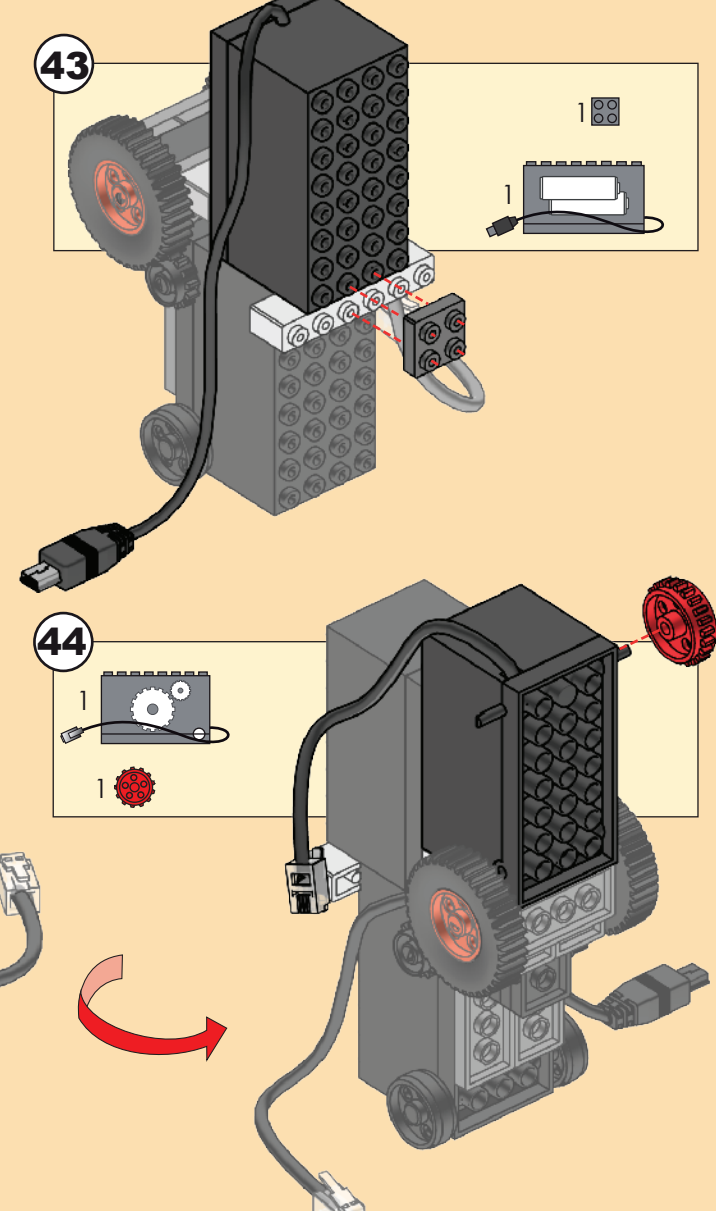
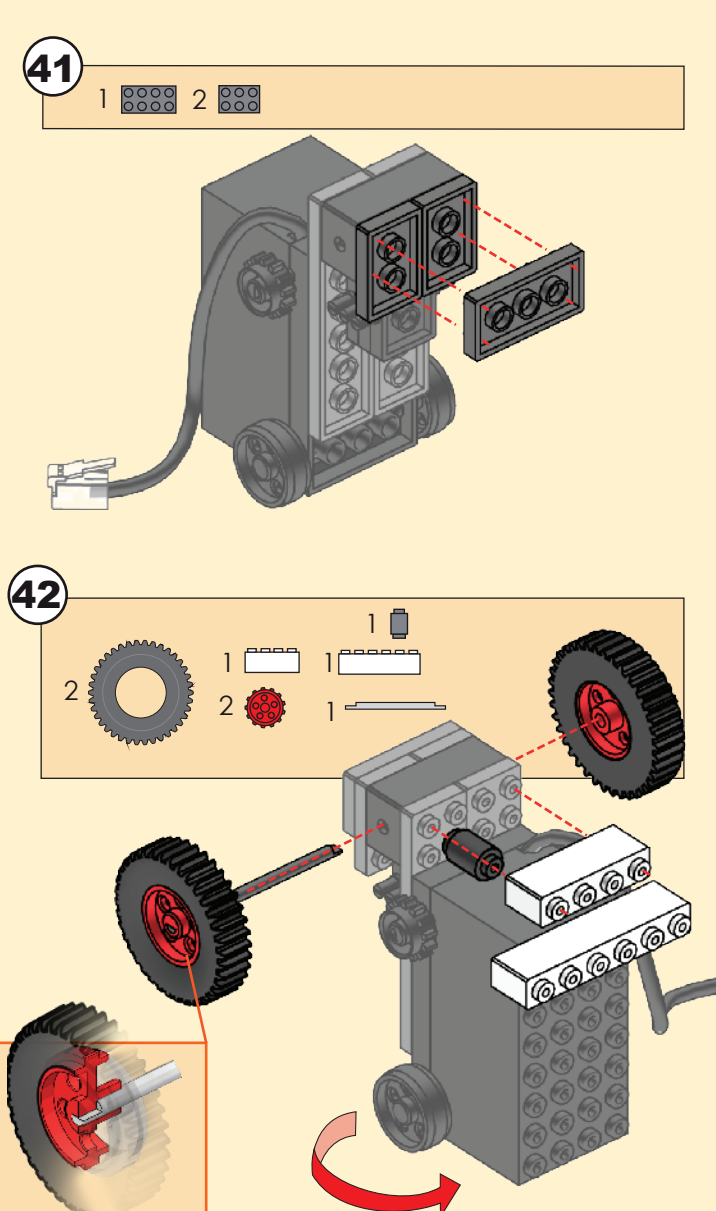
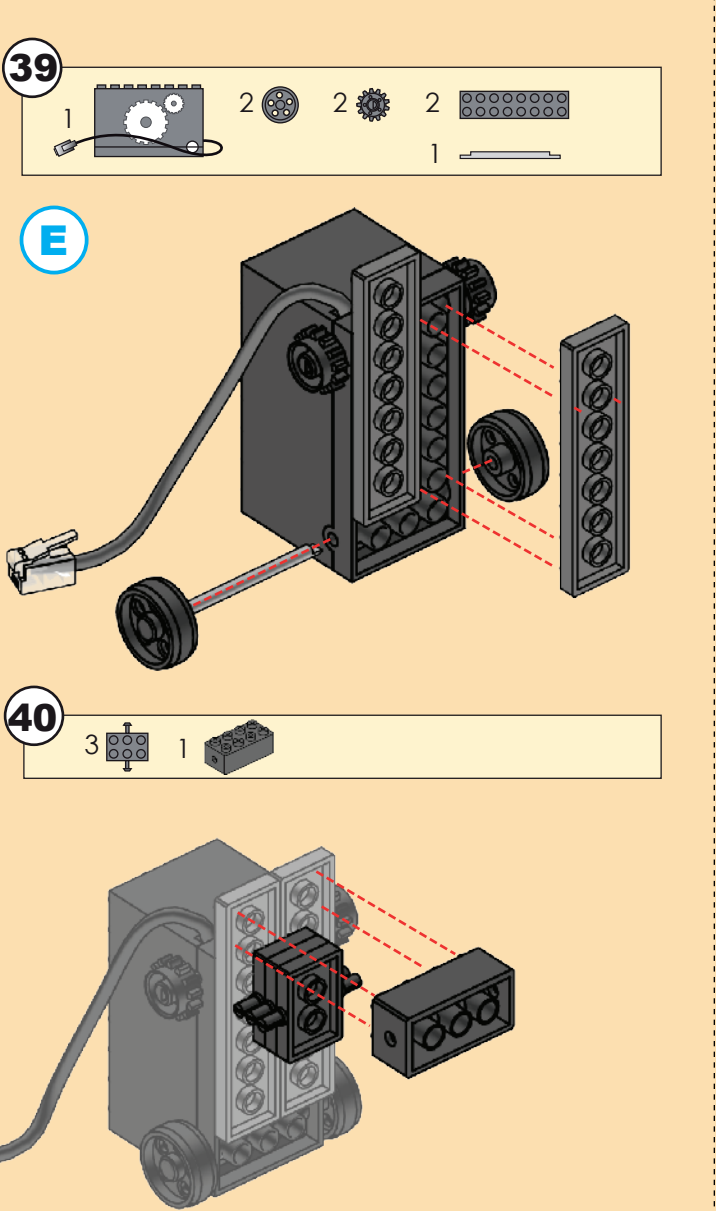
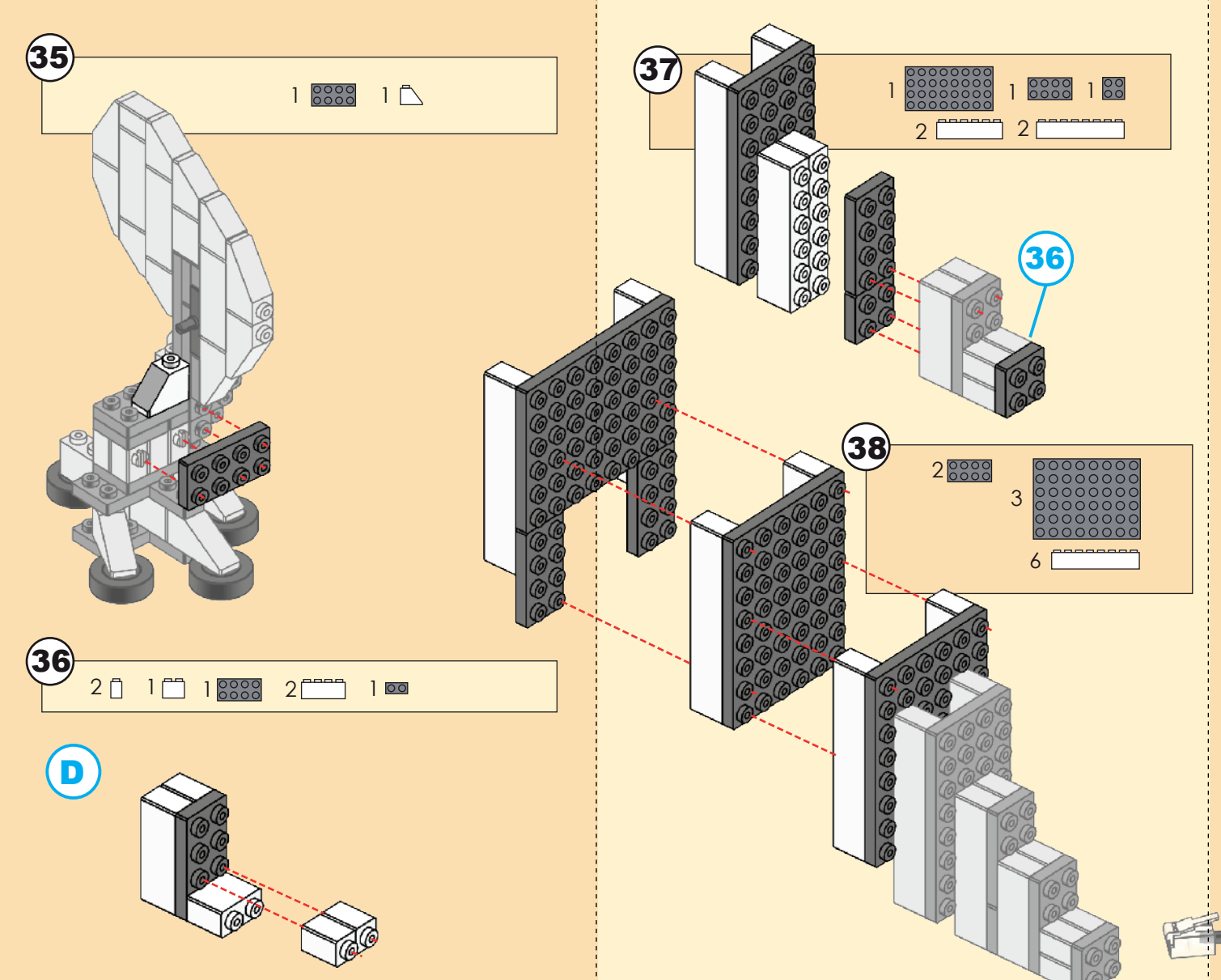
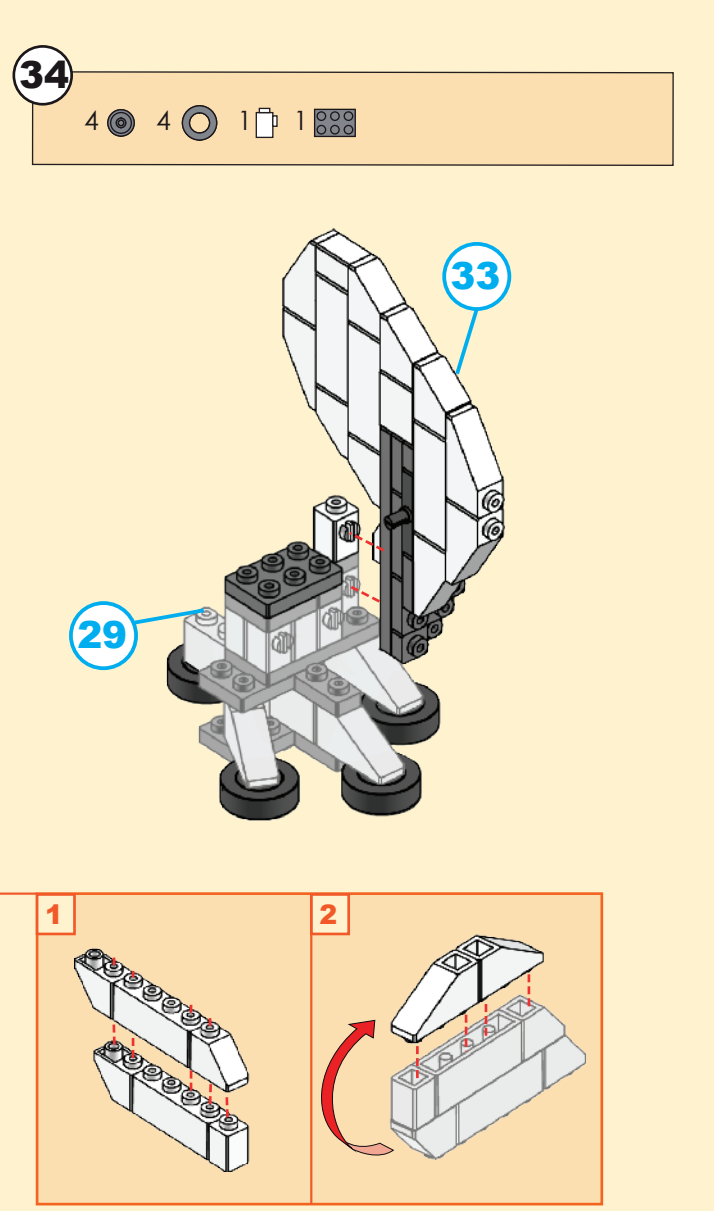
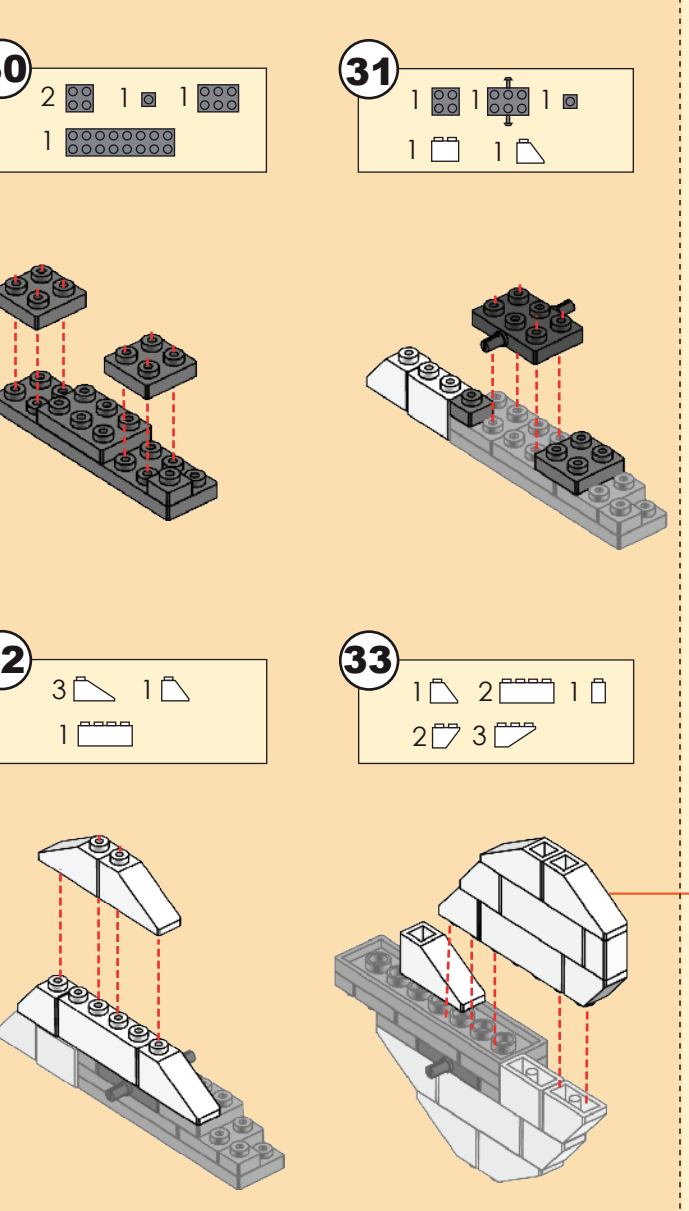
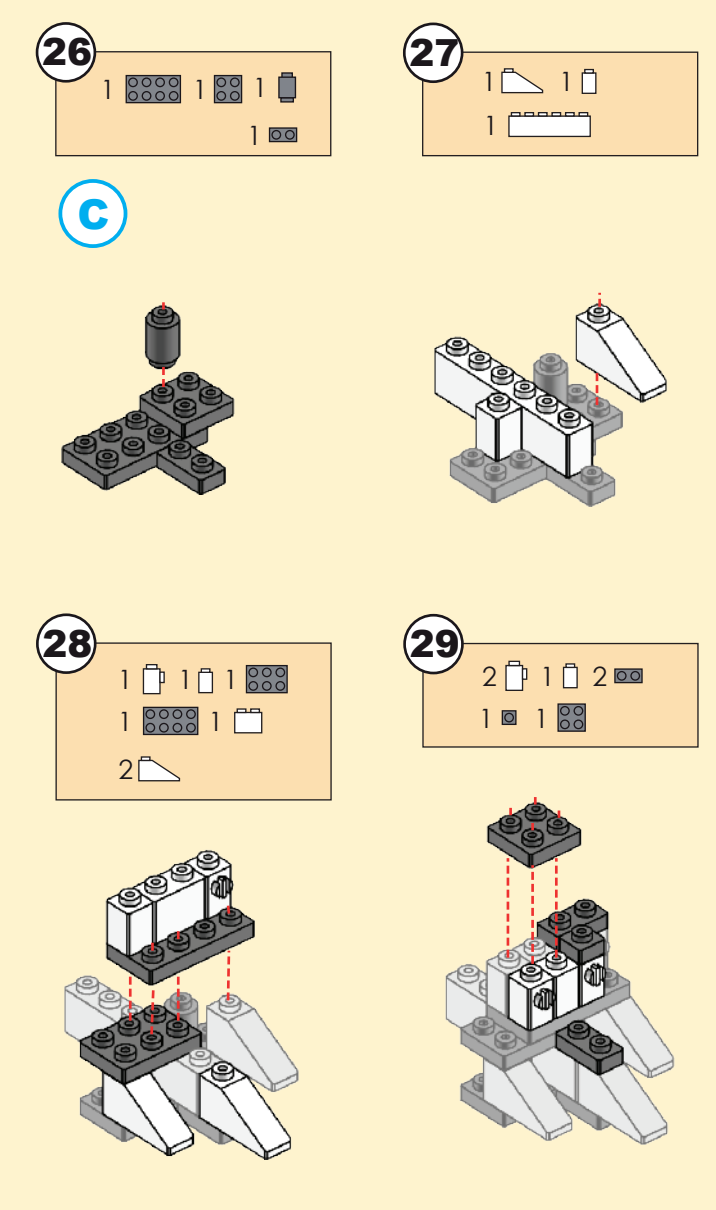
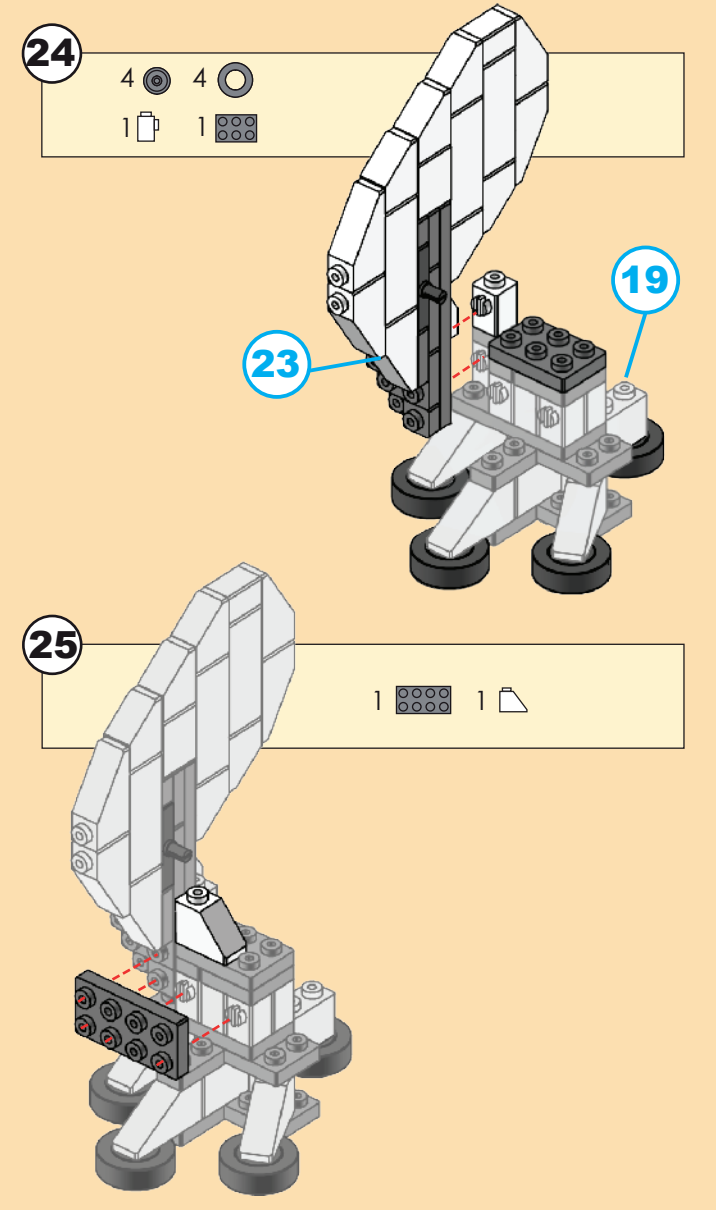
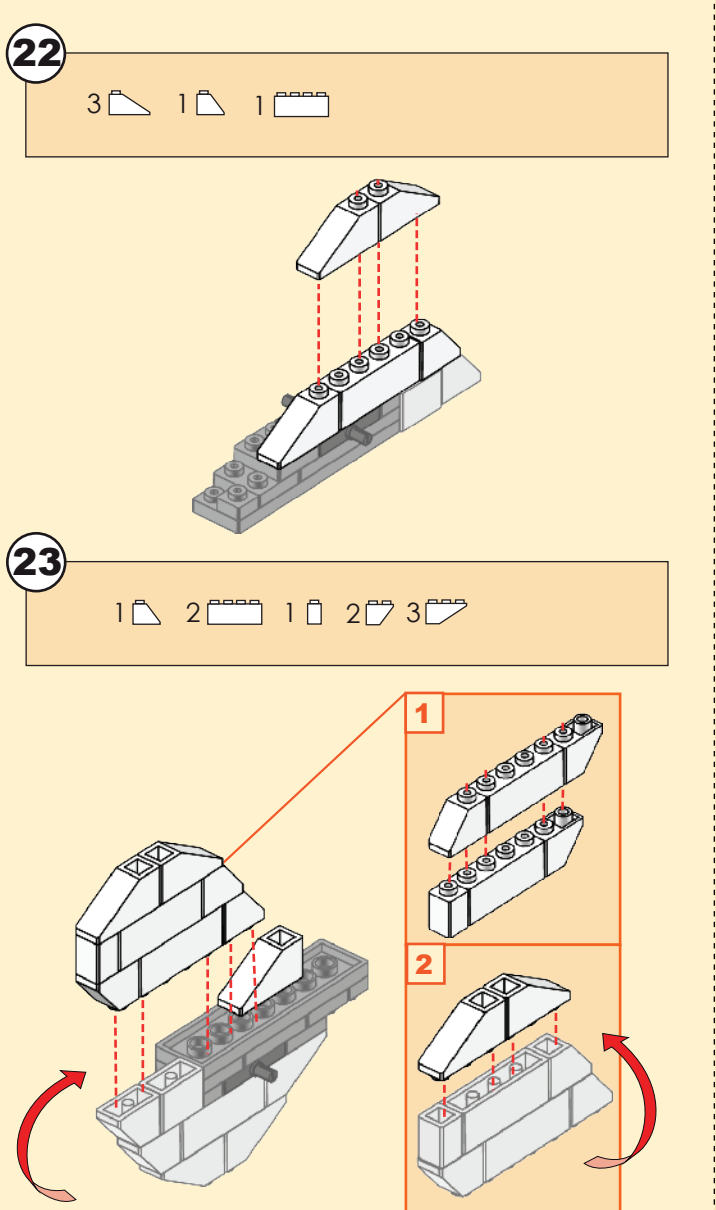
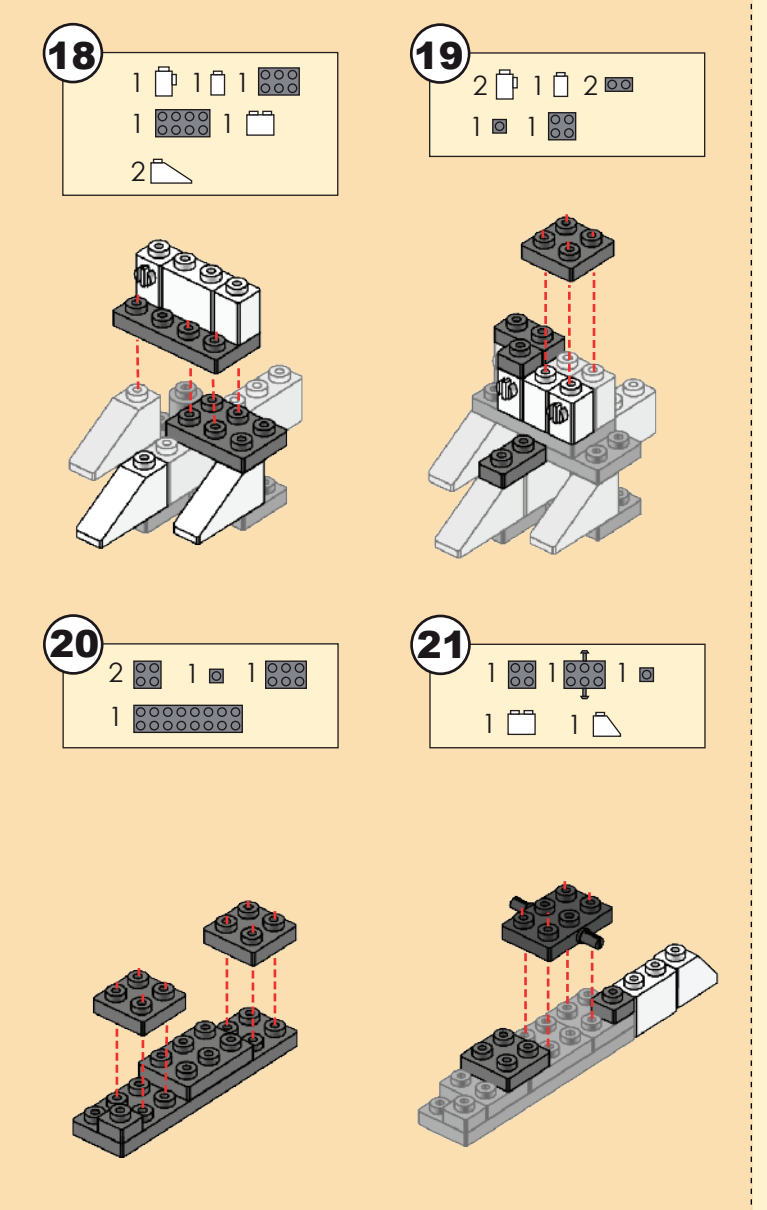
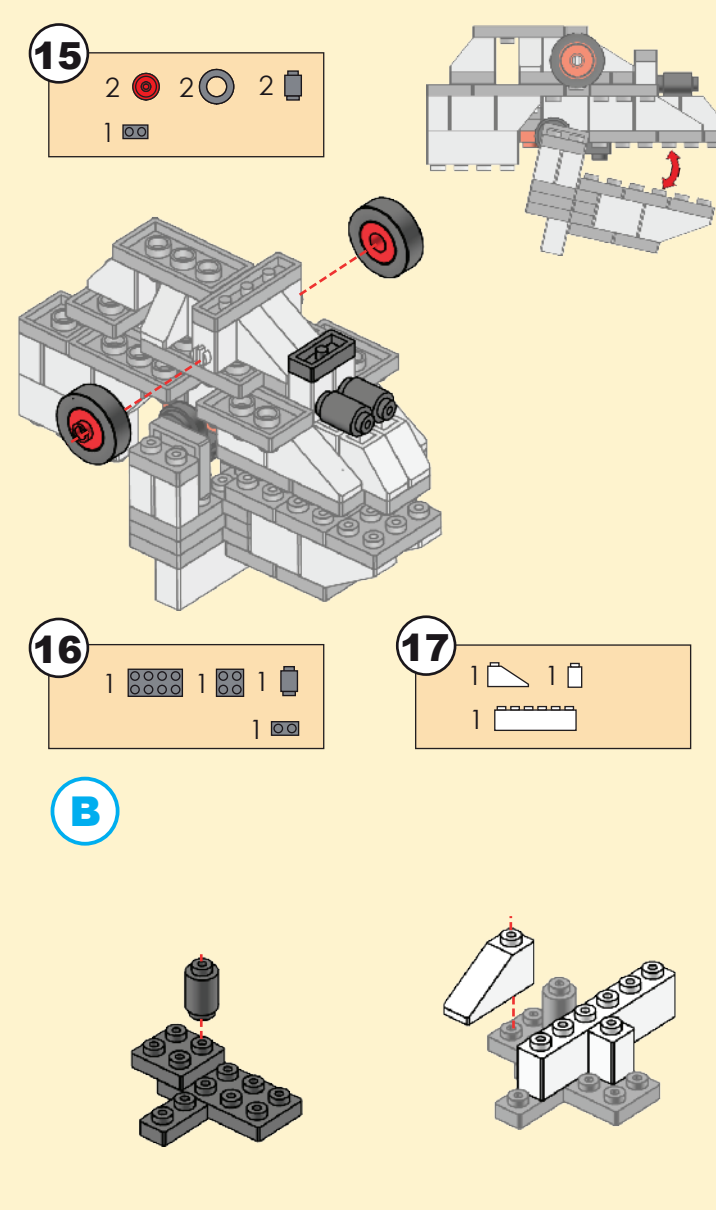
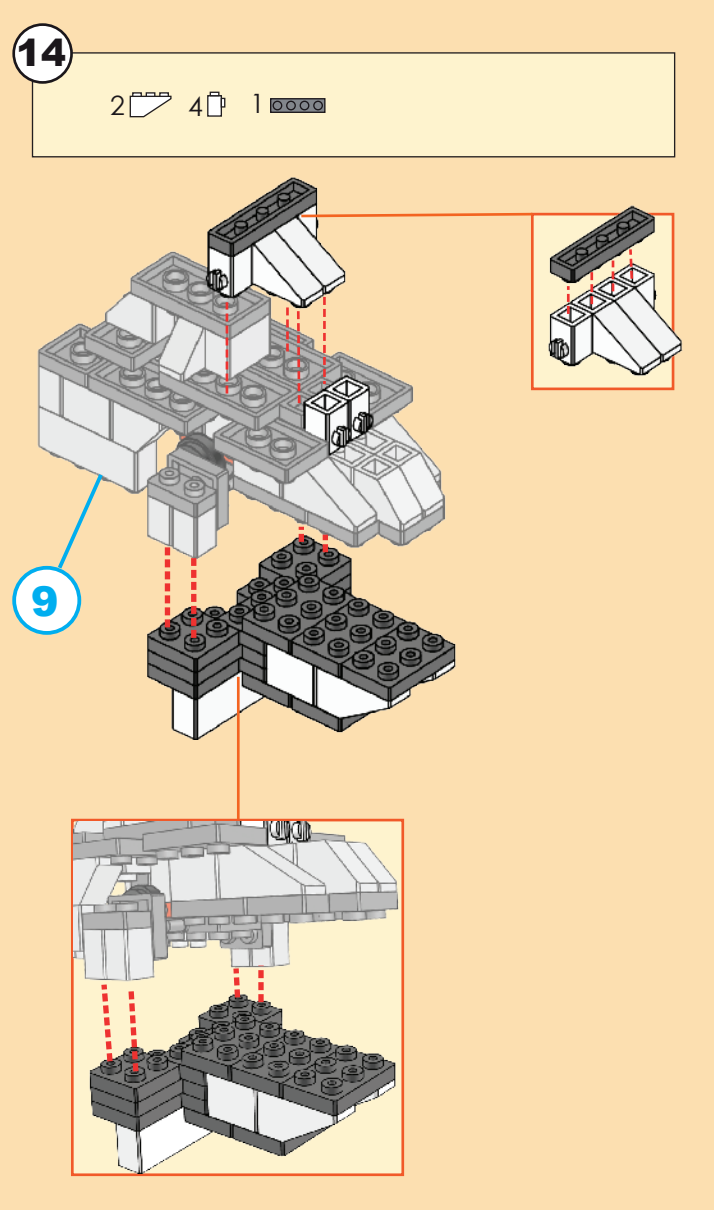
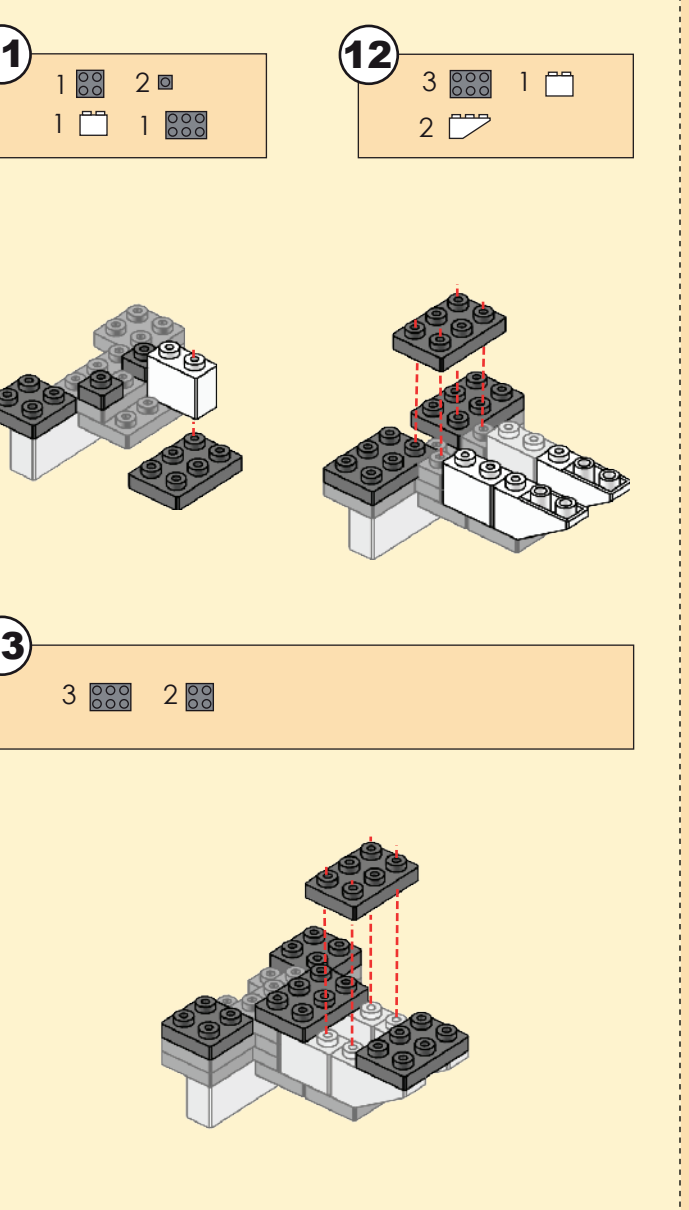
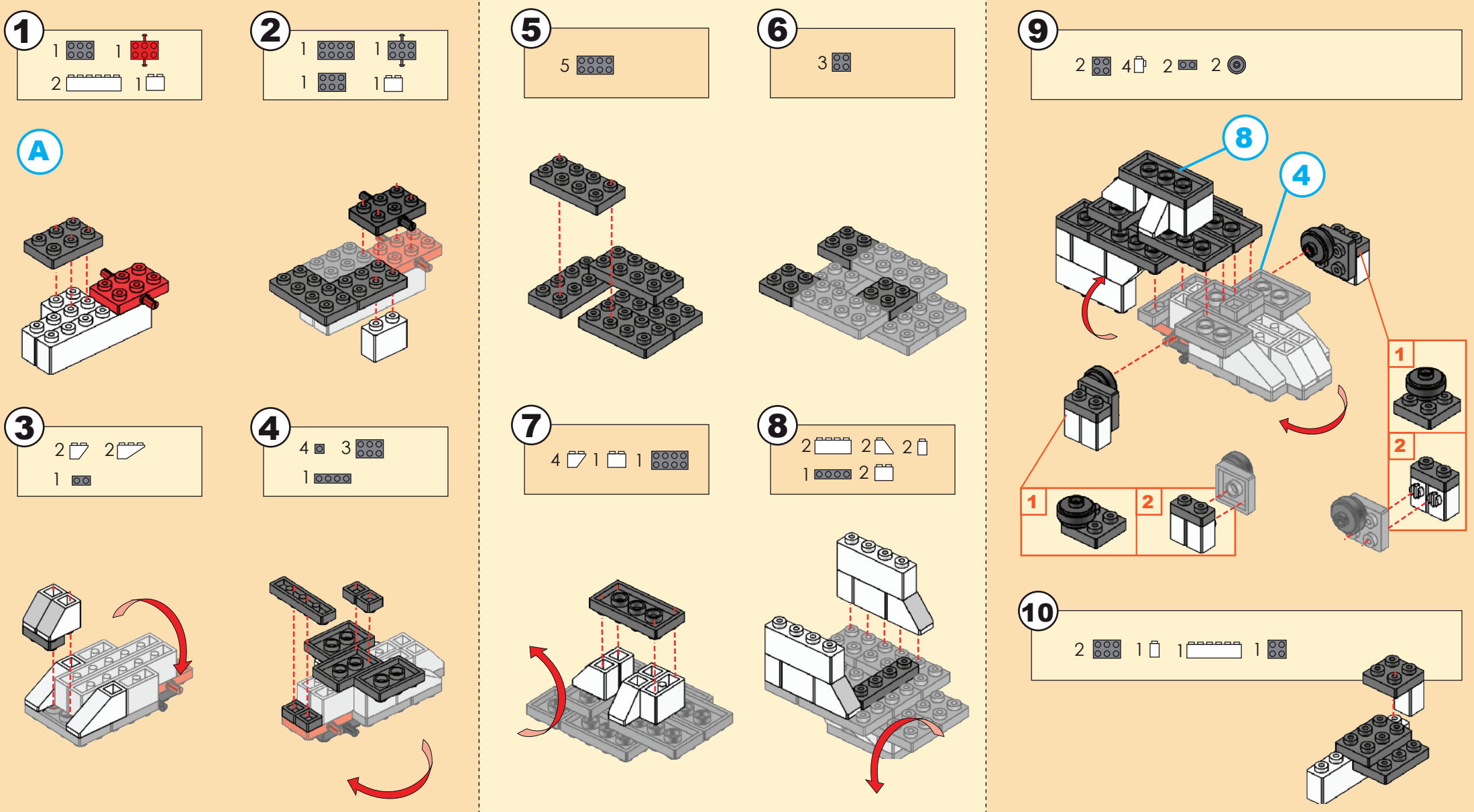
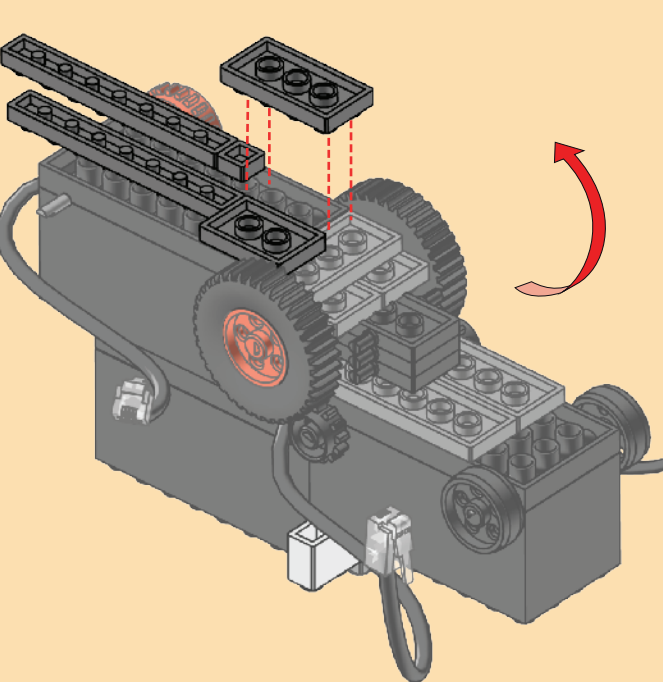


¡IMPORTANTE!!
1. Prueba de Motor, Portapilas y Ladrillo Inteligente :
 Antes de armar tu Probots, coloca las pilas en el Portapilas y enchúfalo al Ladrillo Inteligente. También enchufa los motores. Presiona el botón del Ladrillo Inteligente, se encenderán las luces y emitirá un sonido. Si no ocurre, verifica que las pilas estén bien colocadas y los componentes bien enchufados. Prueba el funcionamiento de cada motor accionándolo con el control remoto de la TV.

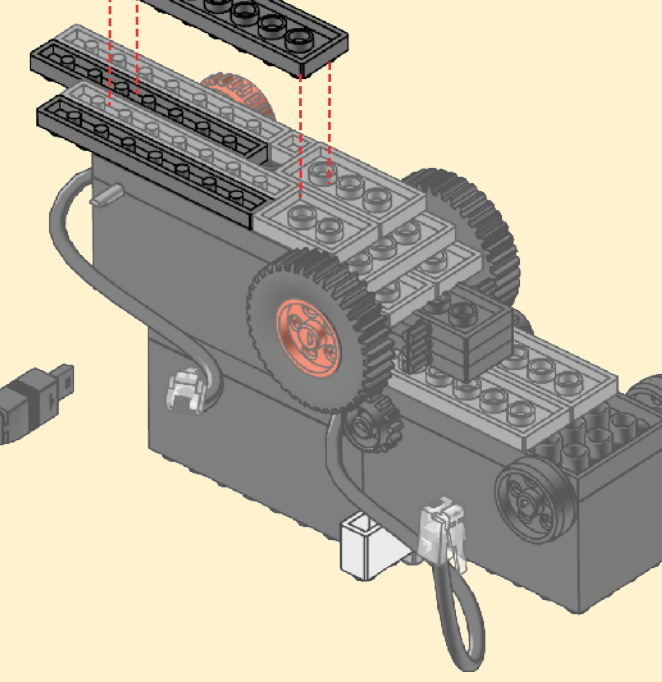
2. Prueba de funciones Control Remoto :
 1. Presiona el botón de tu E-Brick para encenderlo.
 2. Presiona algún botón de tu control remoto y se encenderán ambos motores en el mismo sentido prentiendo ambas luces.
 3. Vuelve a presionar un botón y se encenderá un solo motor y su luz correspondiente.
 4. Presiona nuevamente un botón y se encenderá solamente el otro motor y su luz.
 5. Presionando una vez más se apagarán las luces y ambos motores irán en el sentido contrario.
 6. Vuelve a presionar y se apagará.



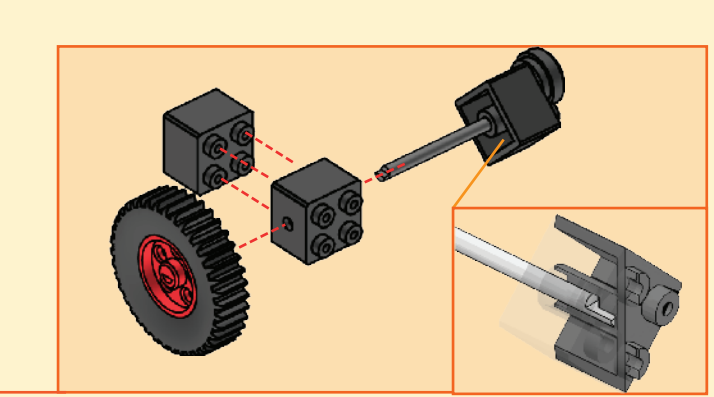
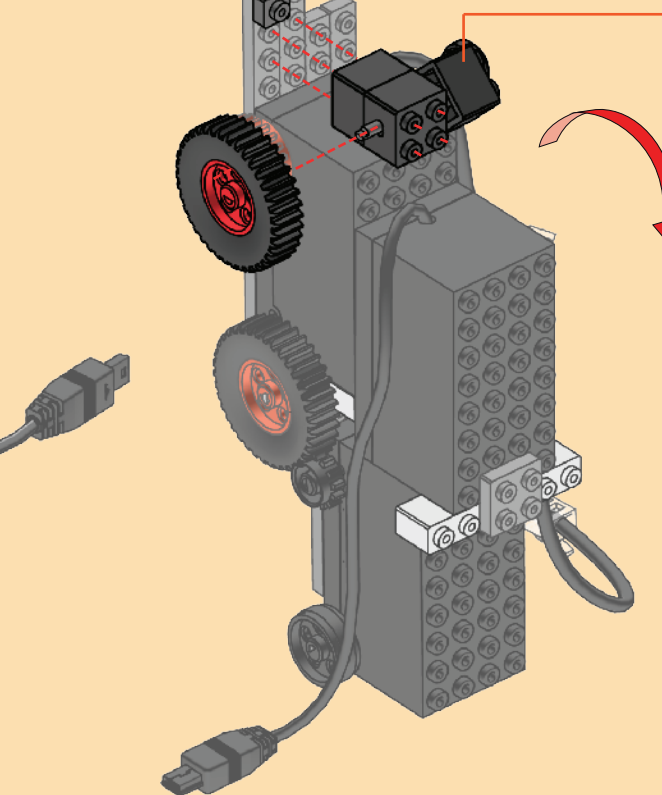
- 45
- 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 2 [1x2 Technic Brick]
 - 1 [1x1 Technic Brick]



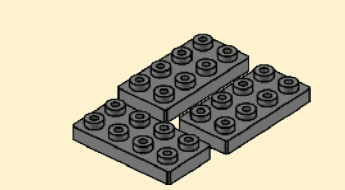
- 46
- 2 [1x2 Technic Brick]
 - 1 [1x1 Technic Brick]



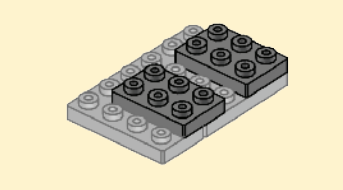
- 47
- 1 [Red Gear]
 - 2 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 1 [Red Pin]
 - 1 [Grey Pin]



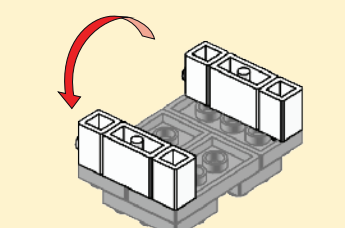
- 48
- 3 [1x1 Technic Brick]



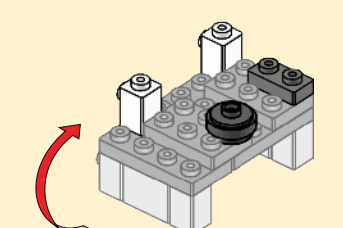
- 49
- 2 [1x1 Technic Brick]



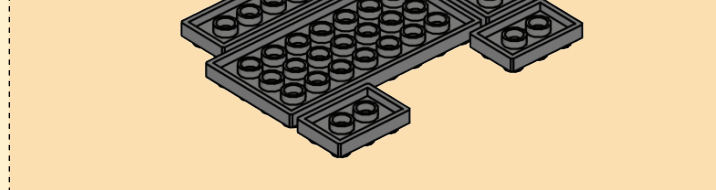
- 50
- 2 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]



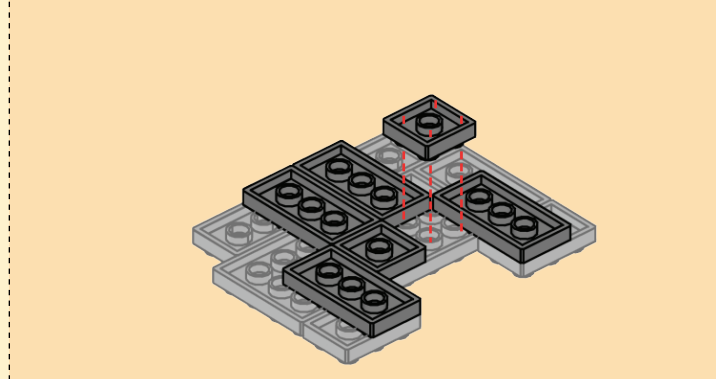
- 51
- 2 [1x1 Technic Brick]
 - 1 [Red Pin]



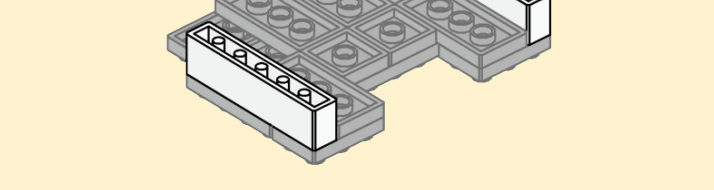
- 52
- 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 2 [1x2 Technic Brick]



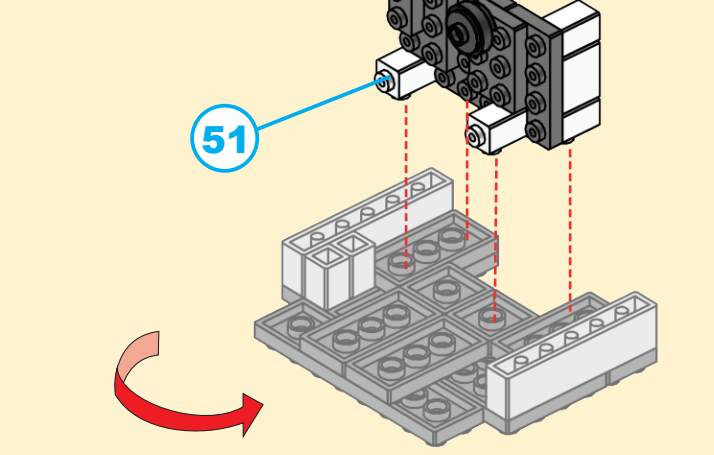
- 53
- 4 [1x1 Technic Brick]
 - 2 [1x2 Technic Brick]



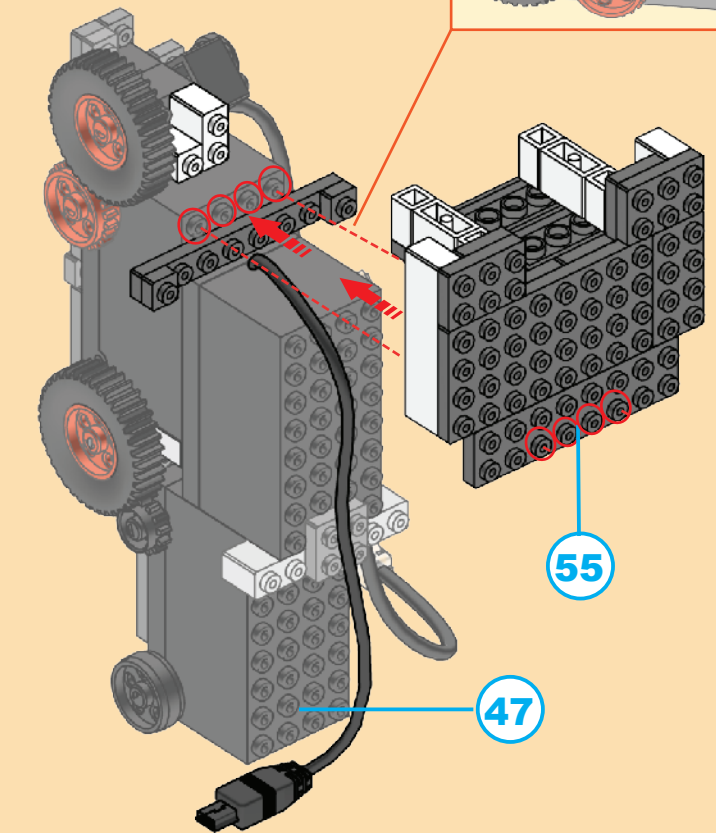
- 54
- 2 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]



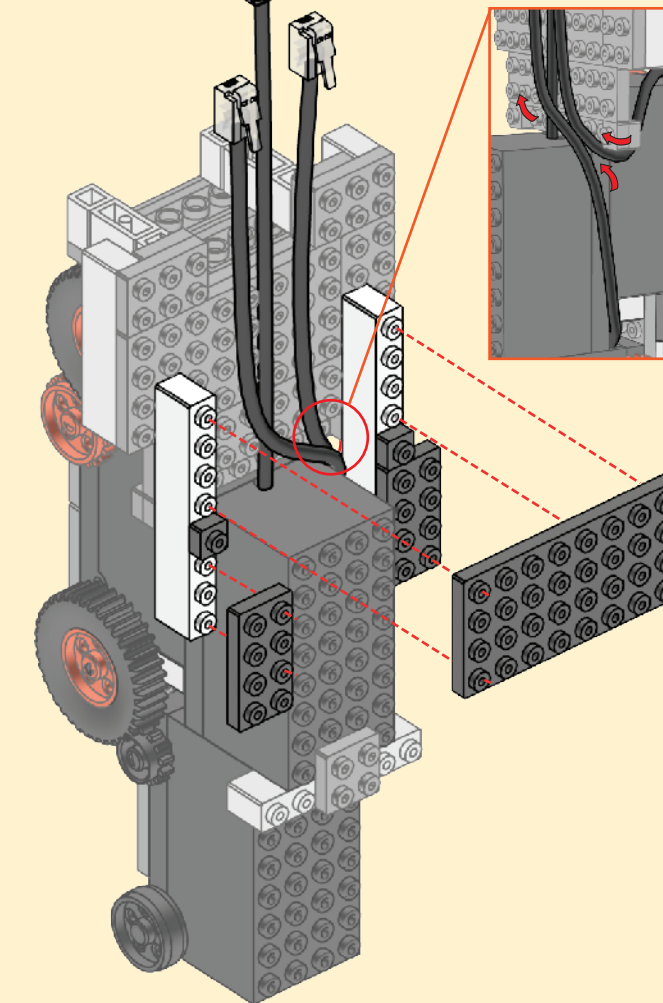
- 55



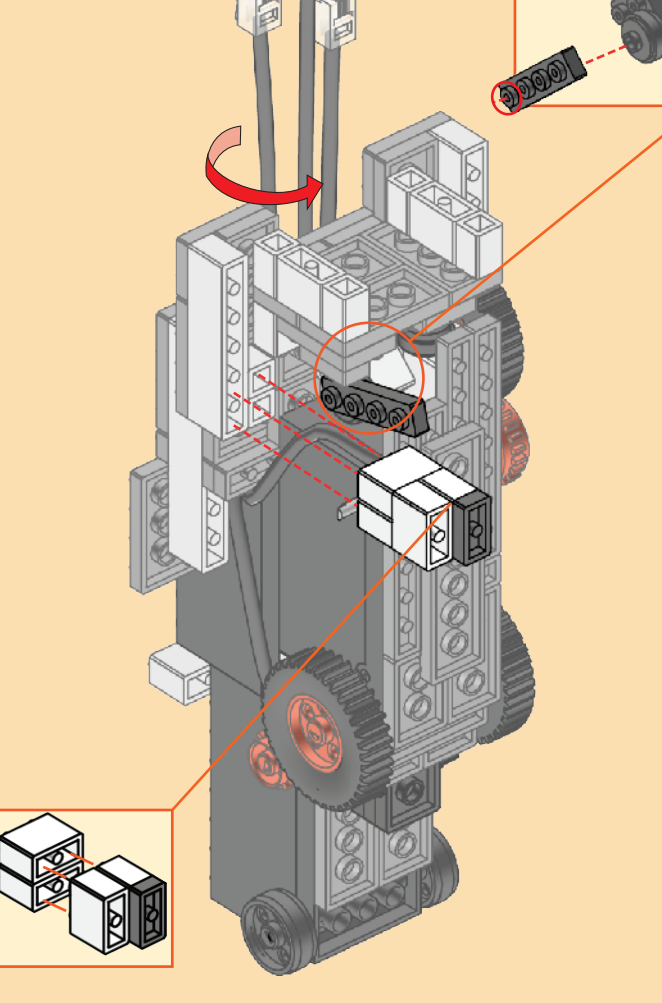
- 56
- 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]



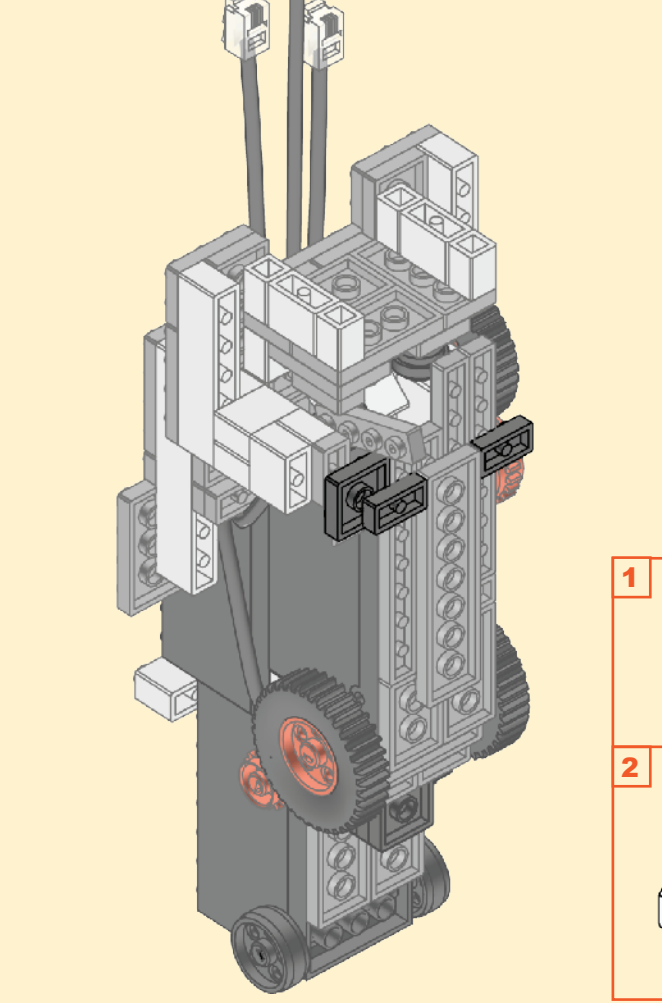
- 57
- 2 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]



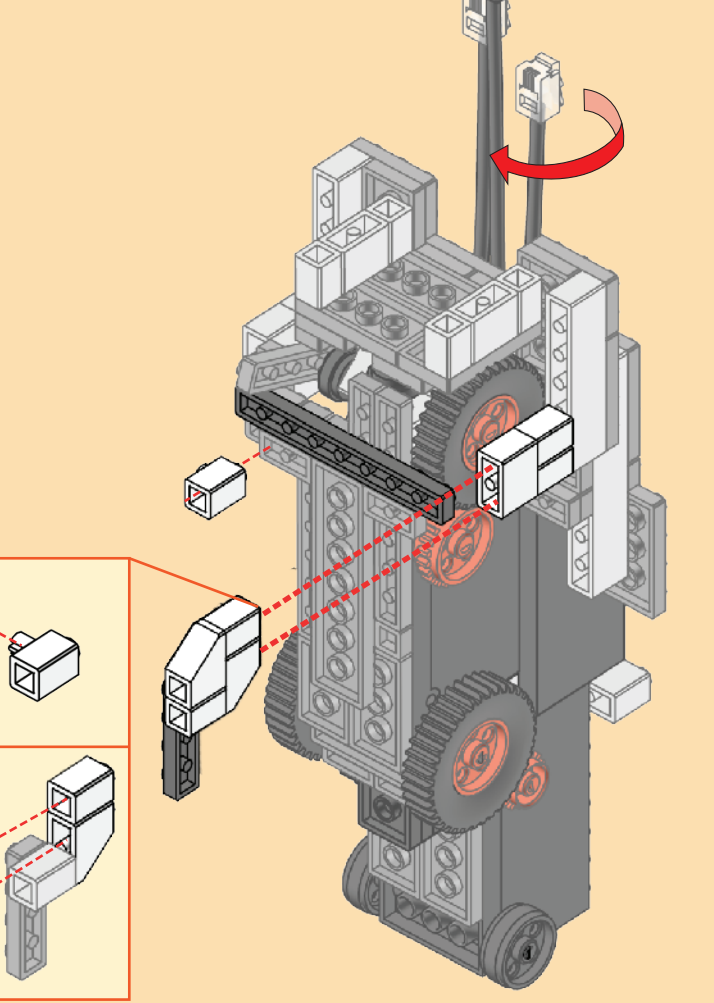
- 58
- 4 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]



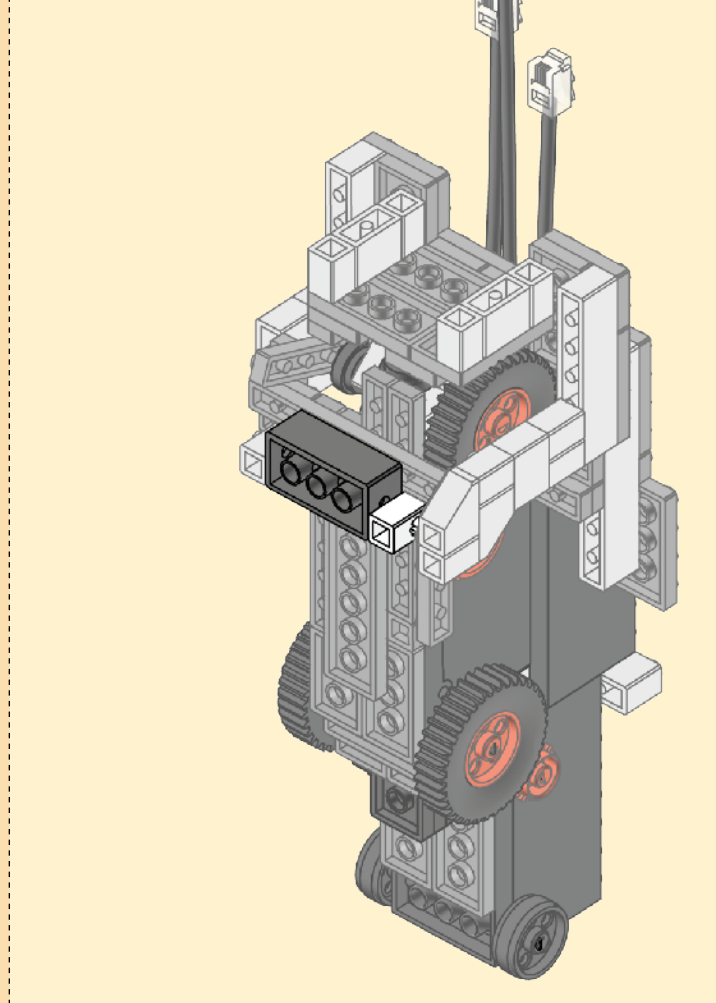
- 59
- 2 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]



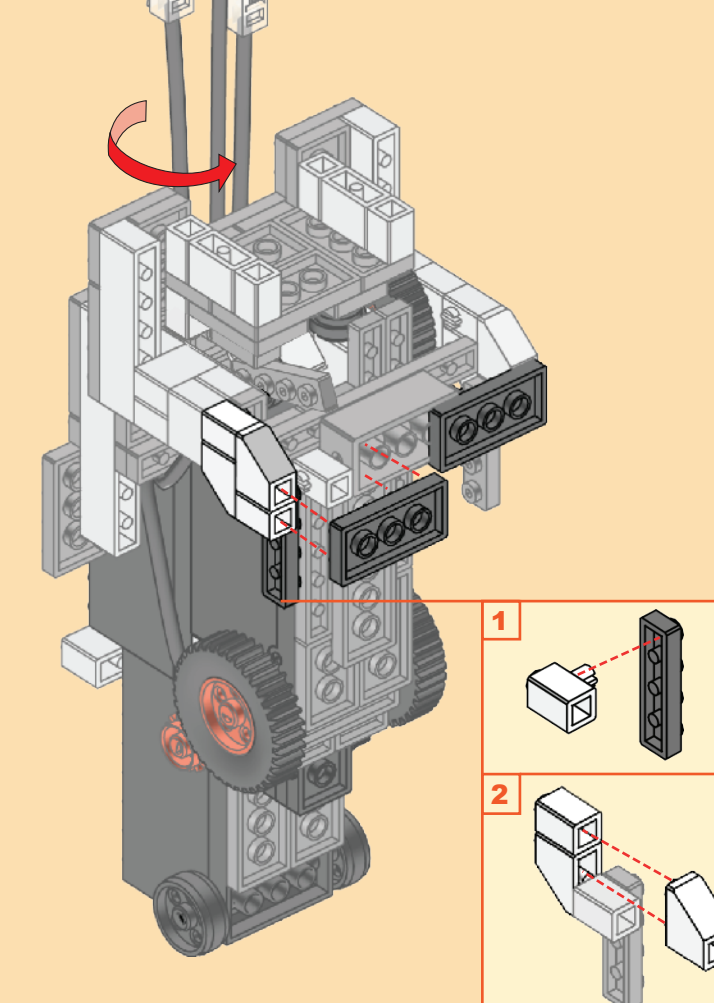
- 60
- 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]
 - 3 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]



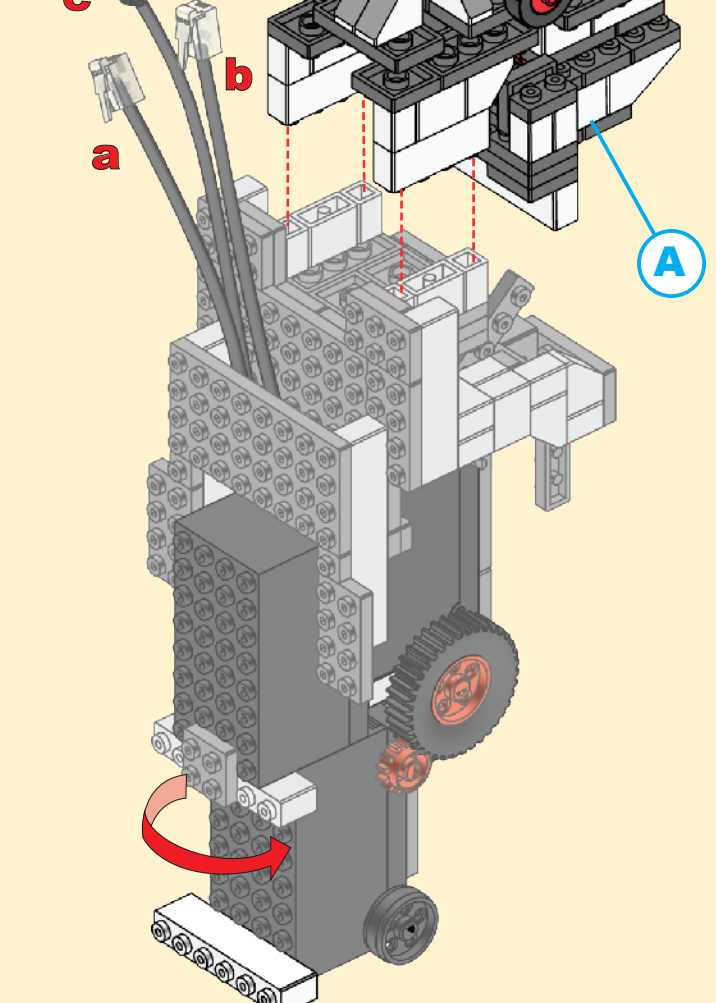
- 61
- 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]



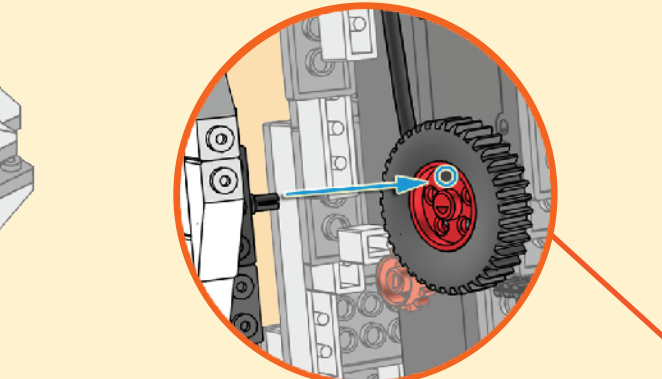
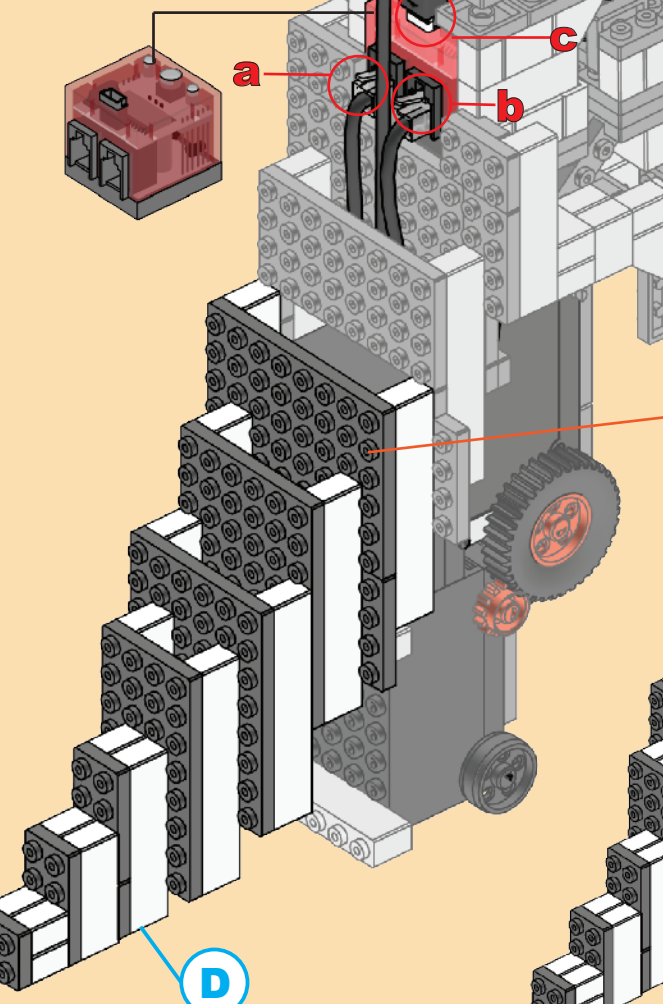
- 62
- 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]



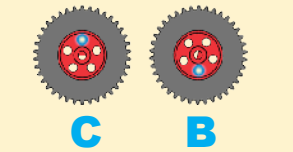
- 63
- 1 [1x1 Technic Brick]



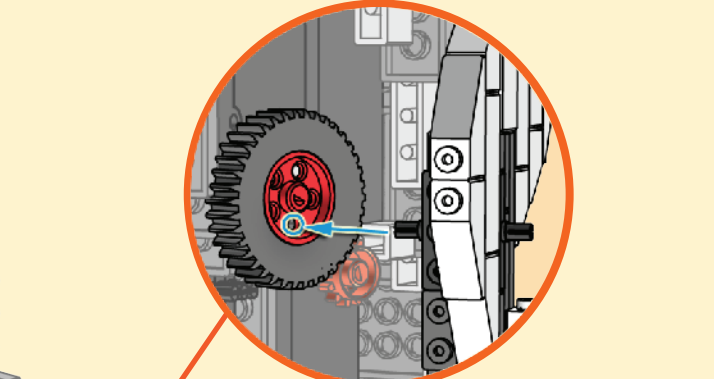
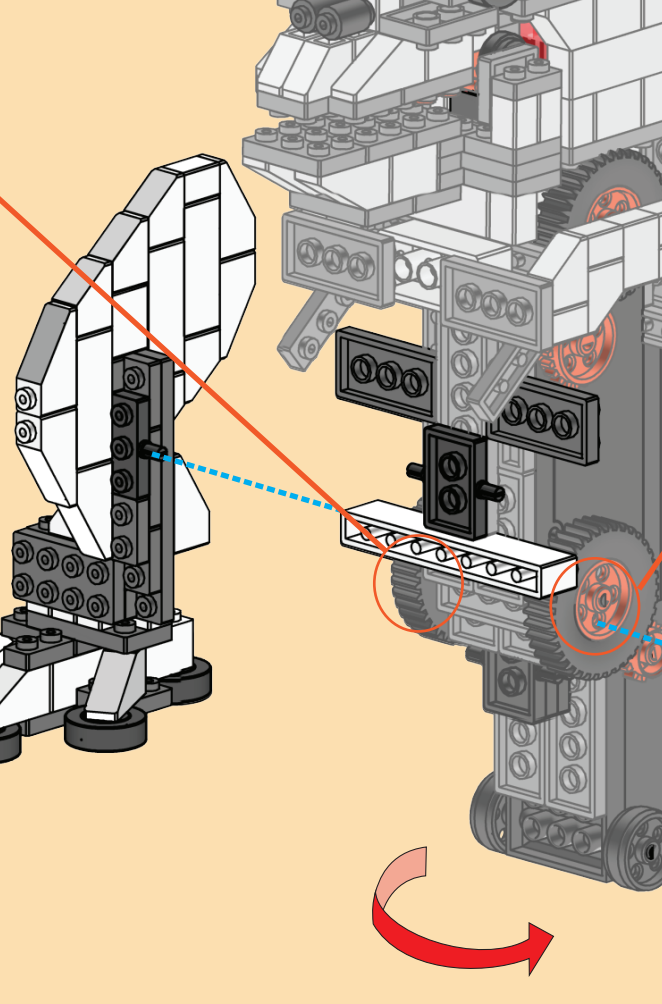
- 64
- 1 [Red Battery]



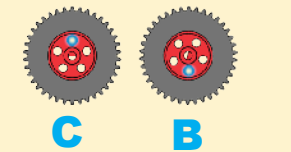
Importante para funcionamiento!!
Los ejes de las patas deben insertarse exclusivamente en los agujeros de las llantas indicados en este esquema (agujeros en diagonales opuestas).



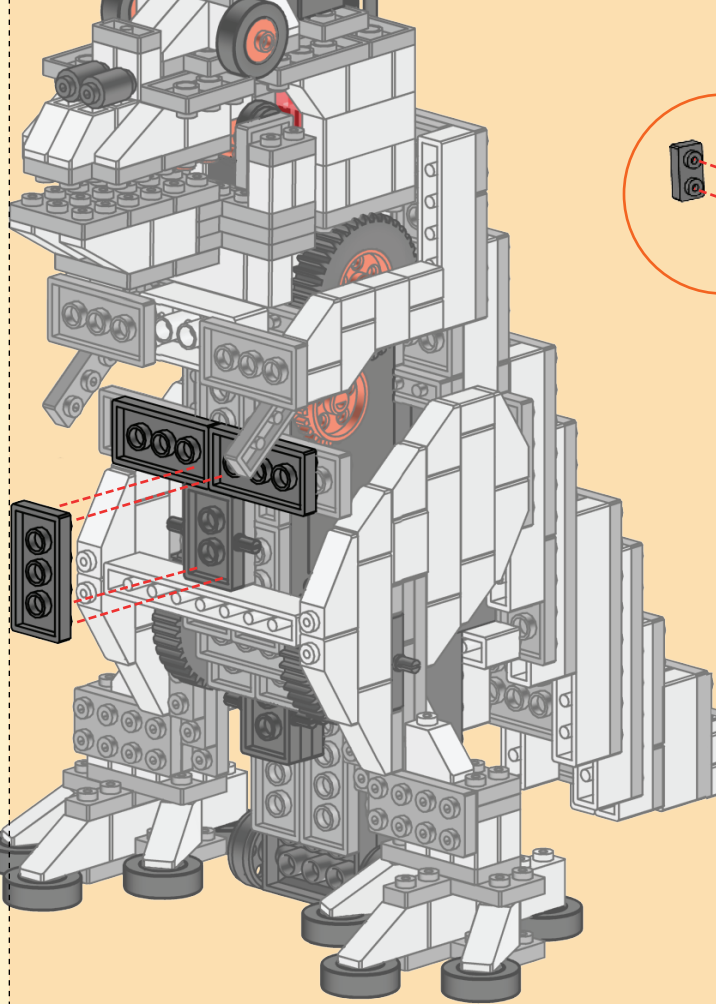
- 65
- 2 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]
 - 1 [1x1 Technic Brick]



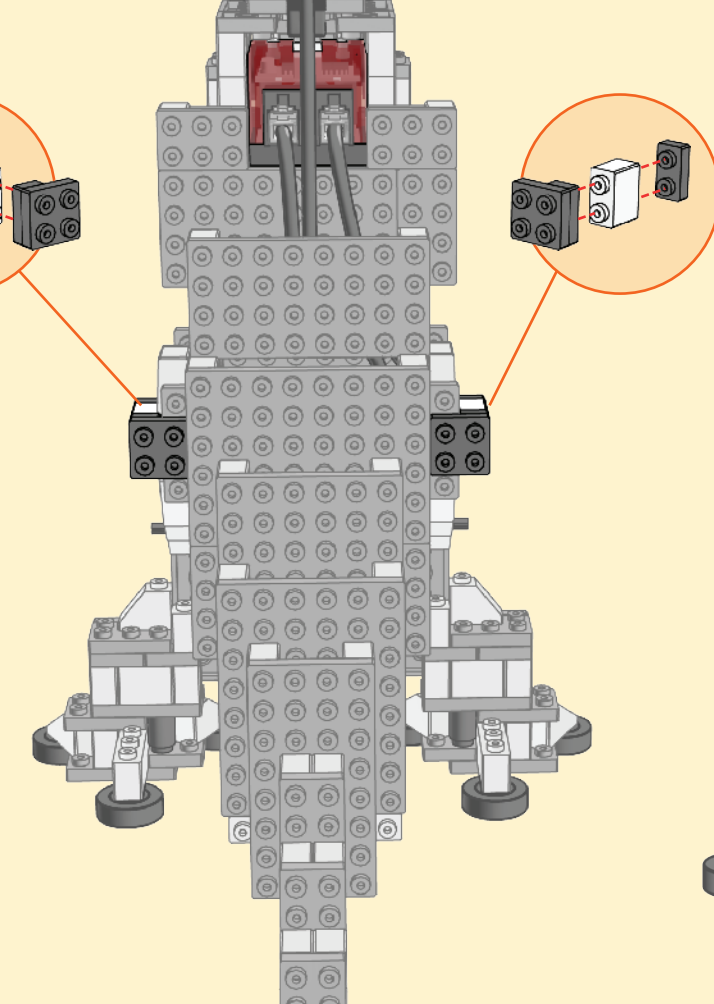
Importante para funcionamiento!!
Los ejes de las patas deben insertarse exclusivamente en los agujeros de las llantas indicados en este esquema (agujeros en diagonales opuestas).



- 66
- 3 [1x1 Technic Brick]



- 67
- 2 [1x1 Technic Brick]
 - 4 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]



- 68
- 1 [1x1 Technic Brick]
 - 2 [1x1 Technic Brick]

