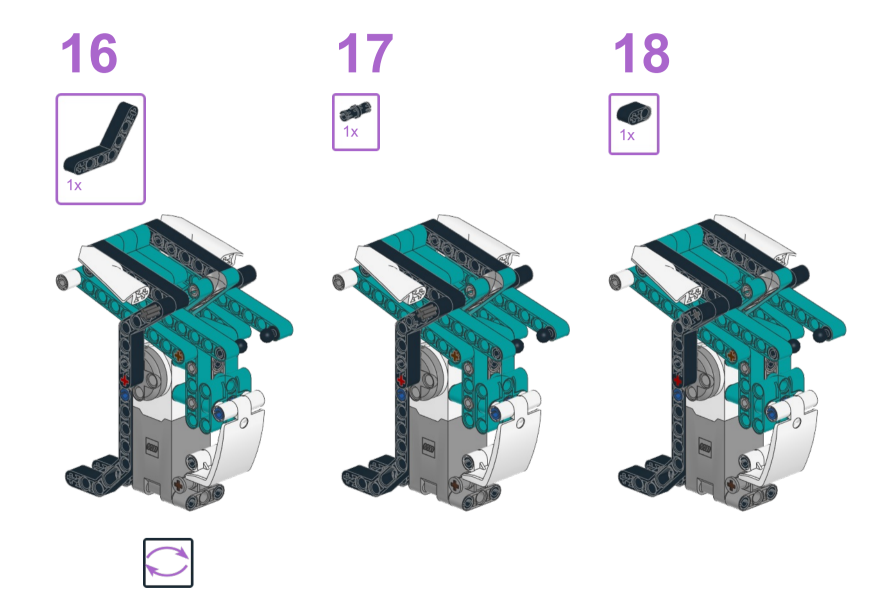
11 2x 1x

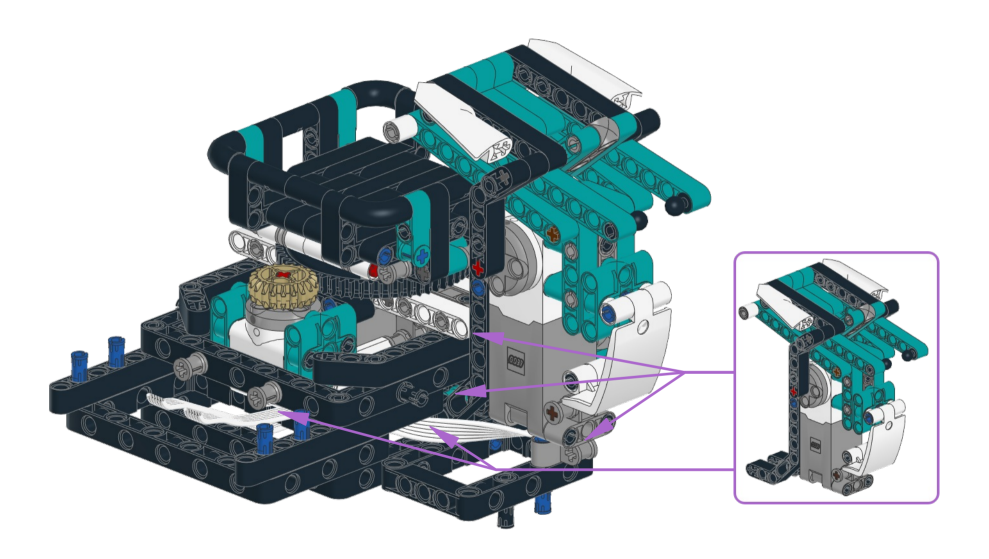


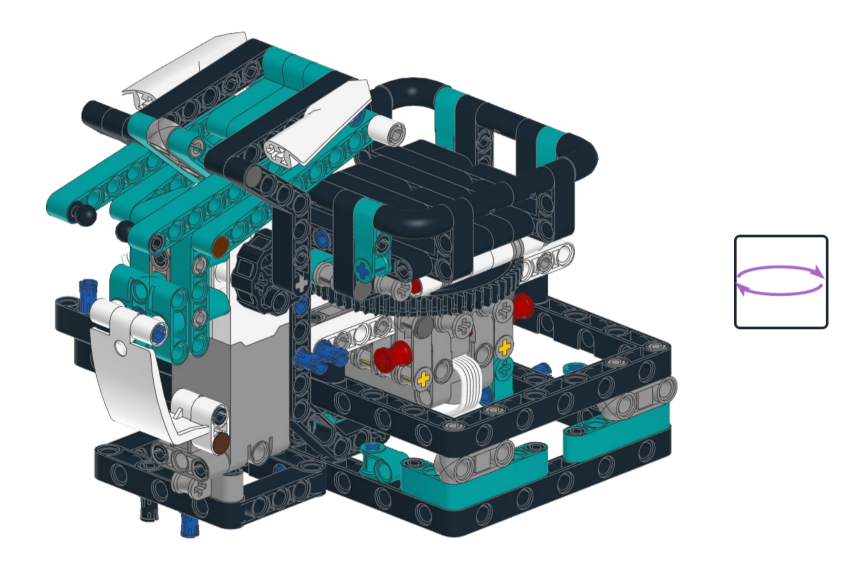
12 1x

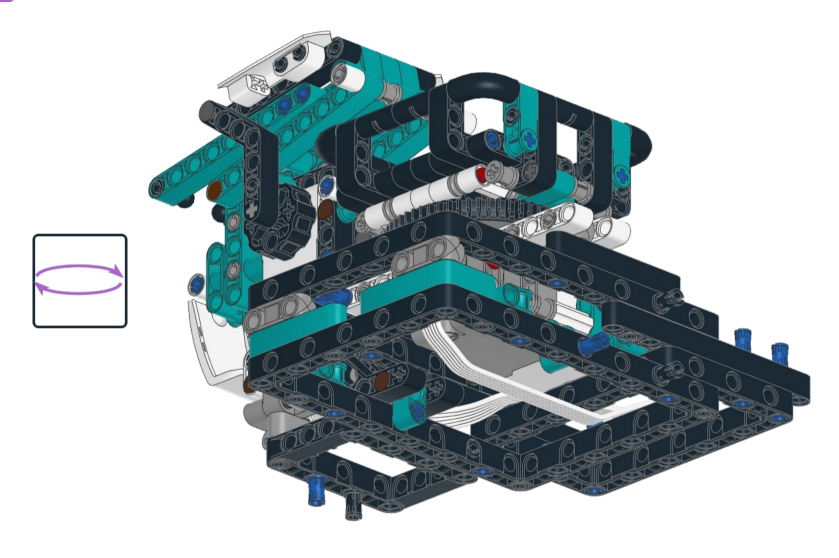




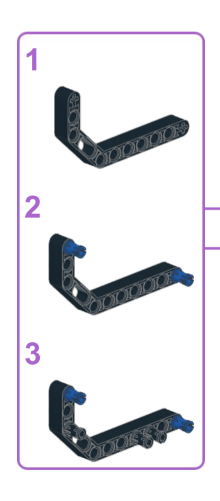


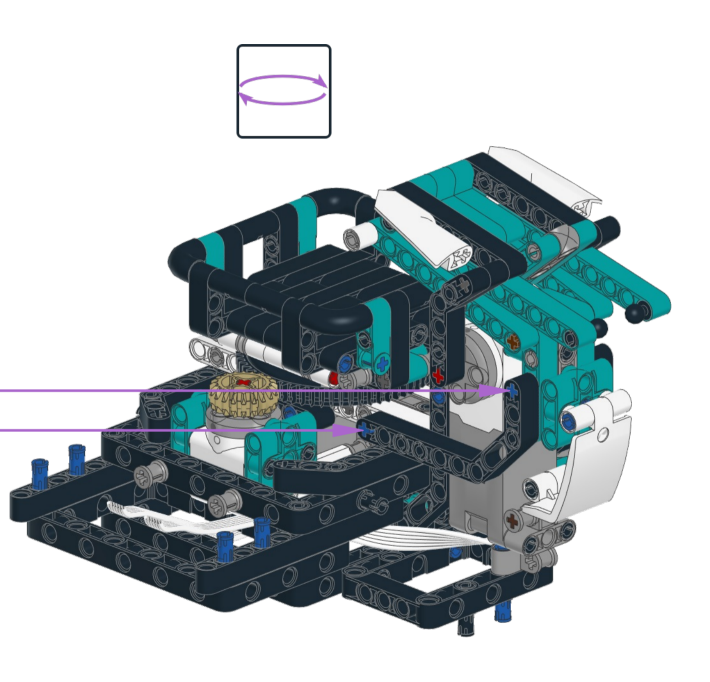


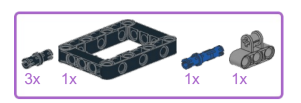




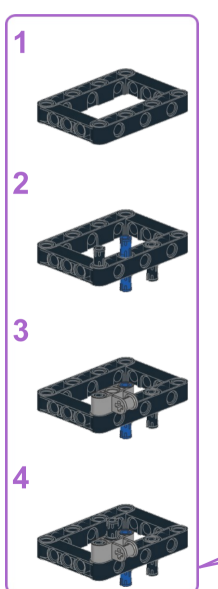


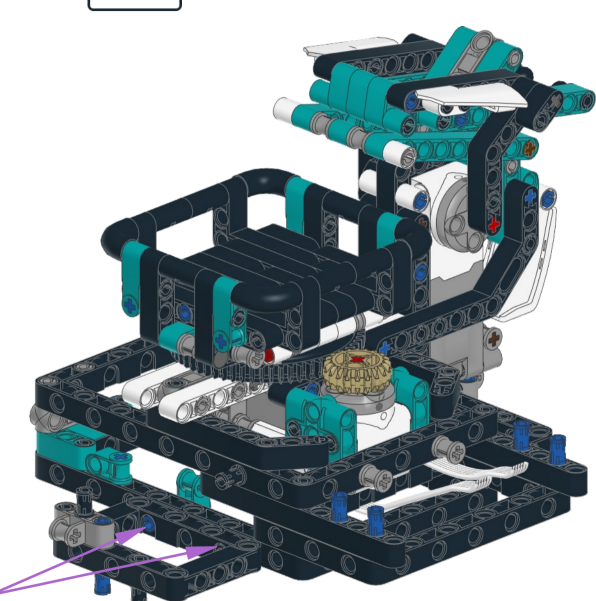


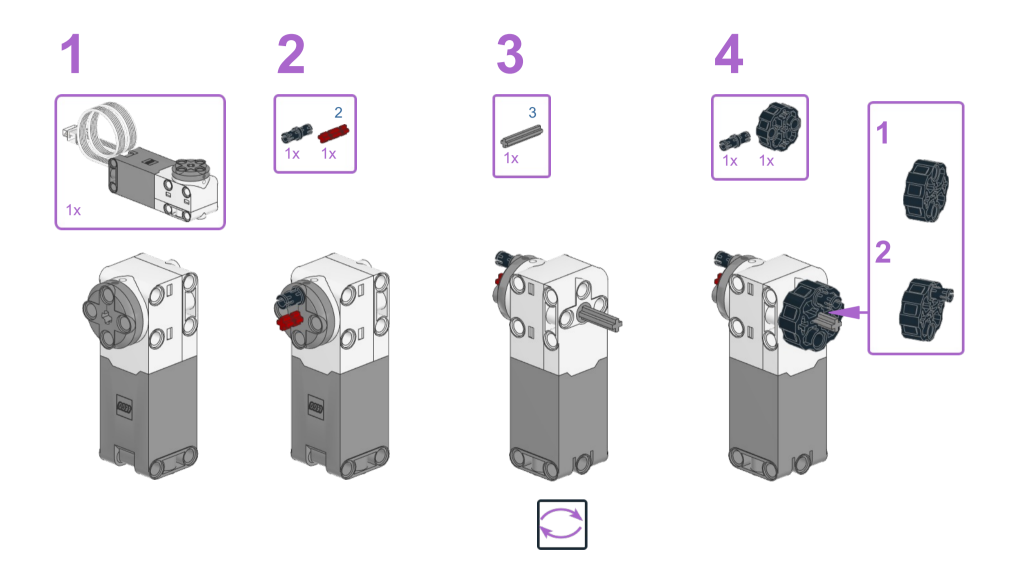


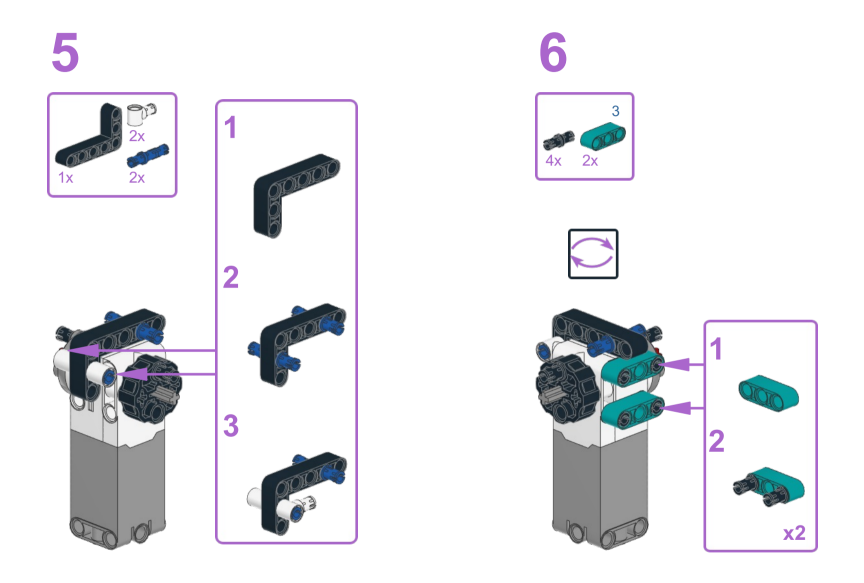


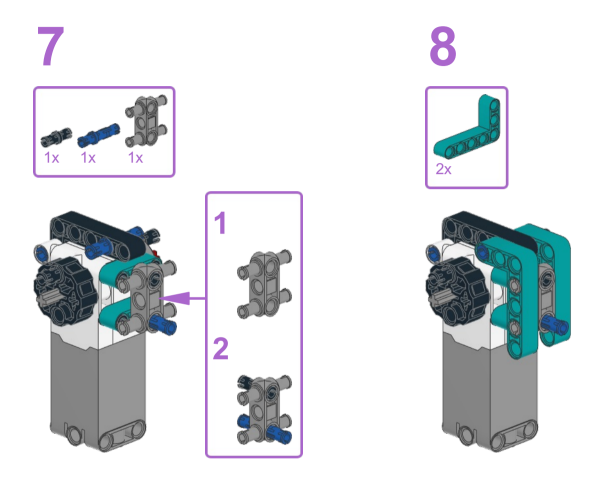




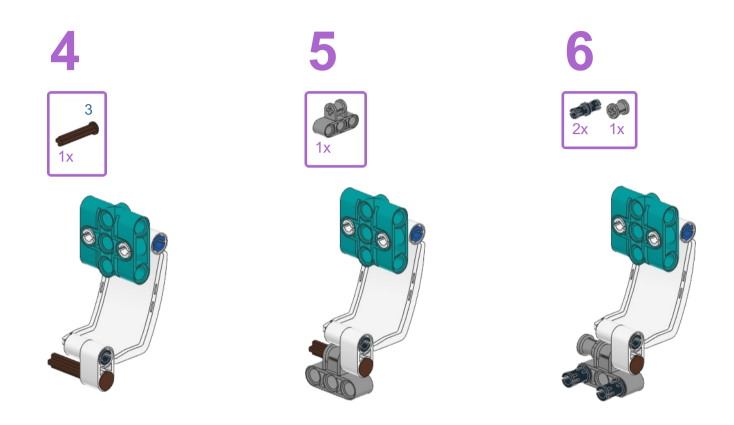


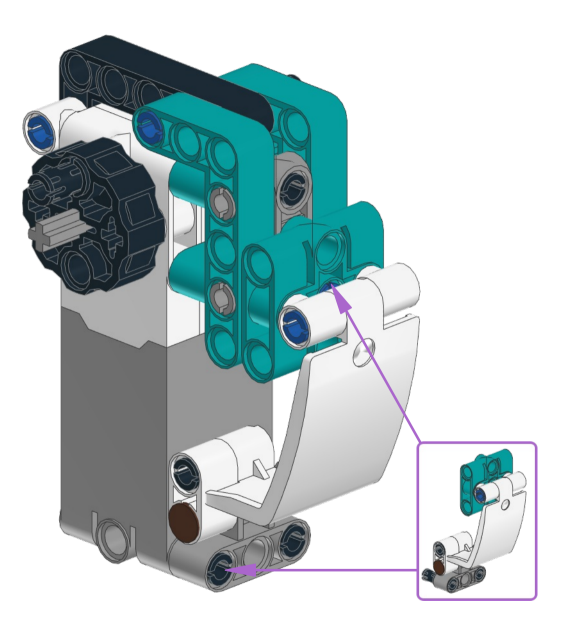


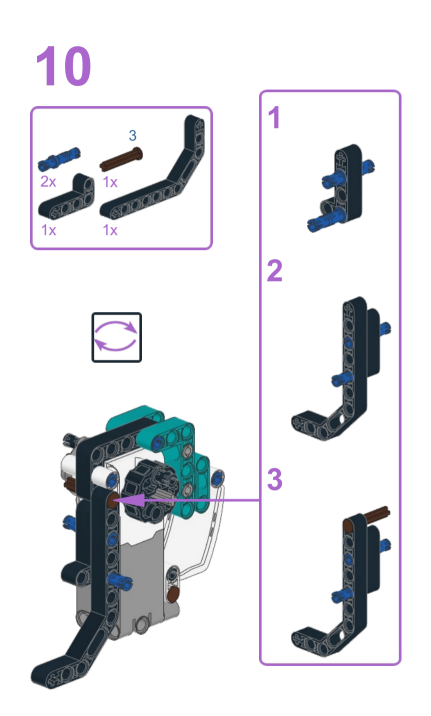


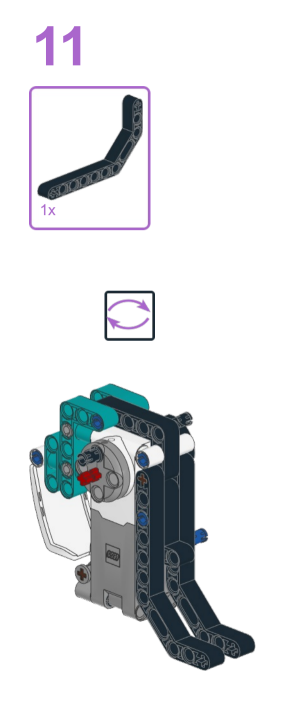


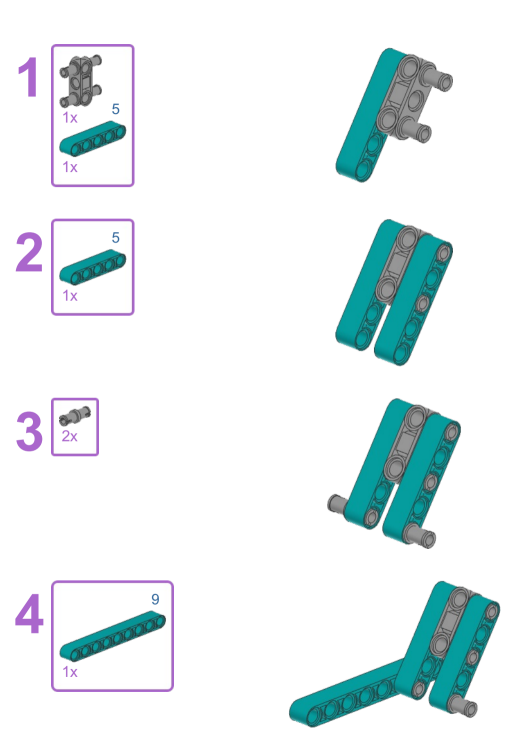


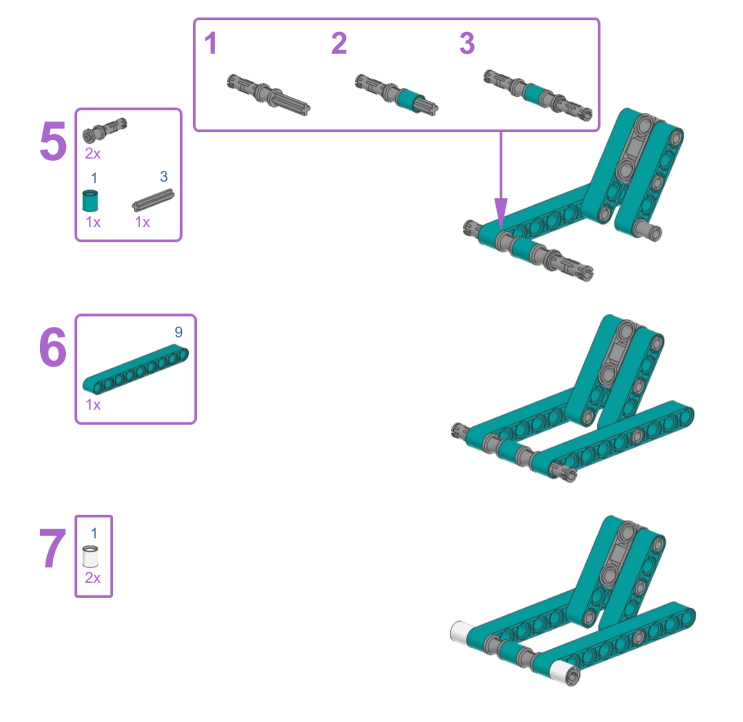


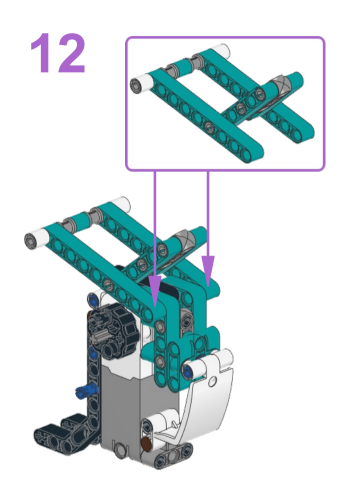


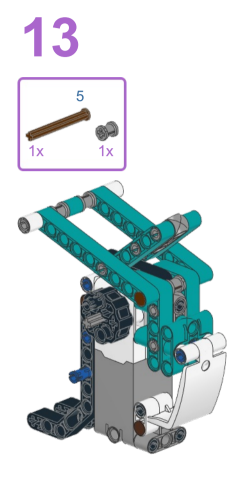














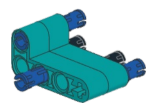


2 2x





3 1x



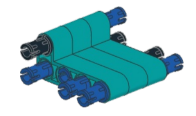


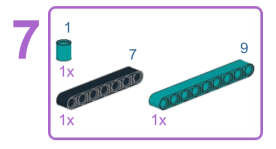


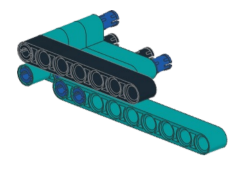




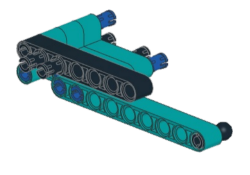






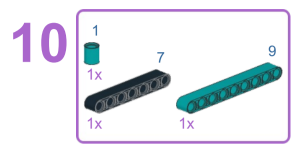


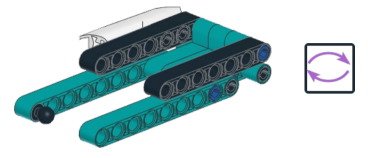




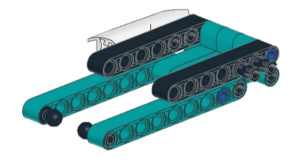




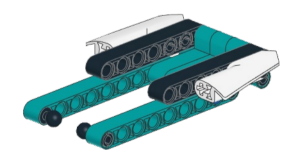


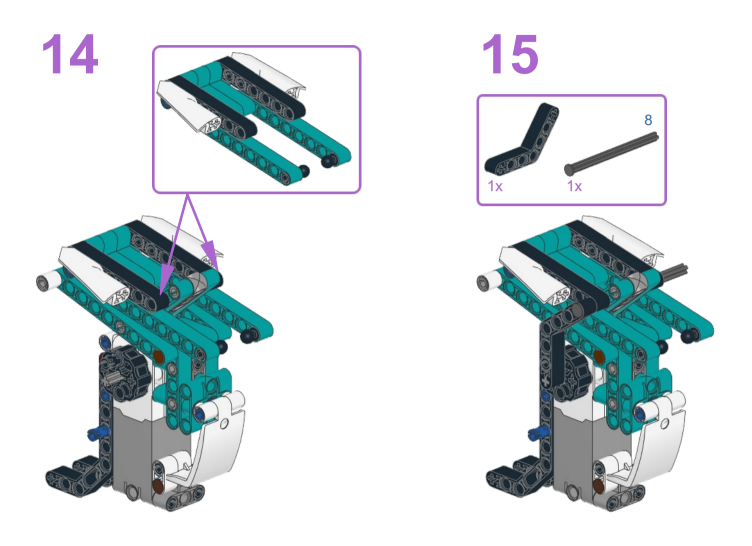


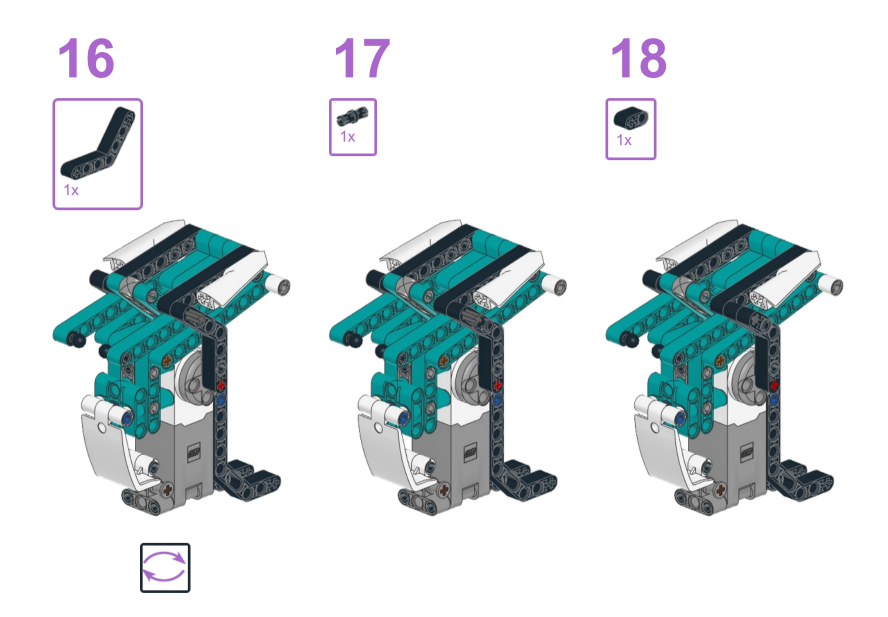


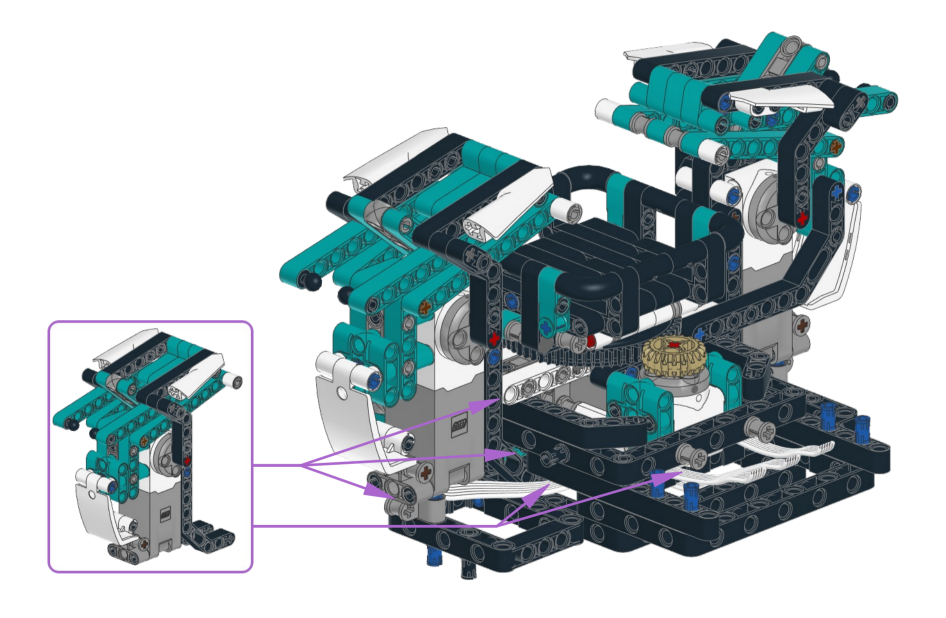


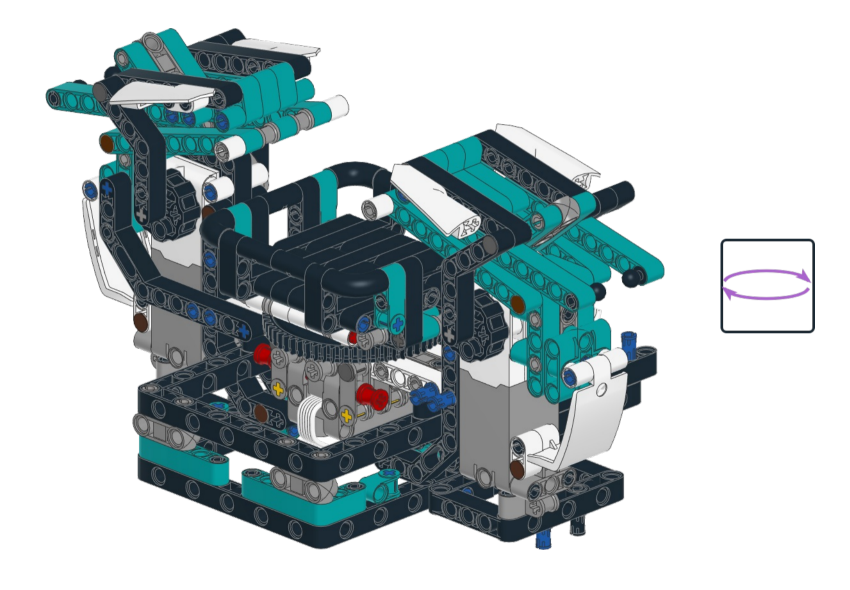




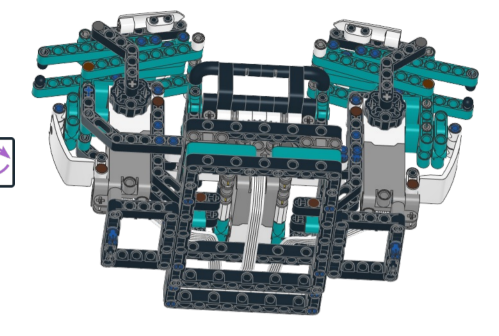


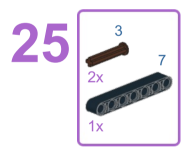




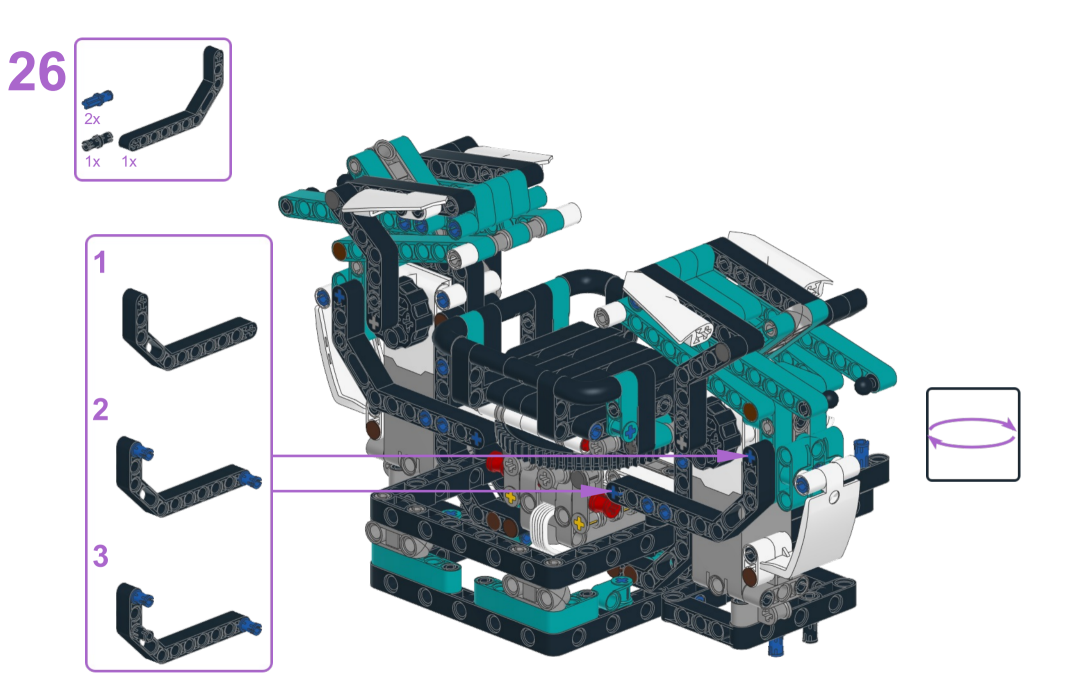


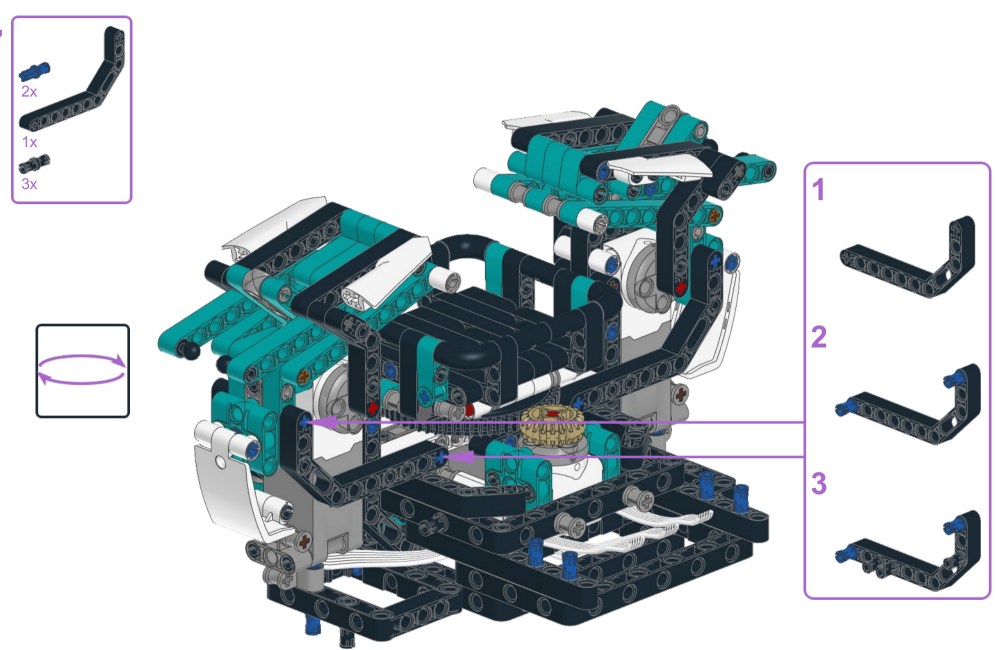




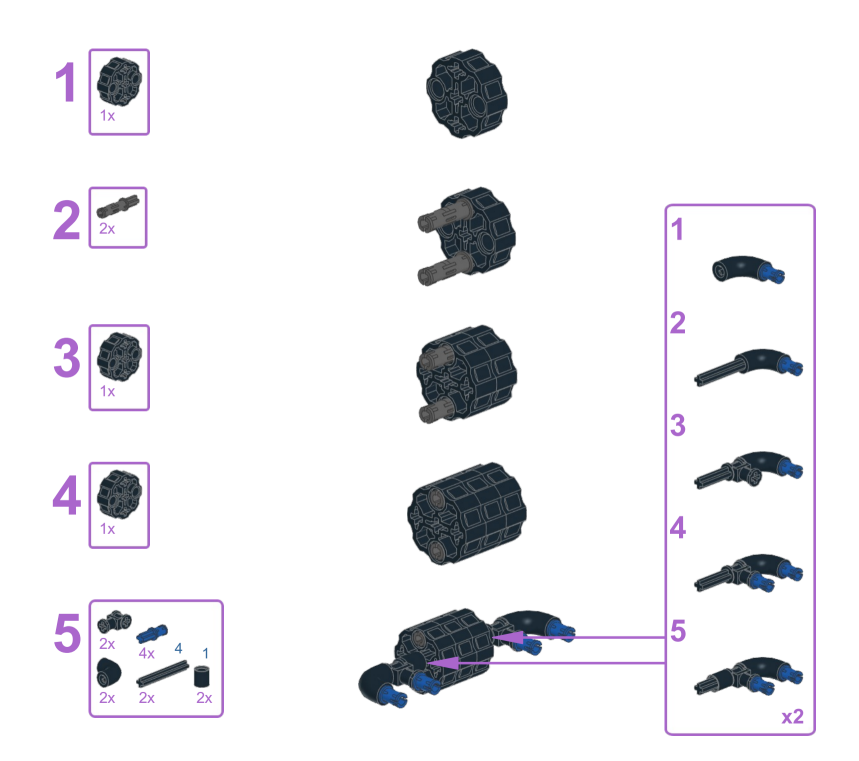


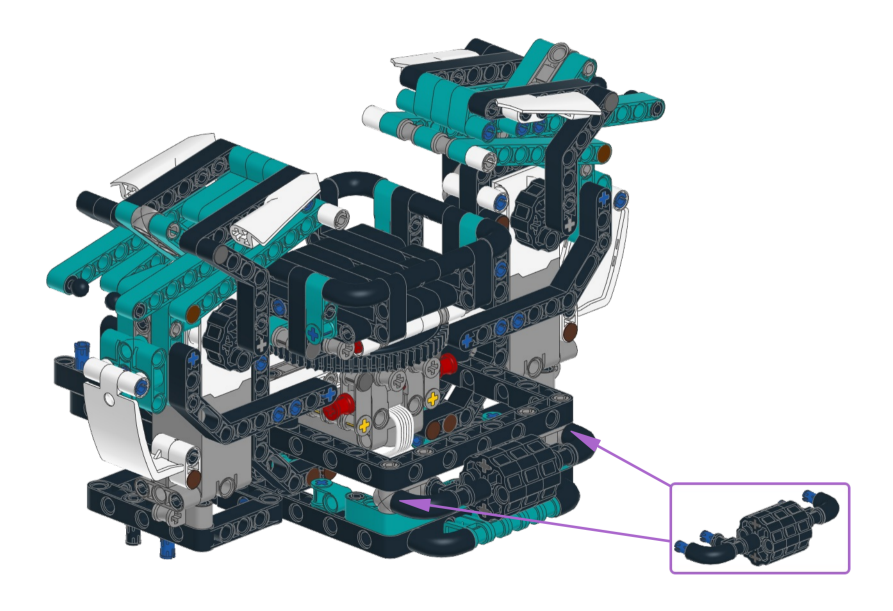


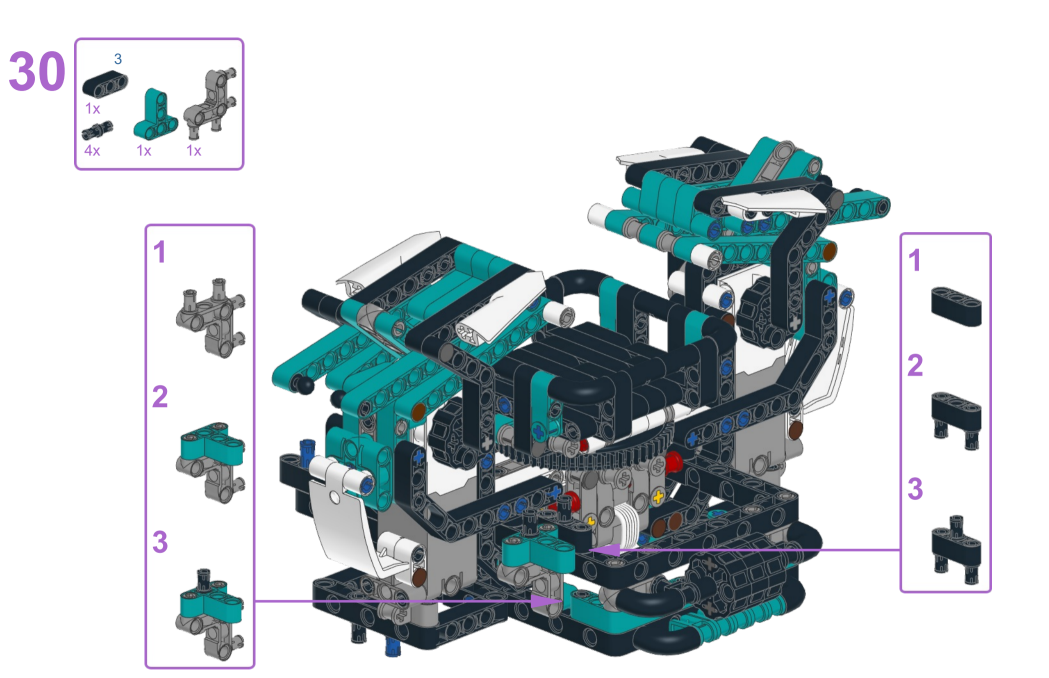


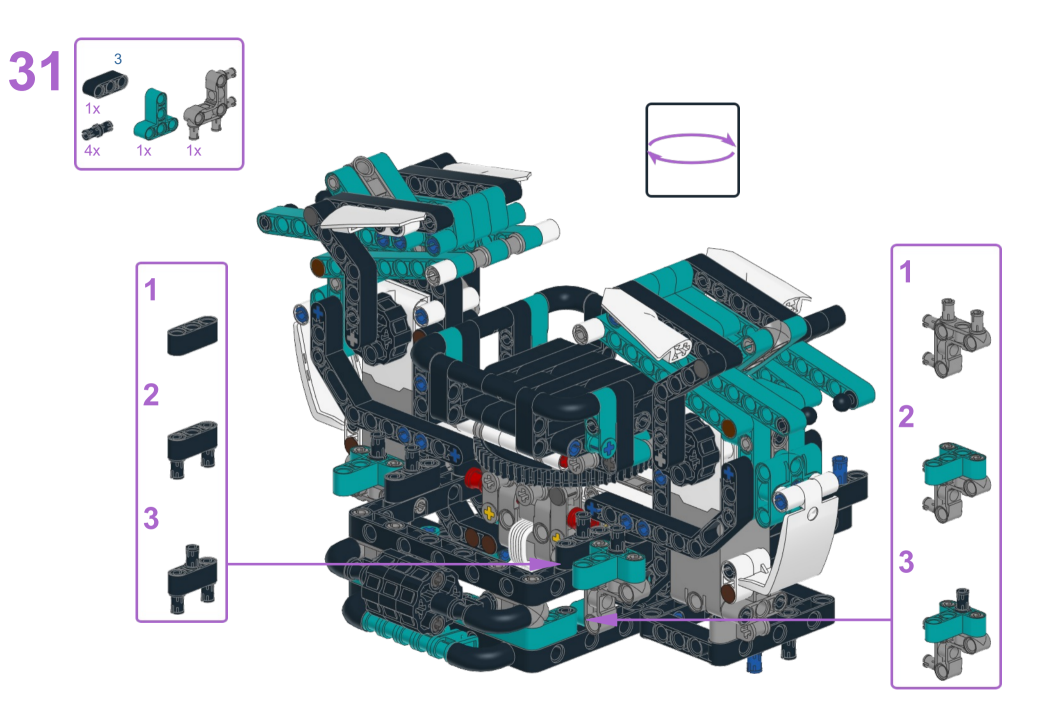


5x 1x

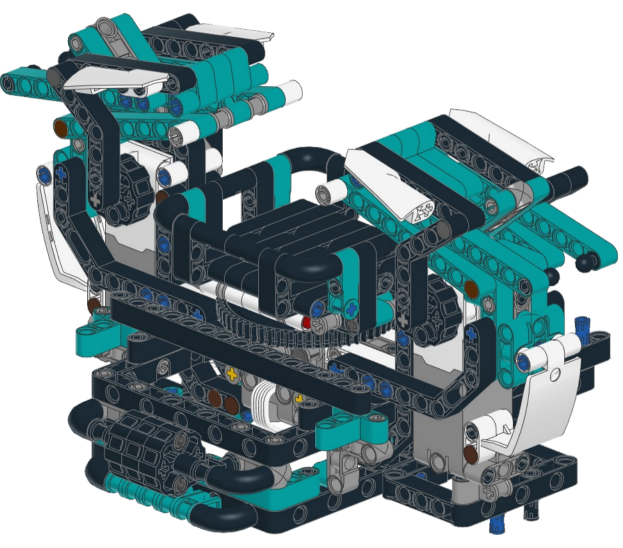












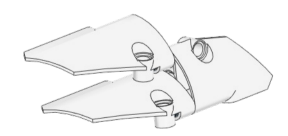
3x 1x

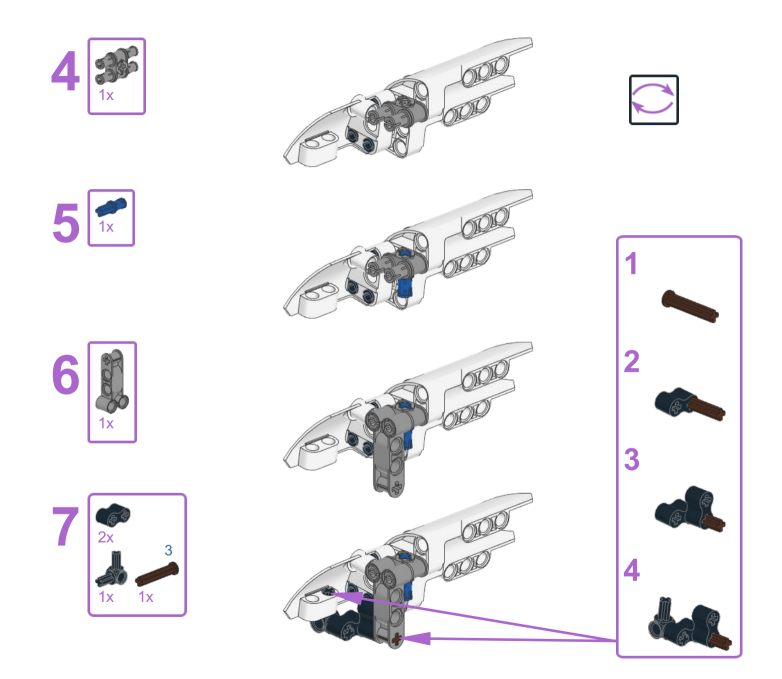


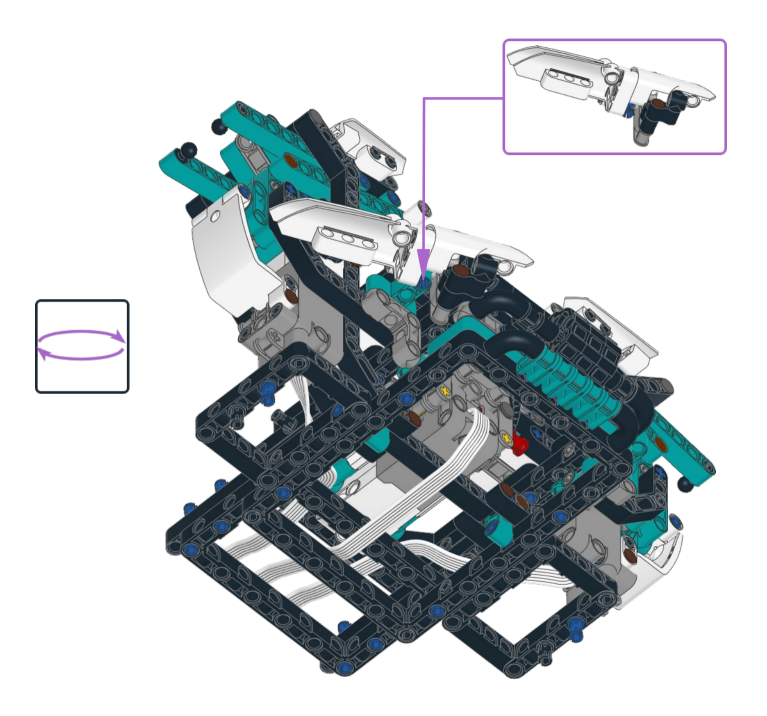












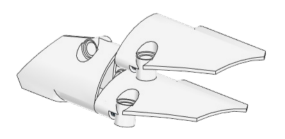
1 3x 1x

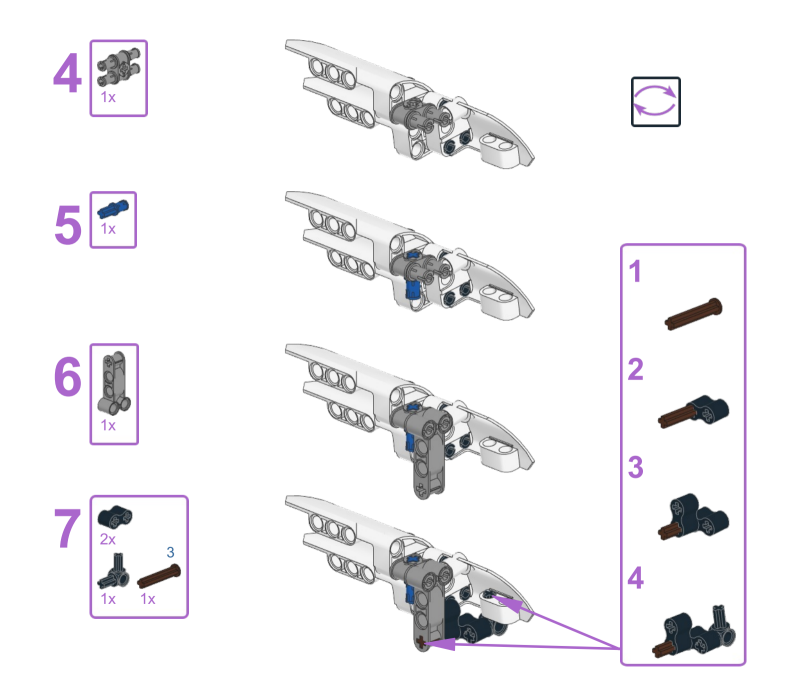


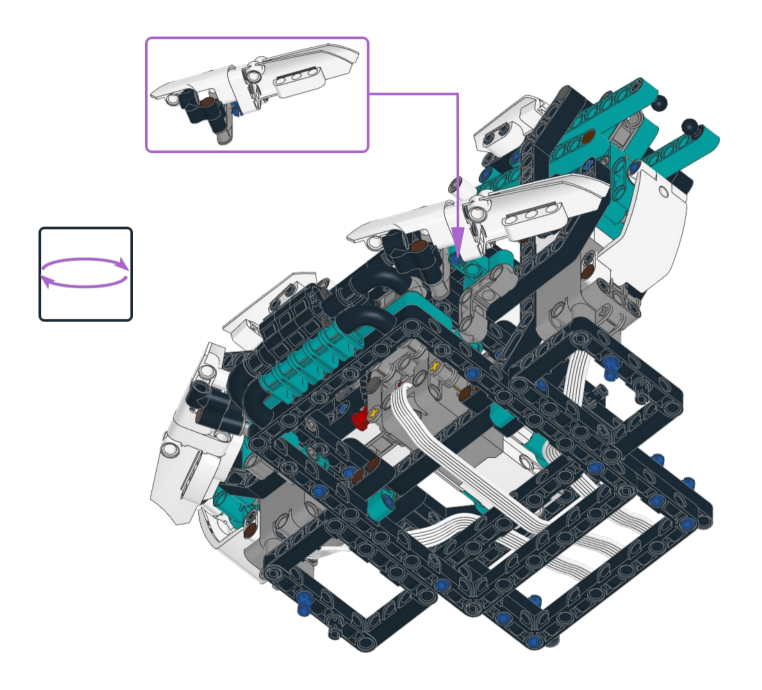


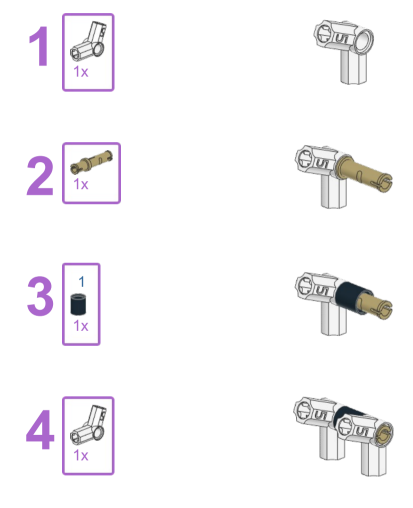














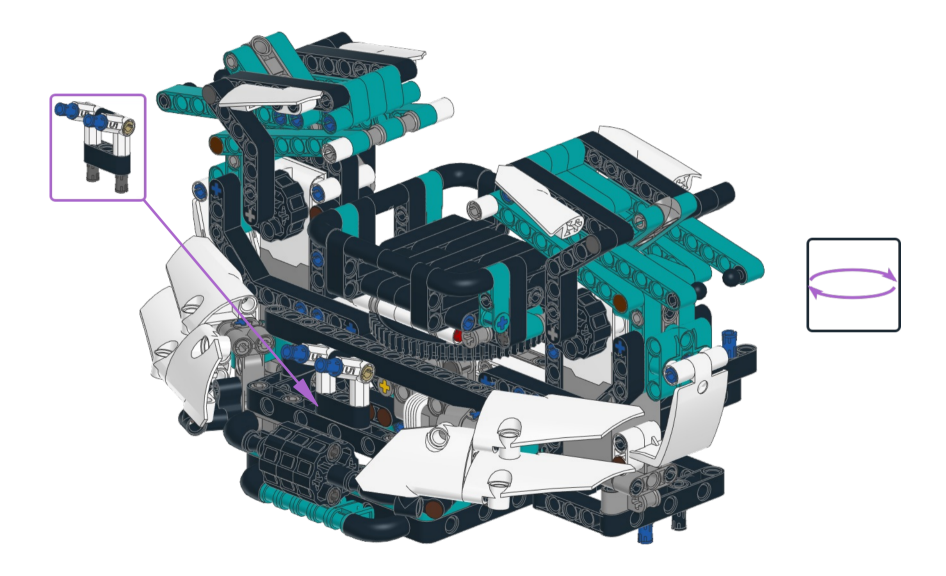


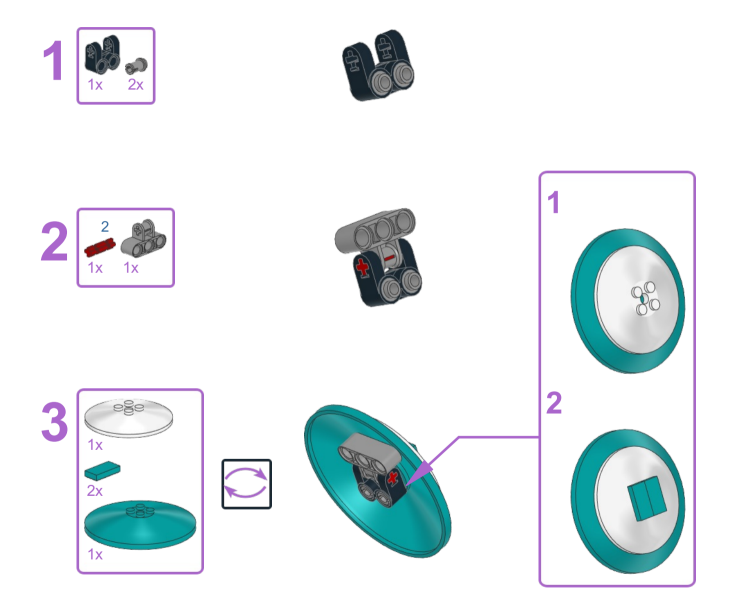


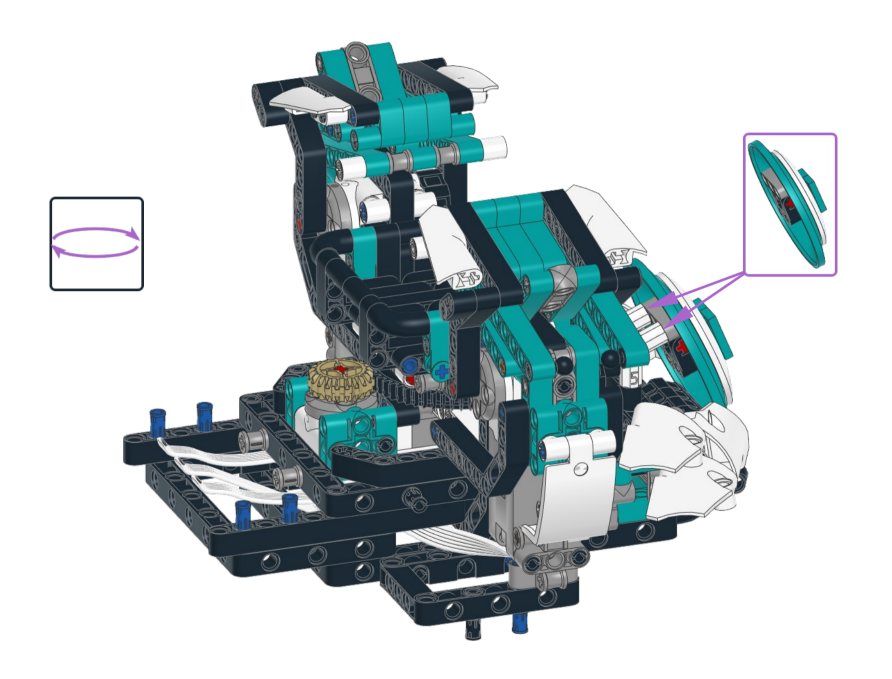


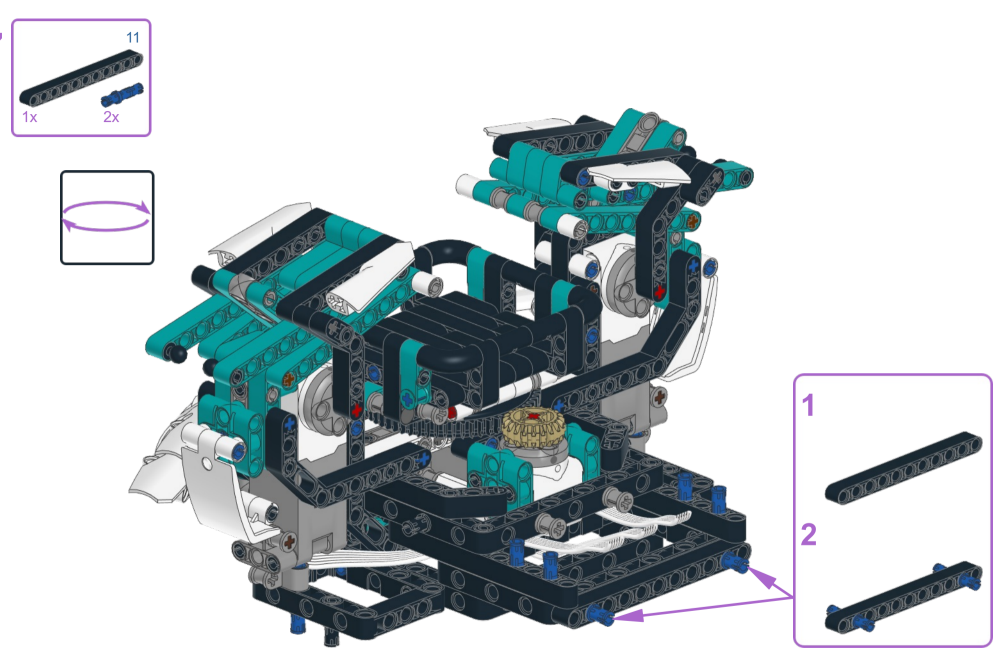




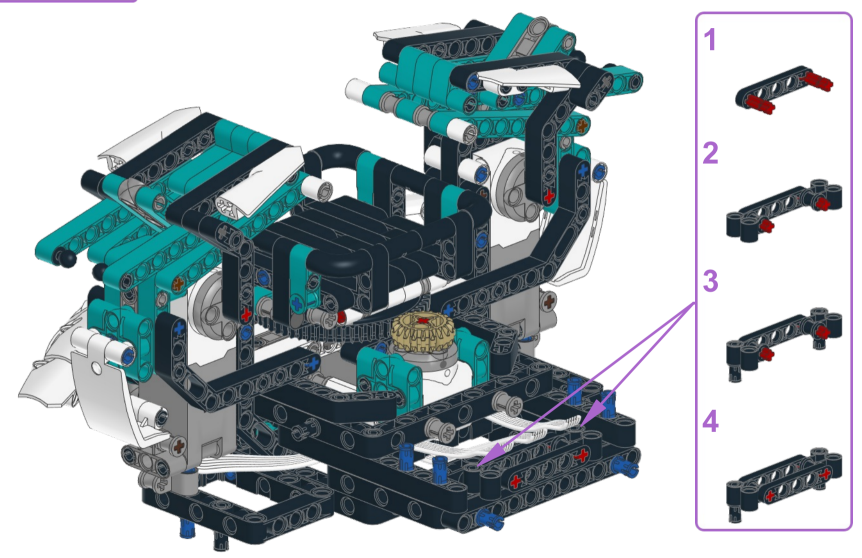


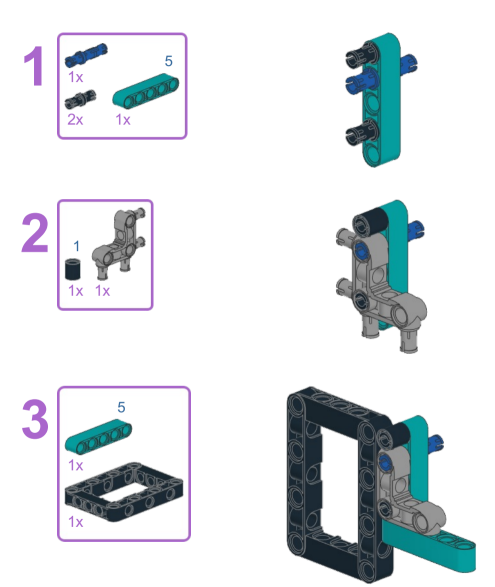


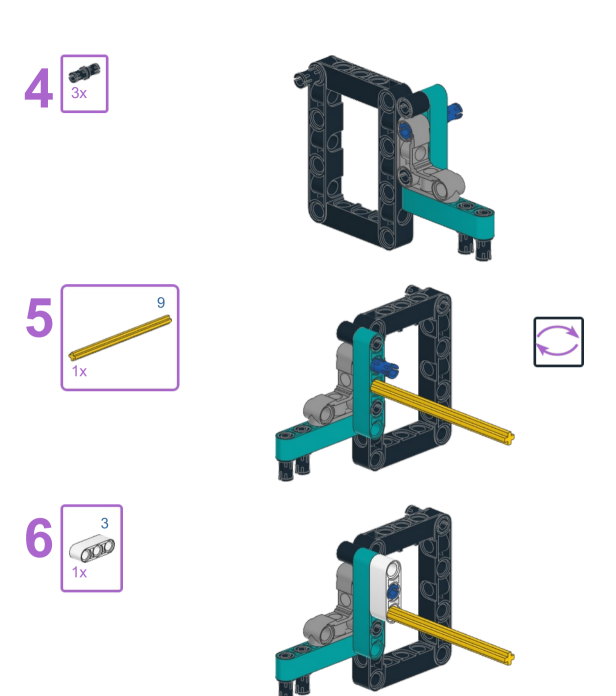


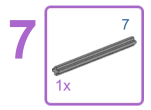


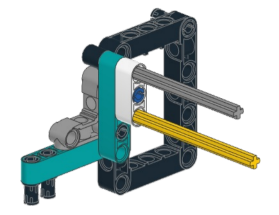


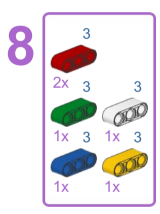


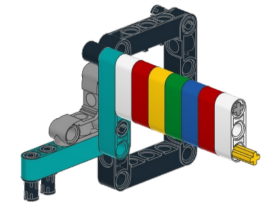




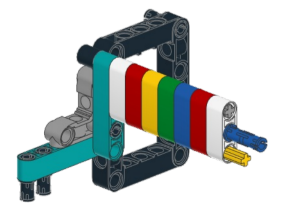


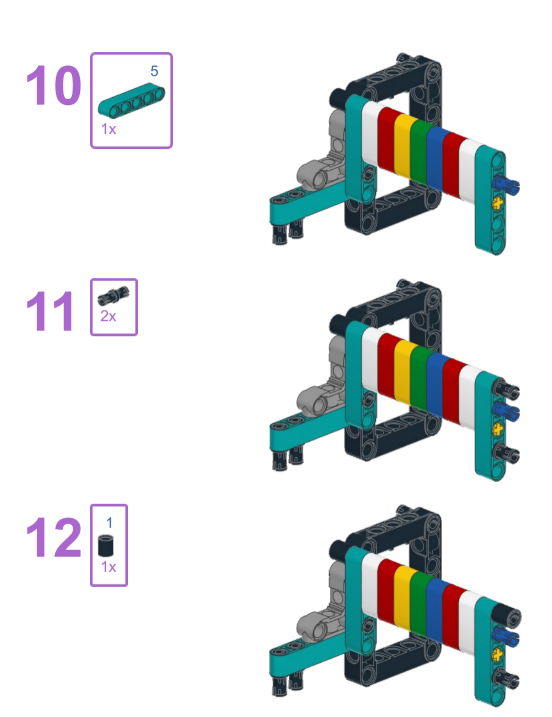


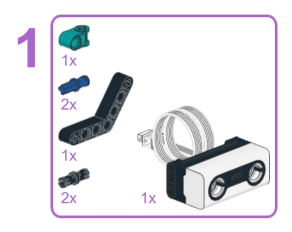






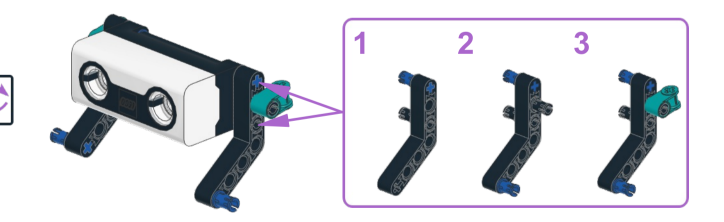


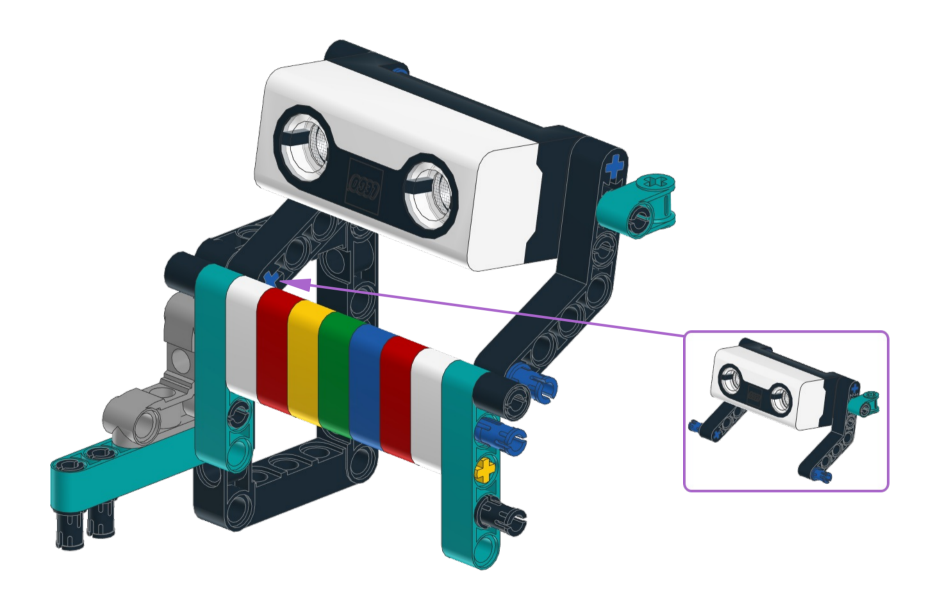


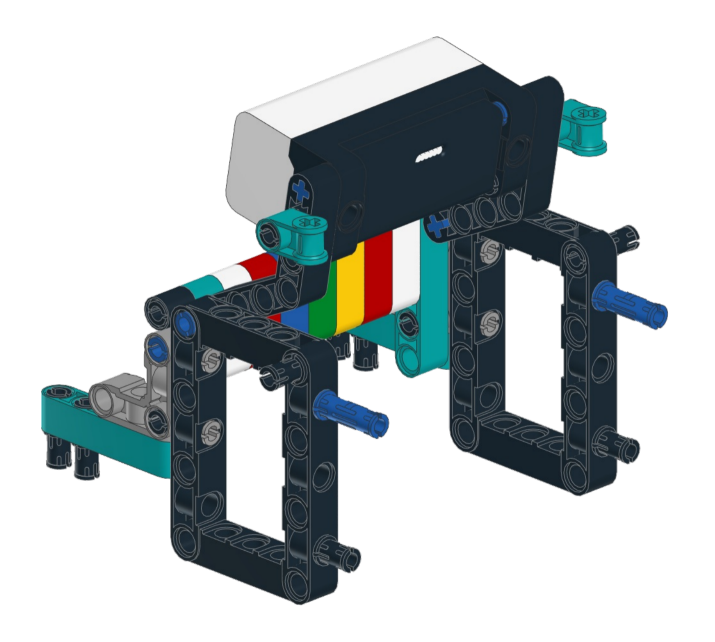


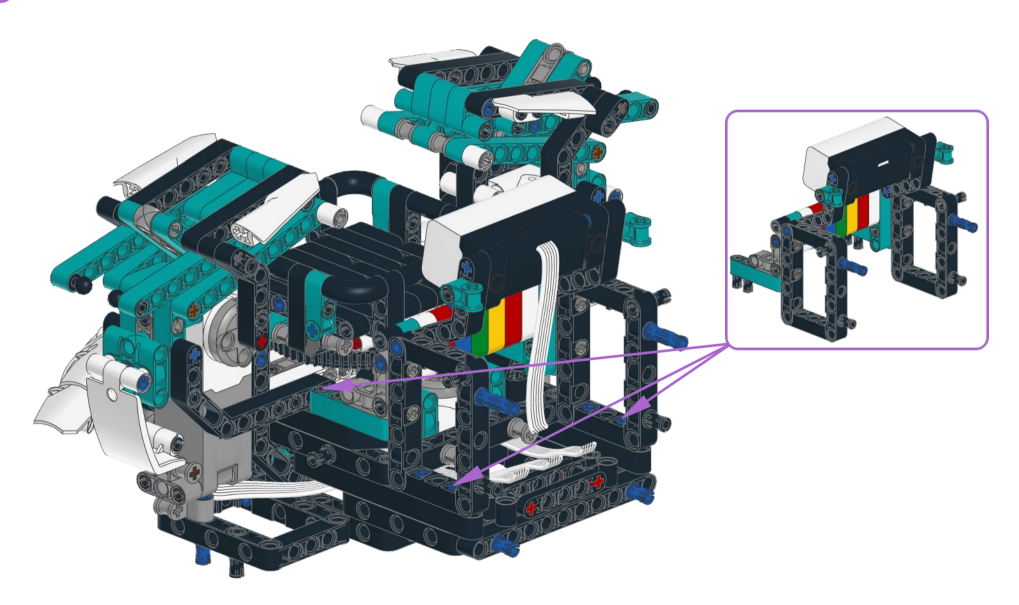




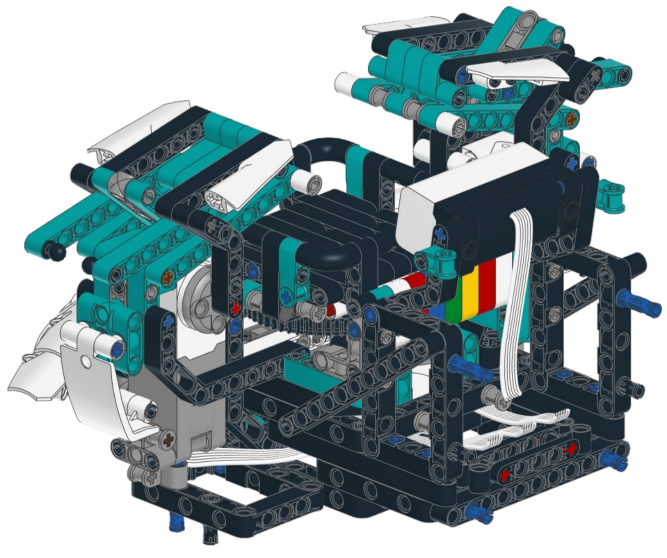


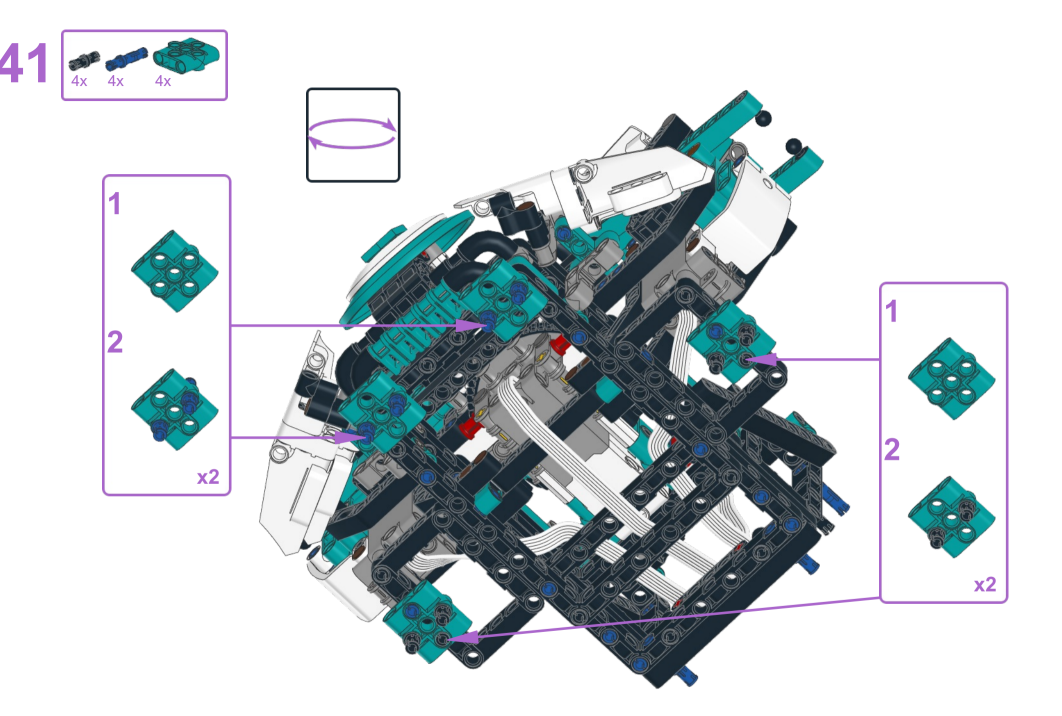




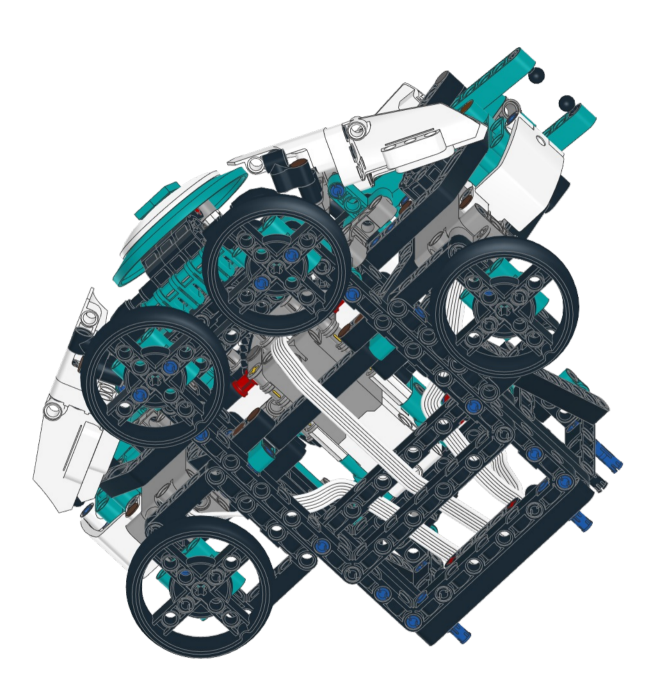


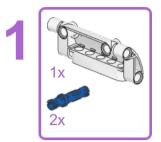


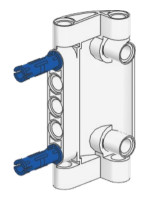


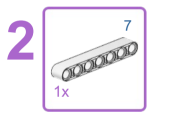


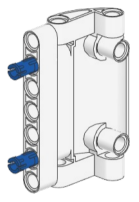


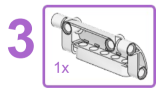


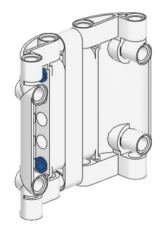




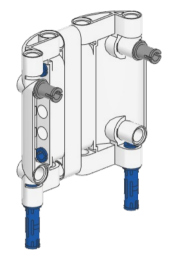




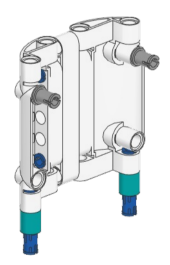


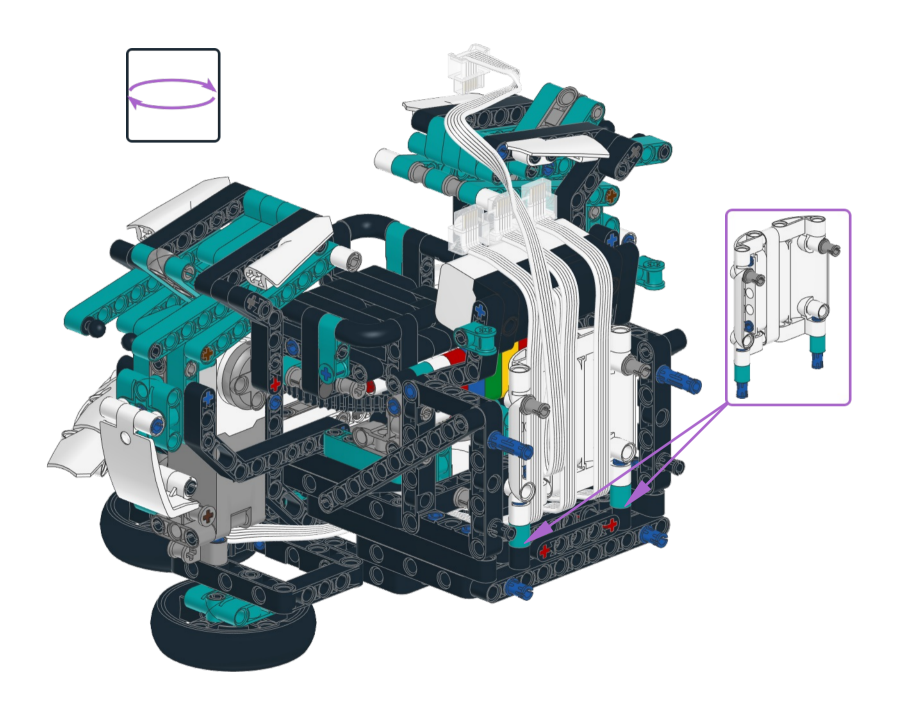


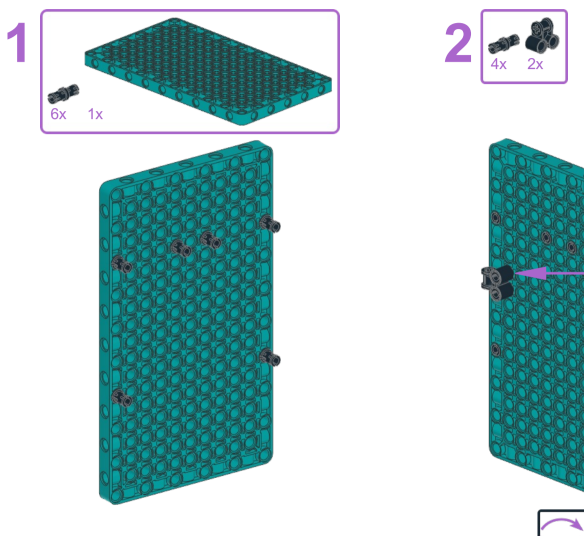


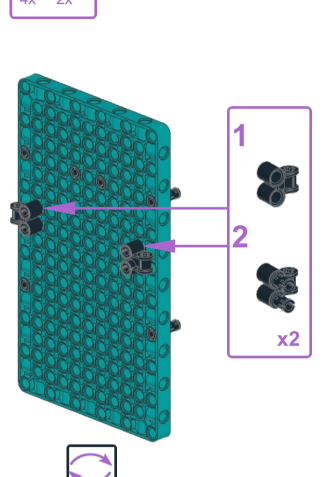


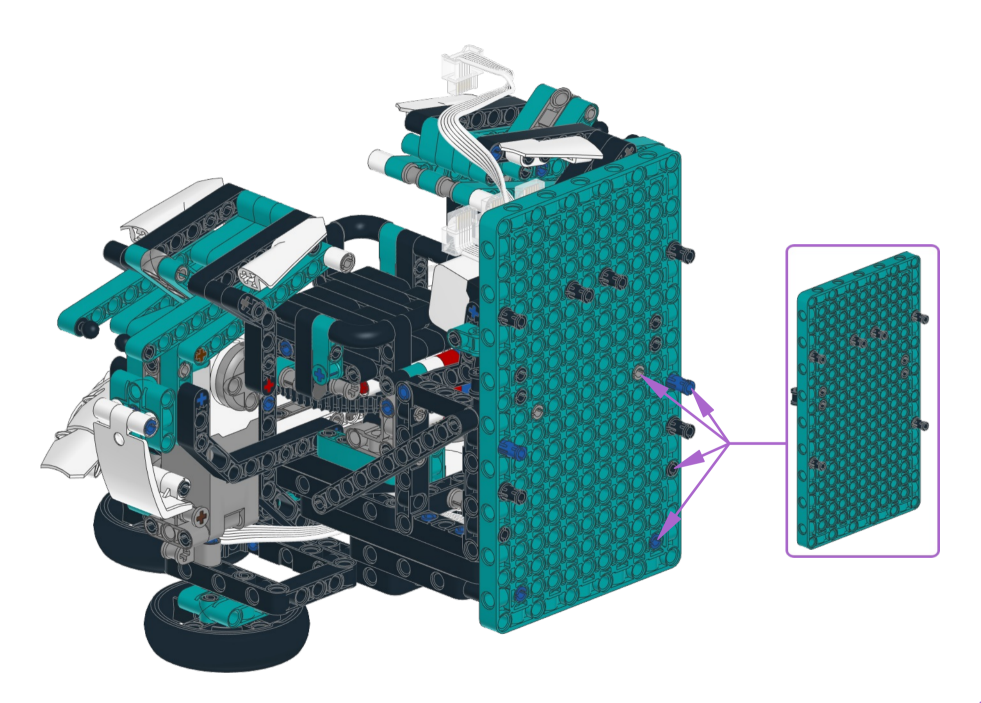


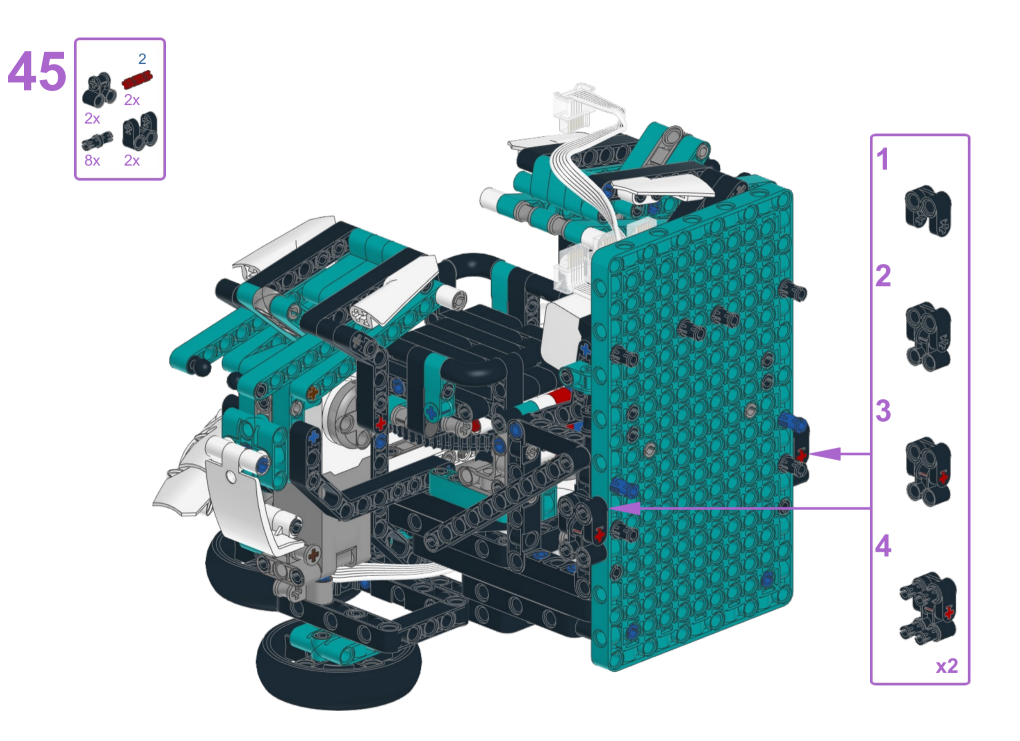


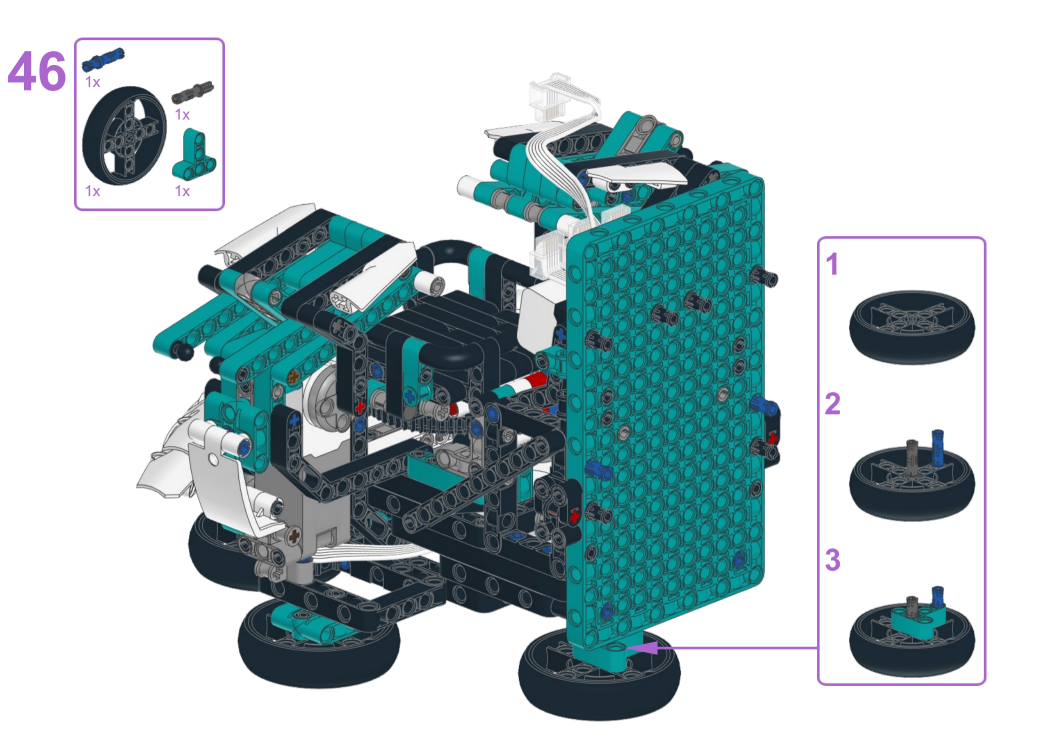




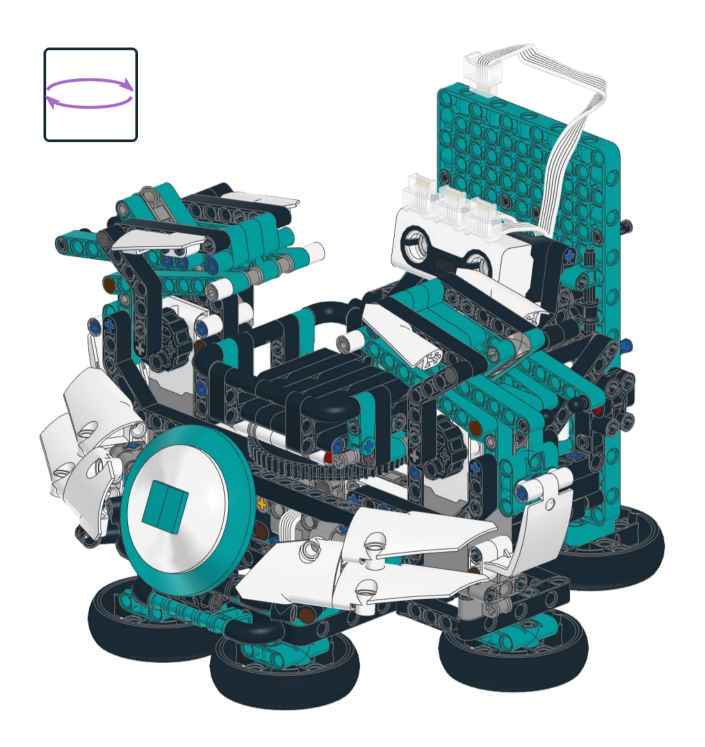






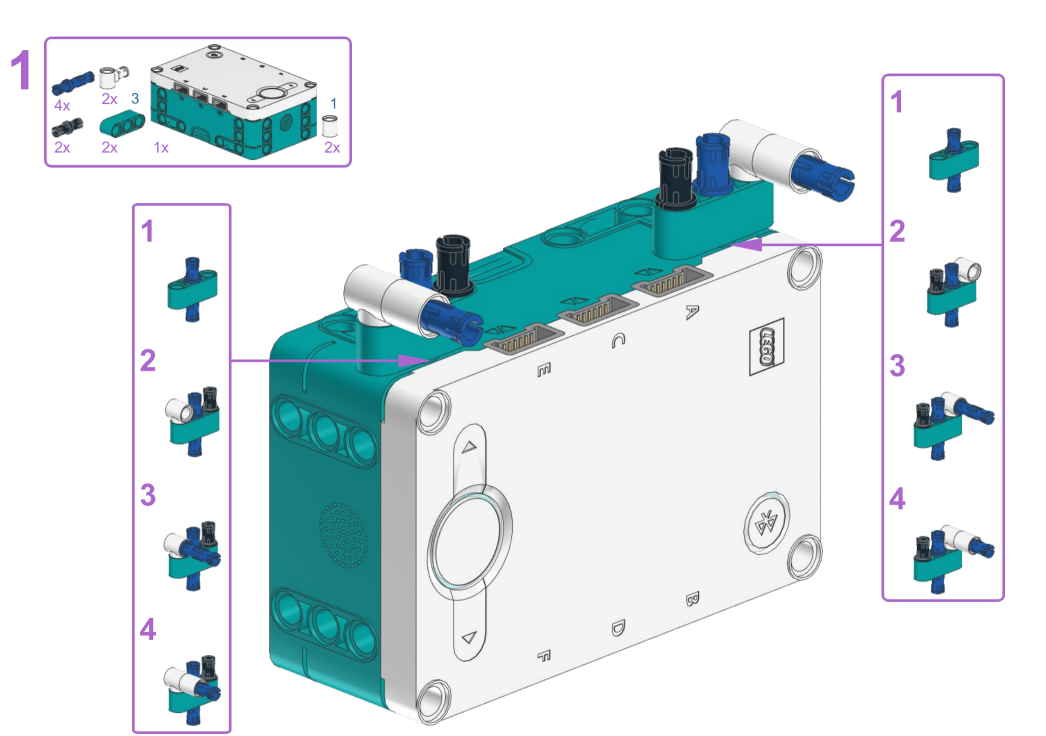


48 1x

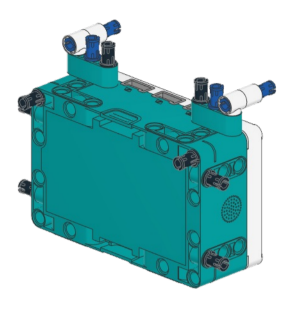


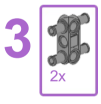
49 1x

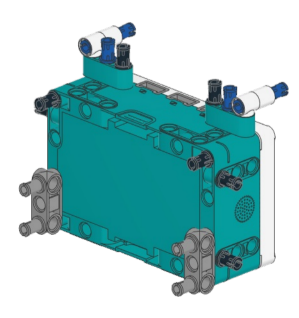


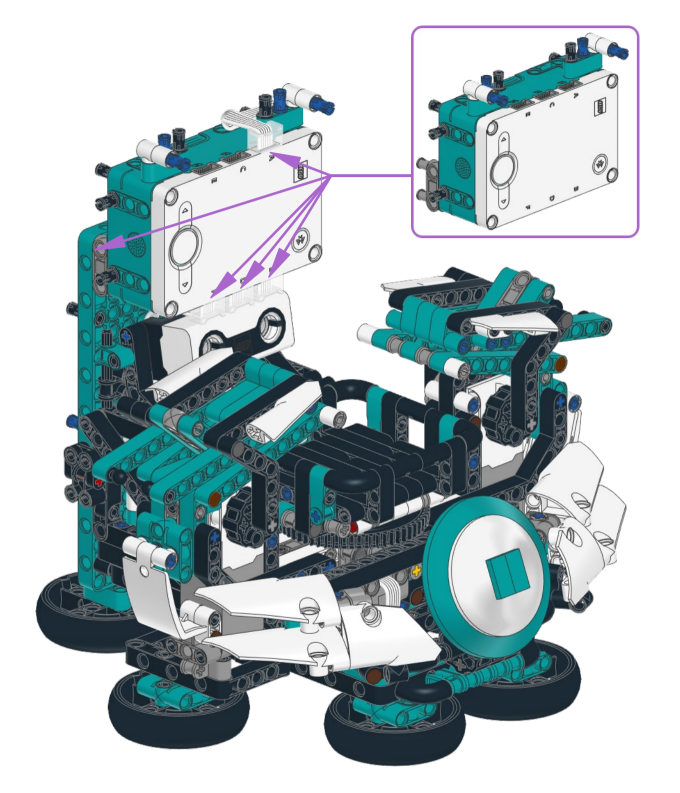




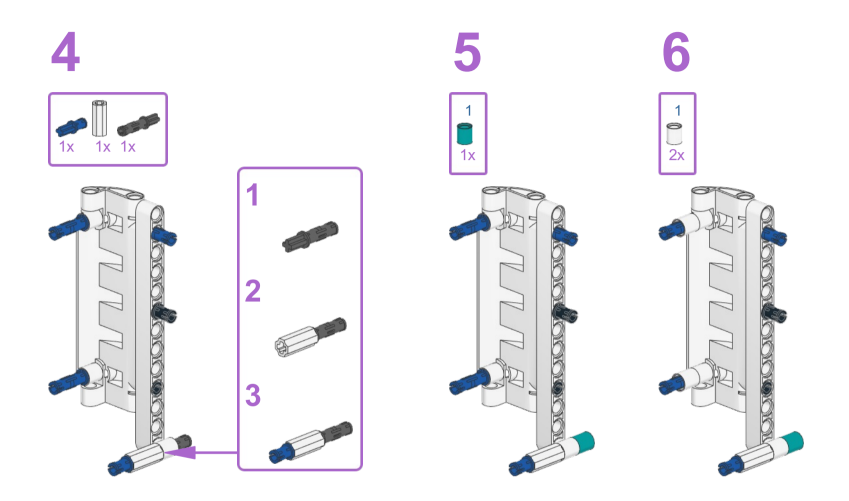


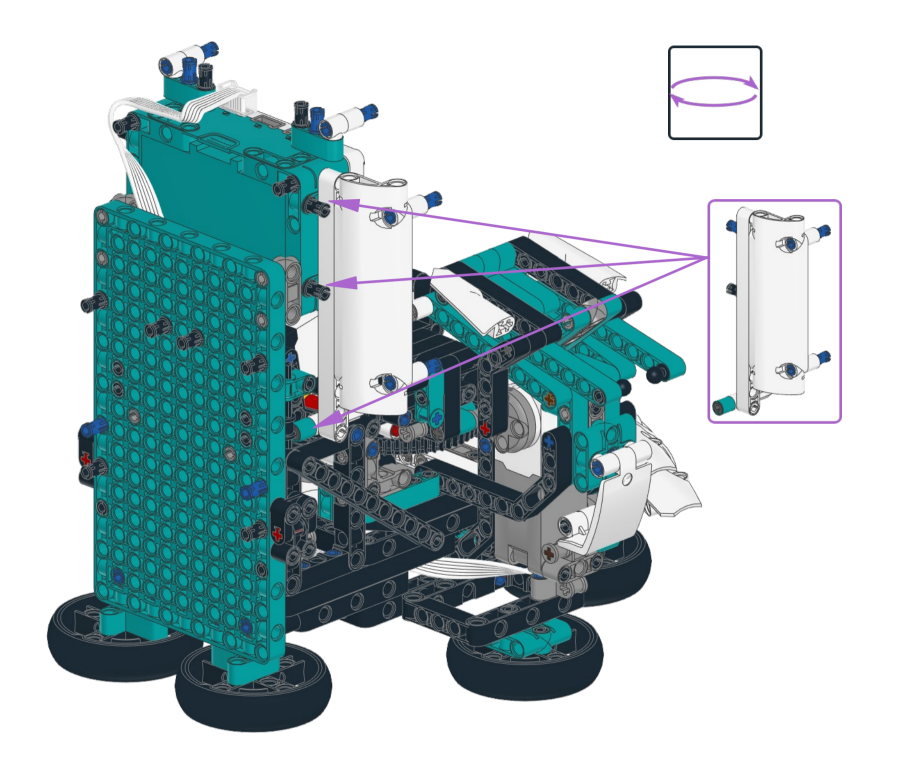


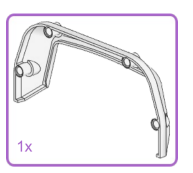


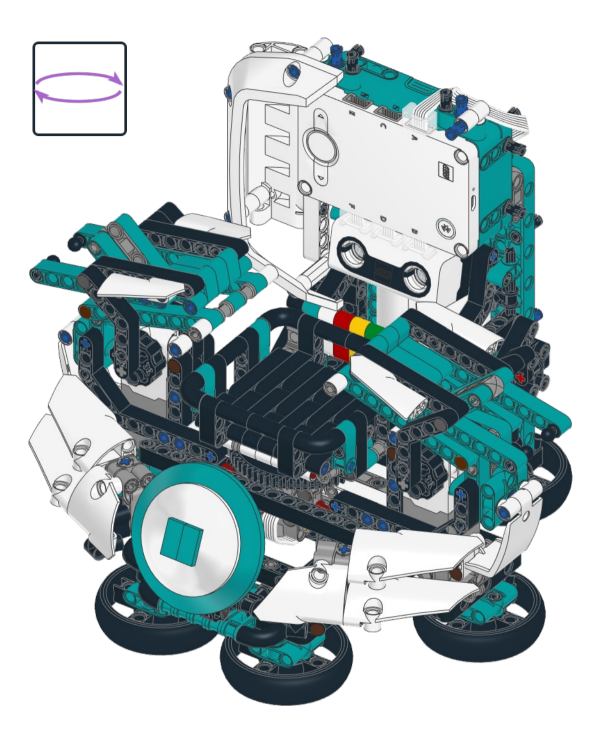


1x 1x 13 1x





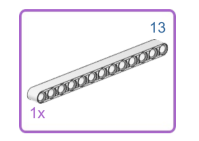




1x





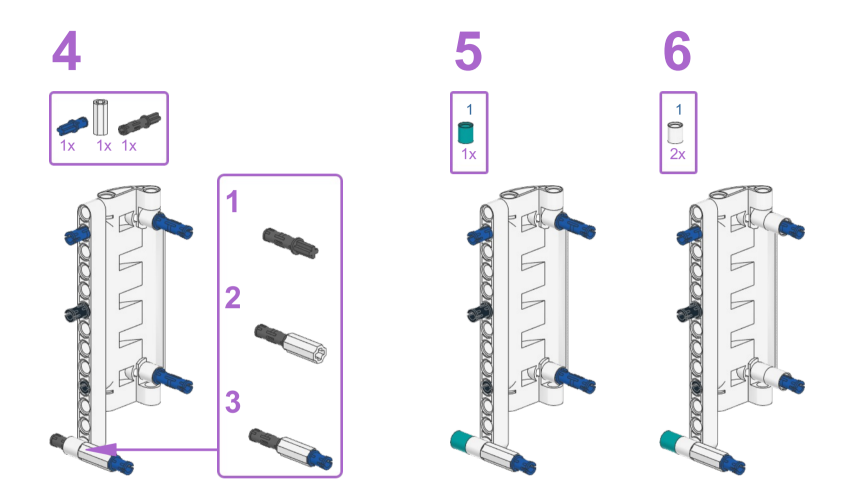


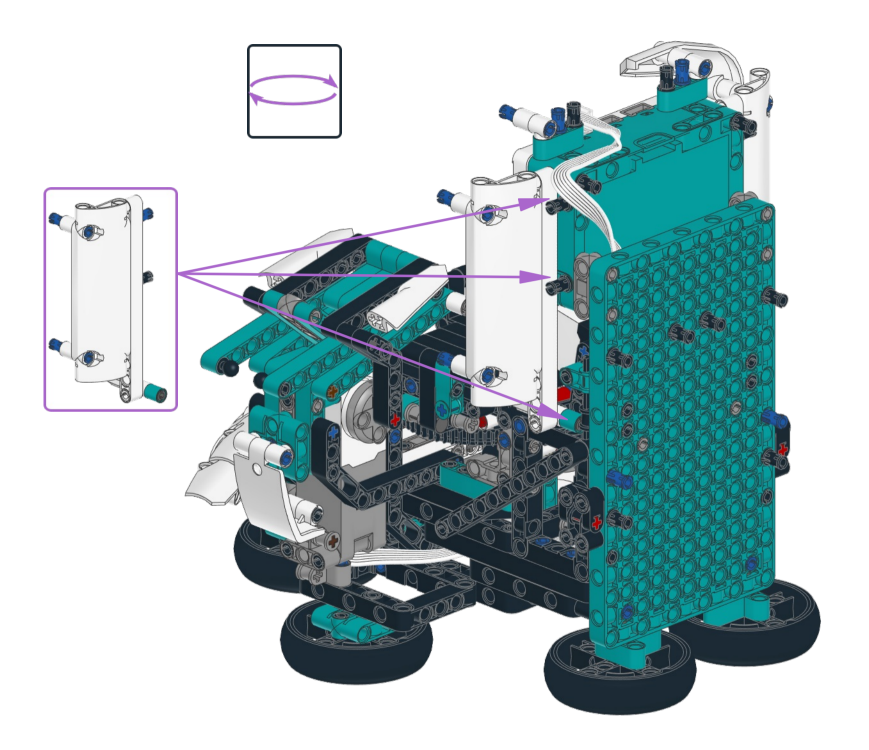


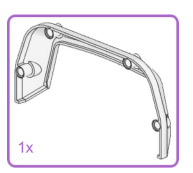


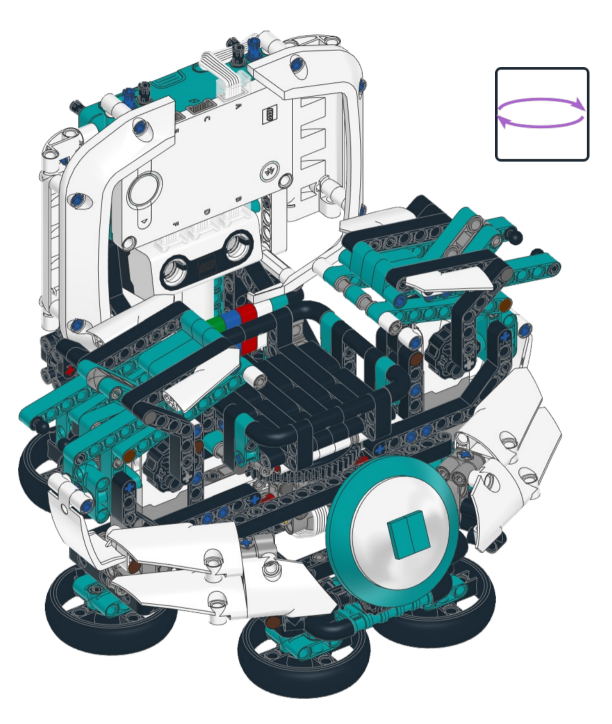




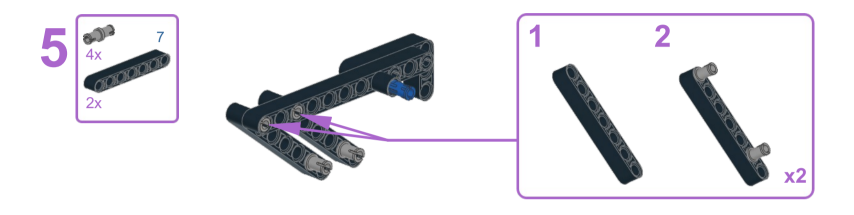


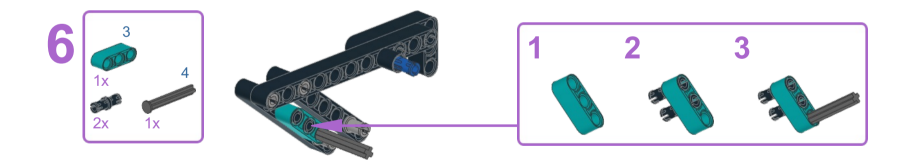


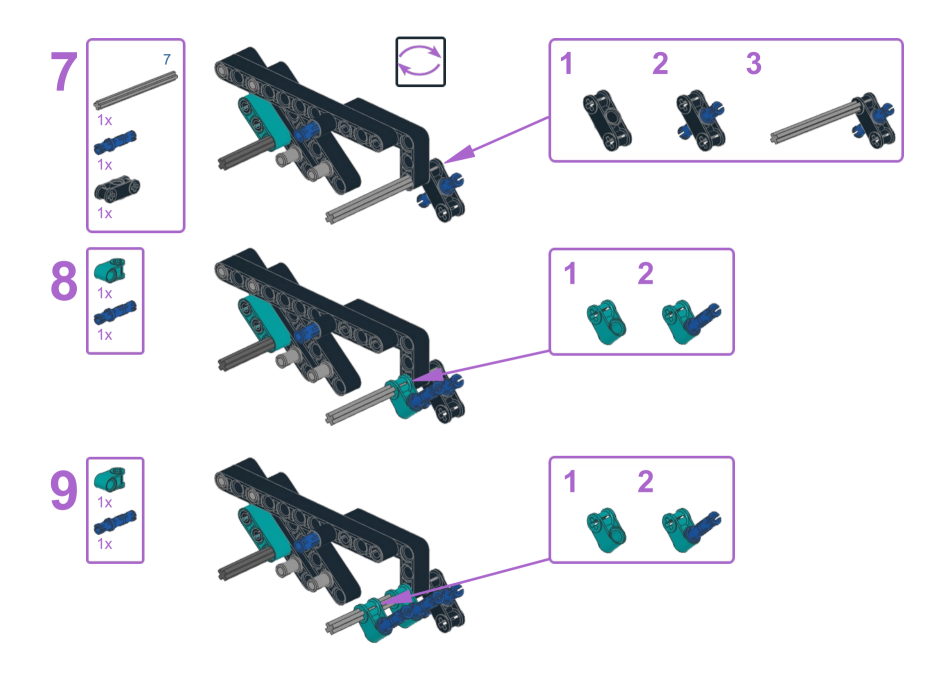


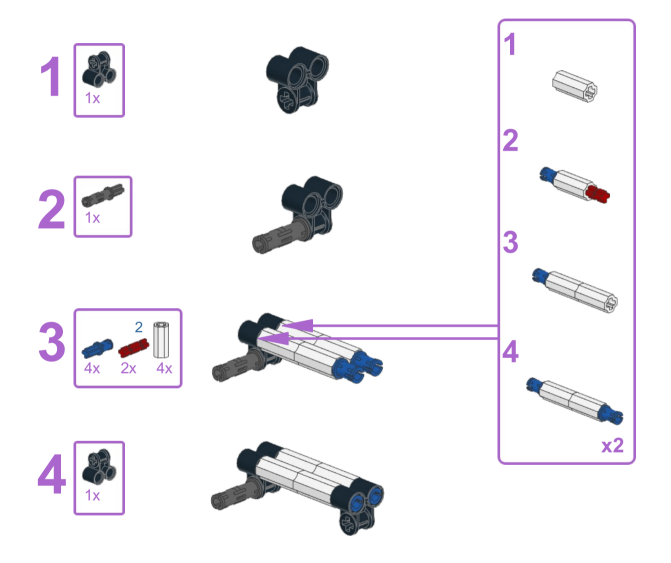


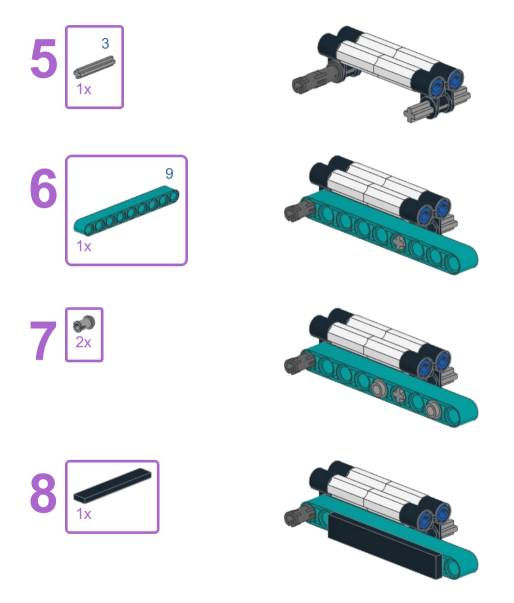


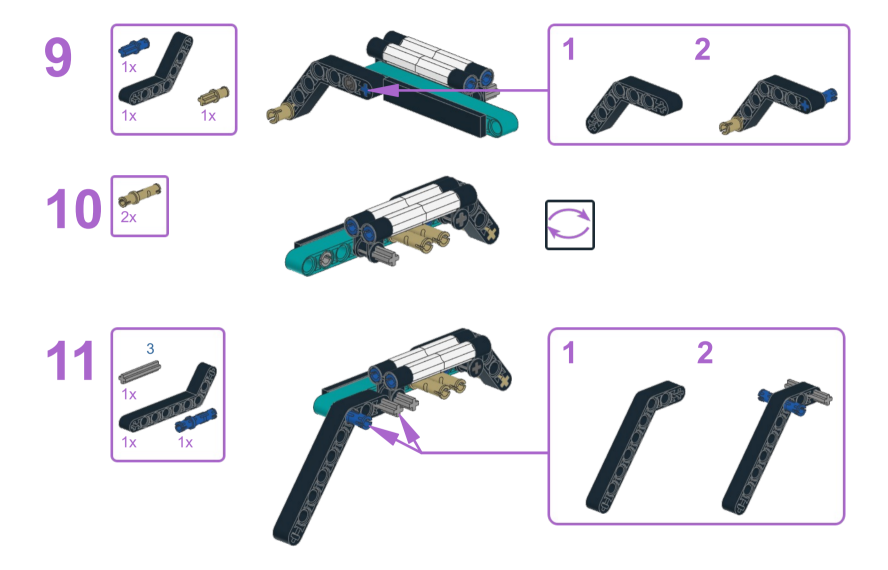


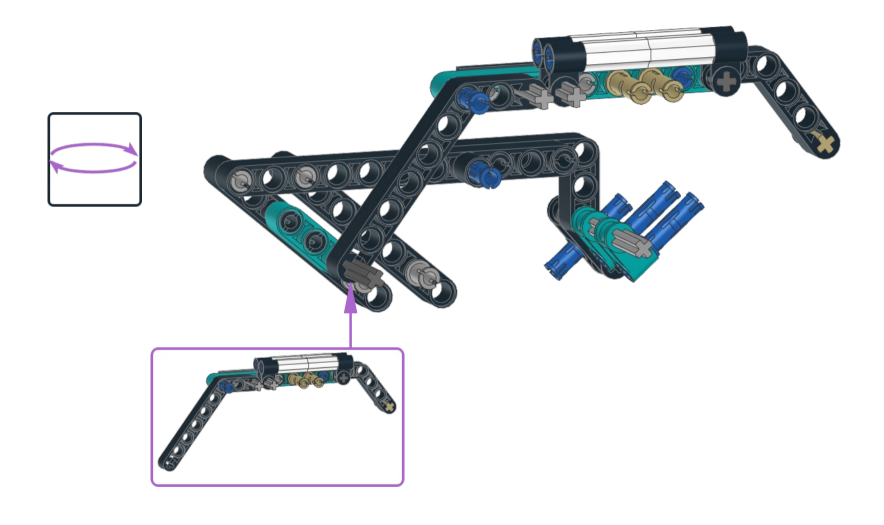


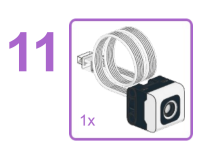


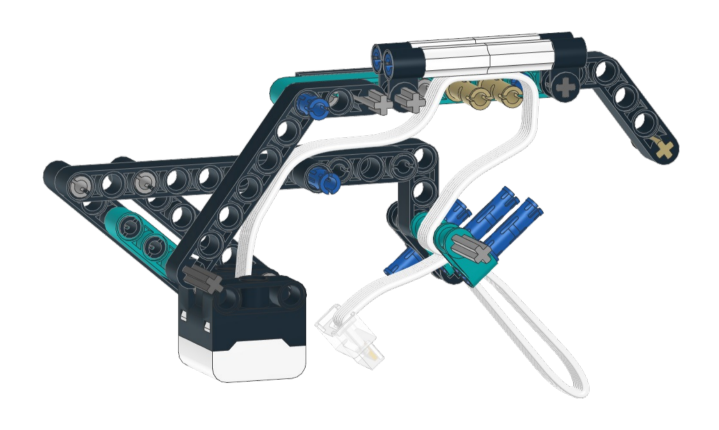


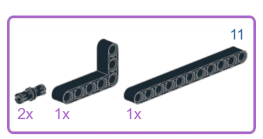


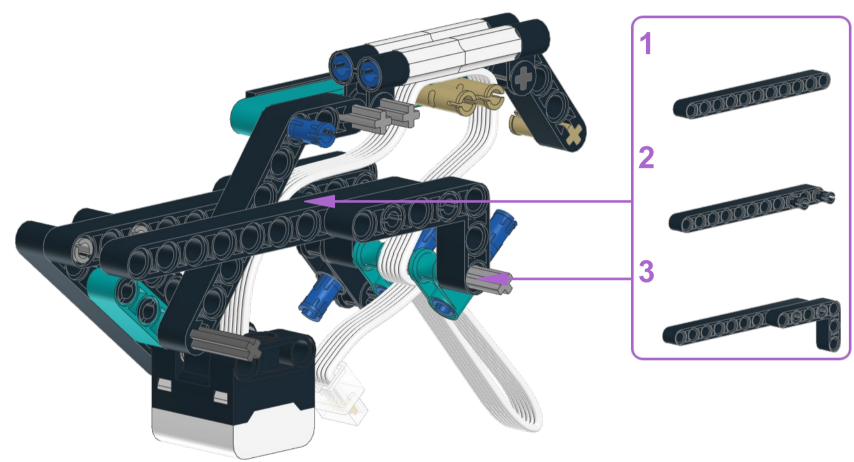




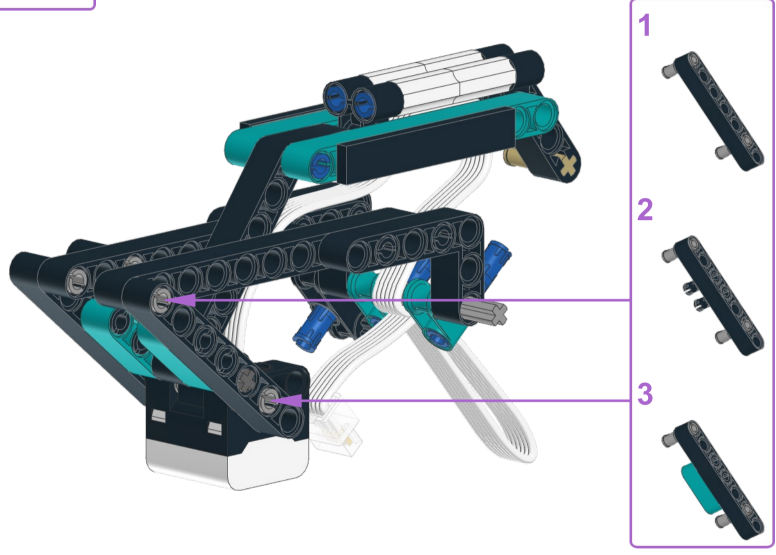




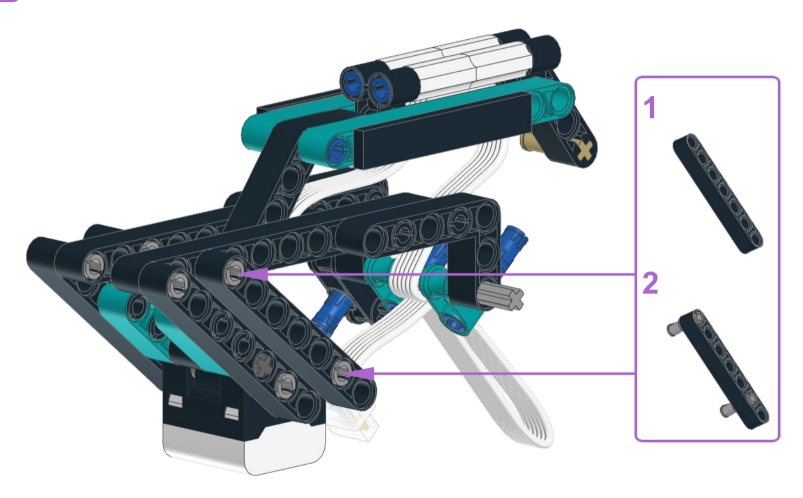




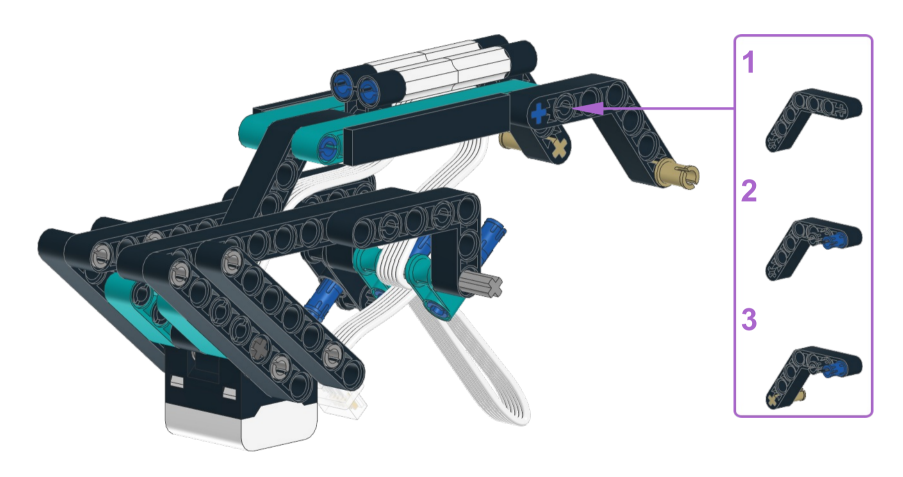
7 2x 2x 1x 1x



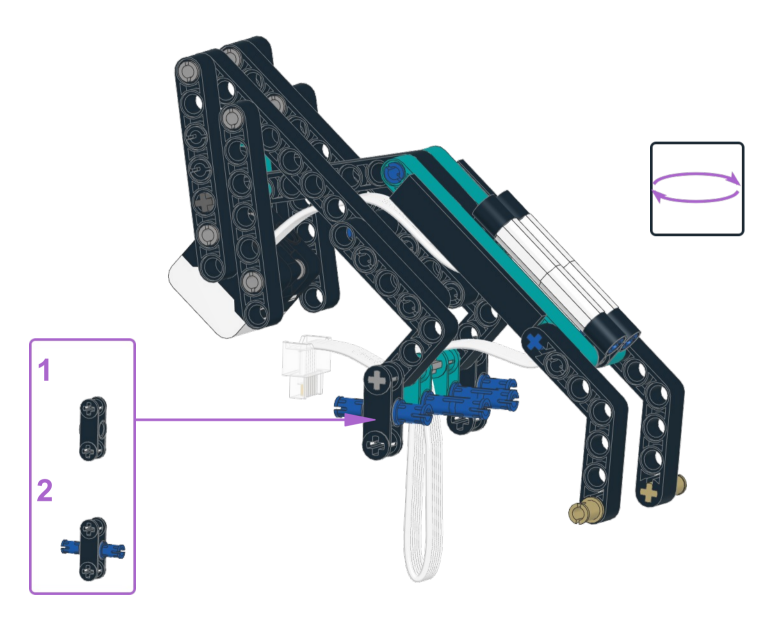
15 2x 7 2x 1x



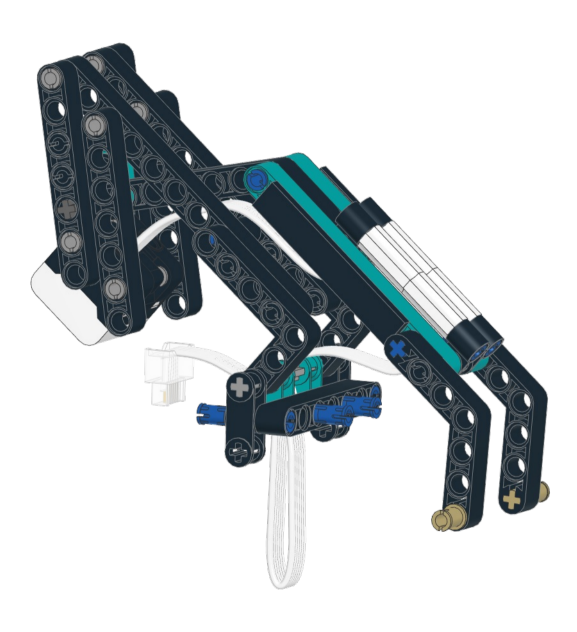
16 1x 1x 1x

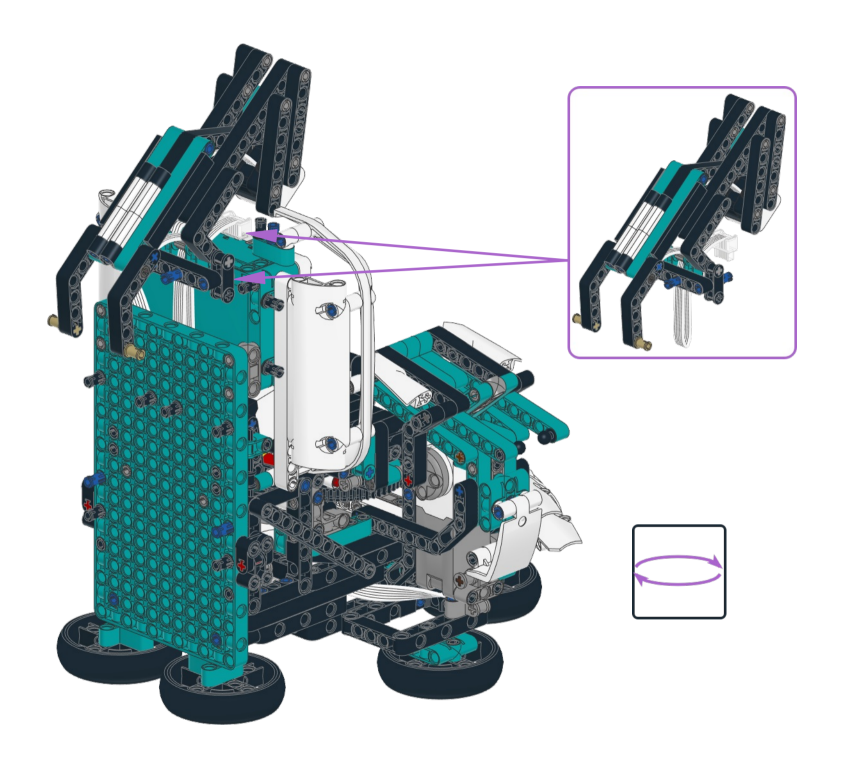


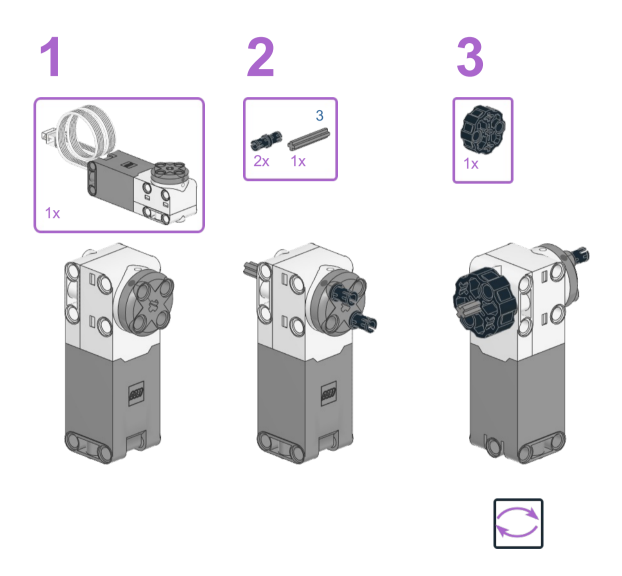
17 1x 1x

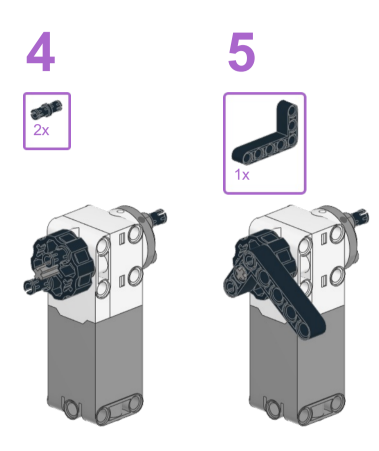


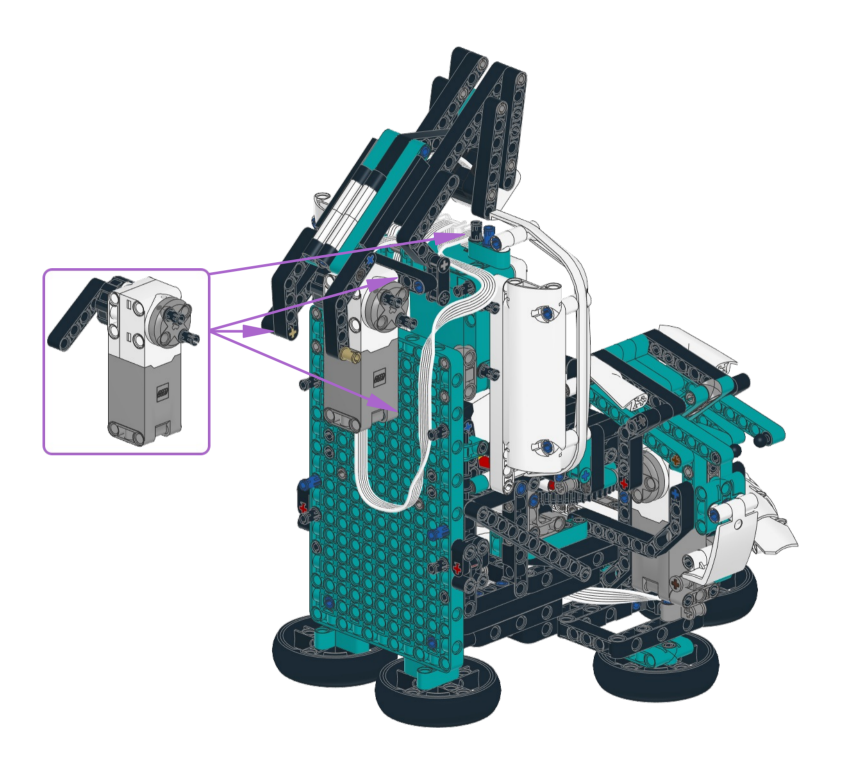




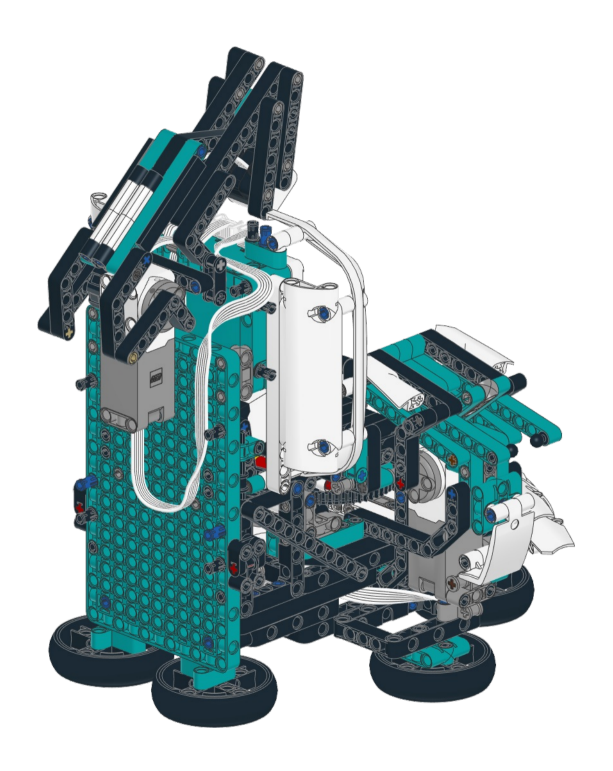




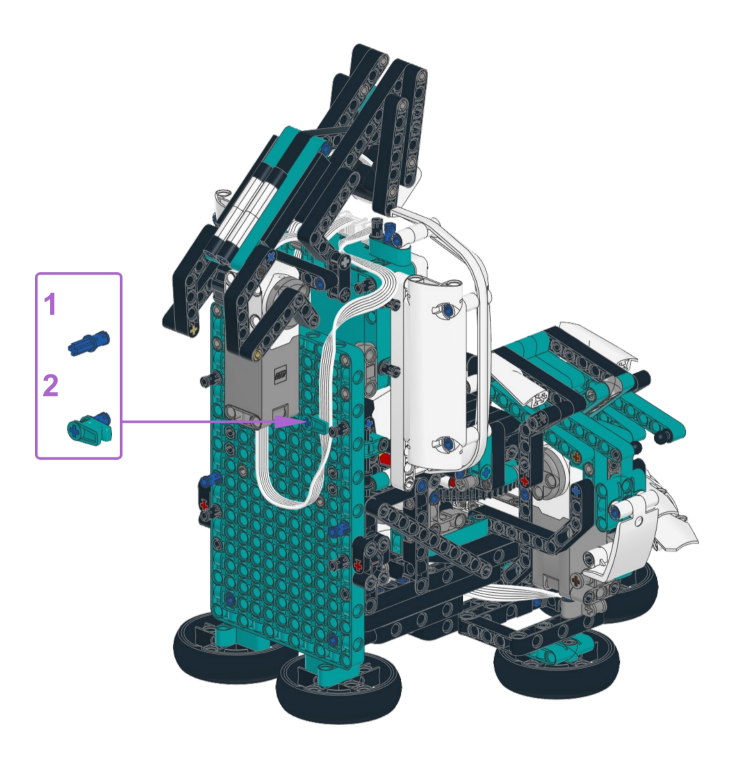


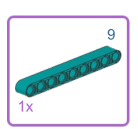


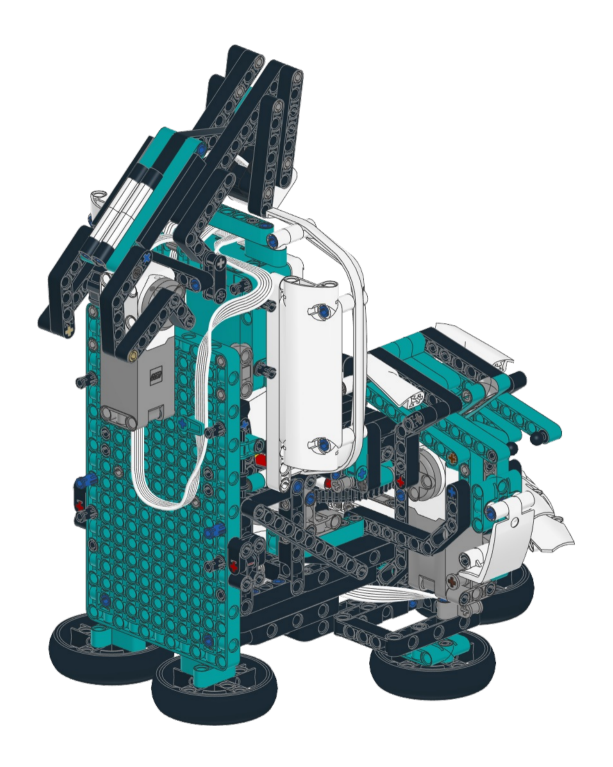












1x

