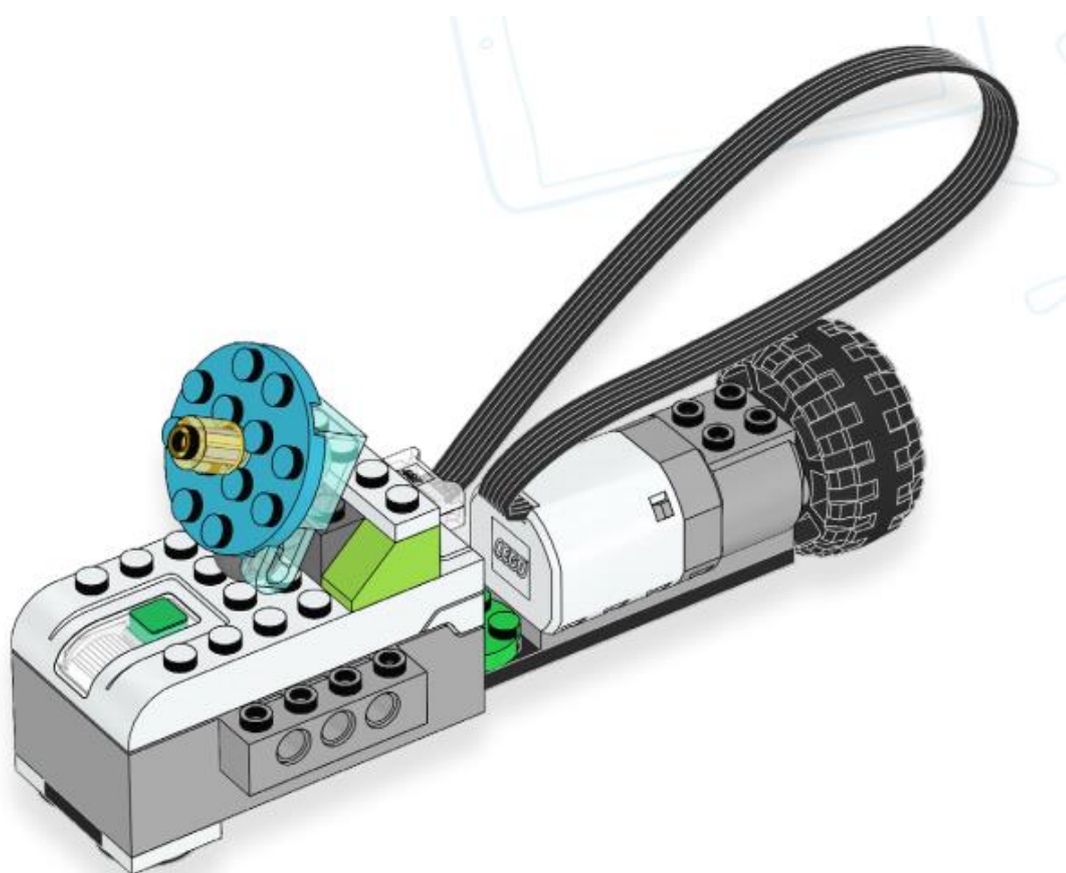
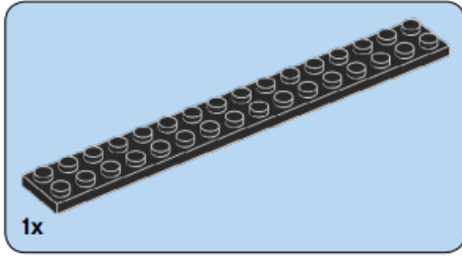


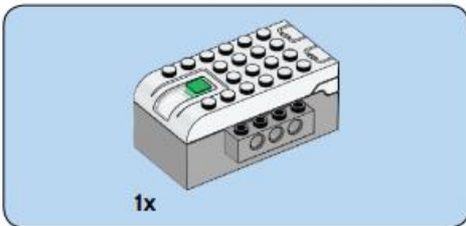
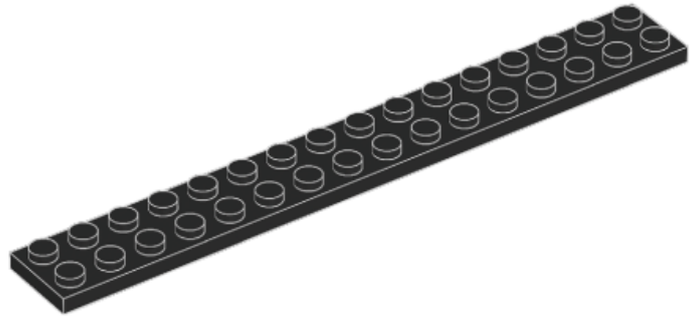
## Capítulo 3 (Sastellite) Satélite



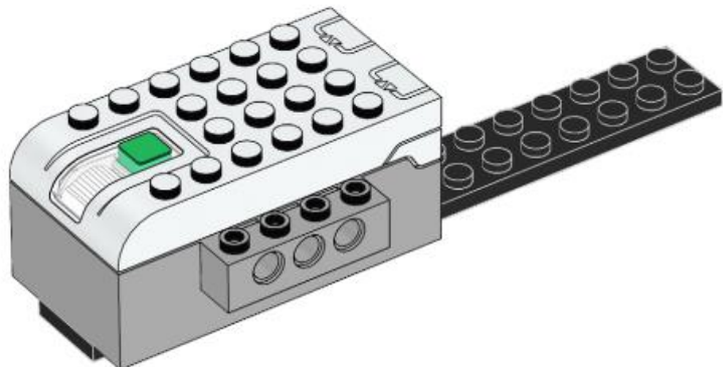
Este capítulo se hace con un kit.

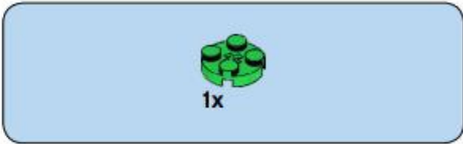


**1**

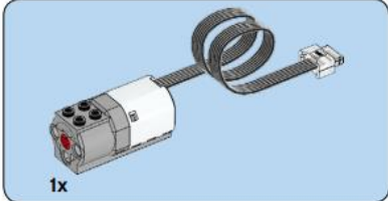
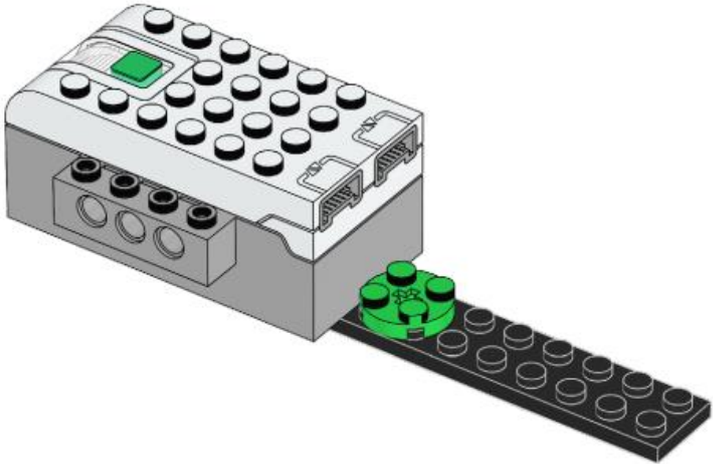


**2**

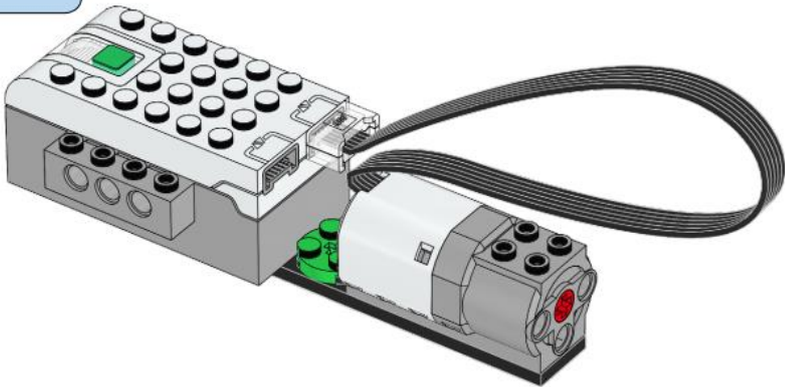


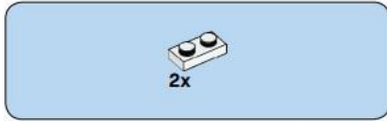


**3**

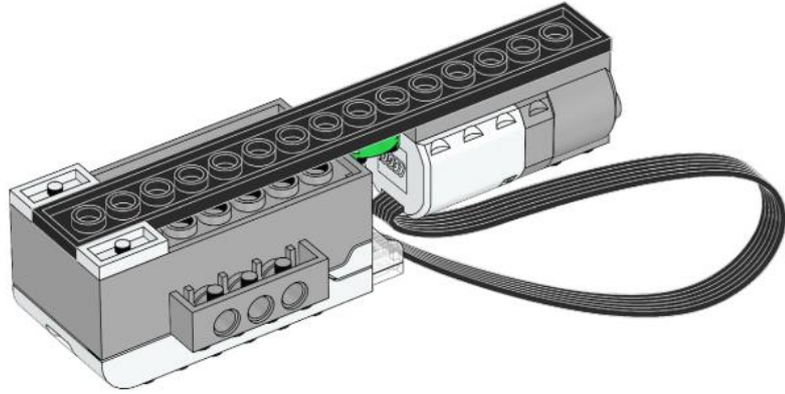


**4**

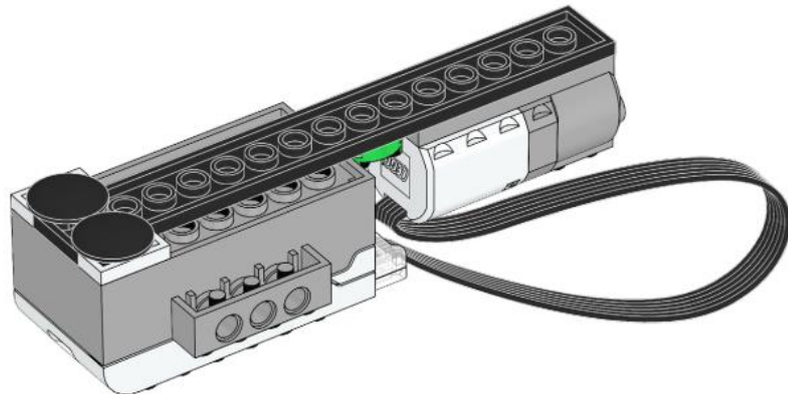


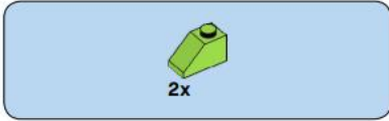


**5**

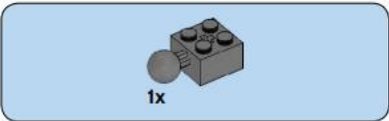
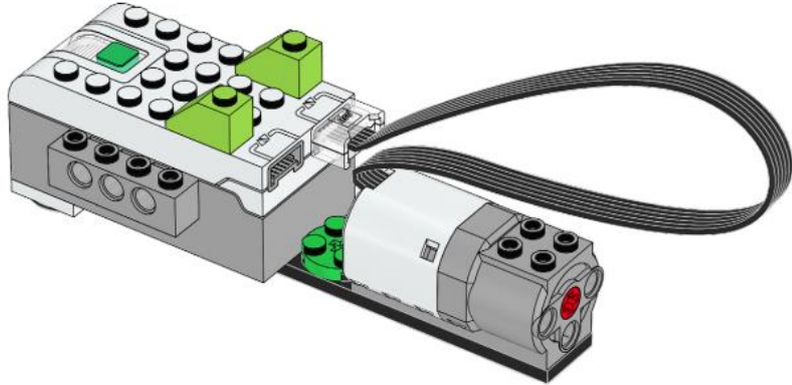


**6**

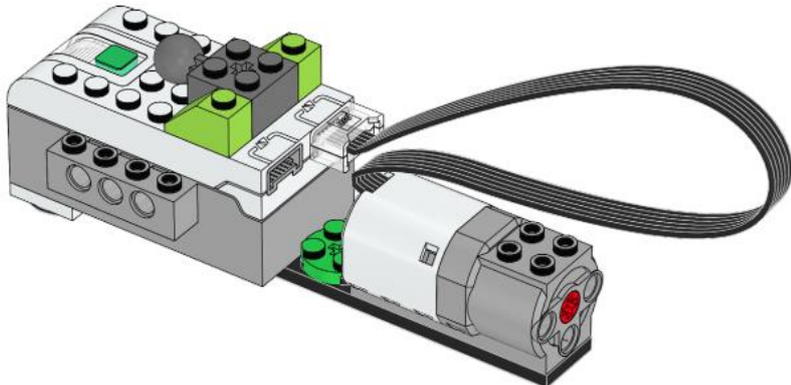


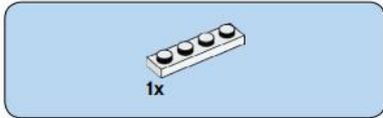


7

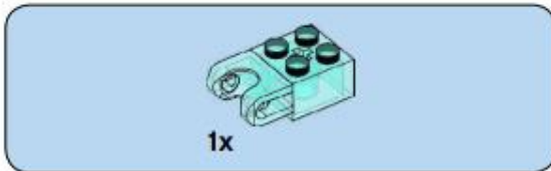
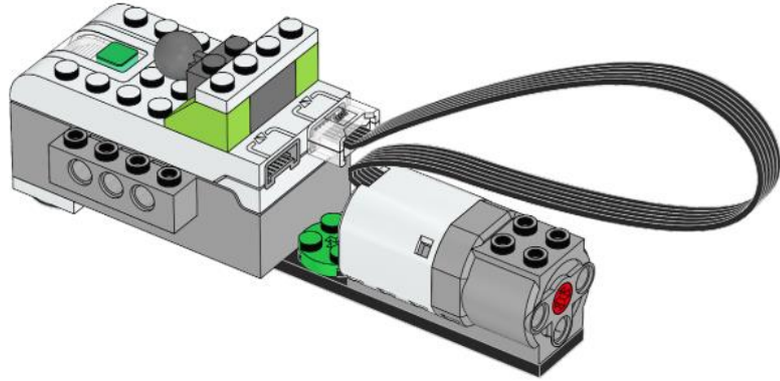


8

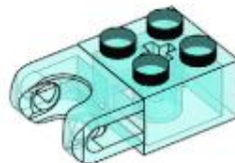


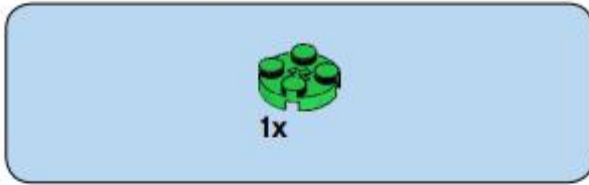


9

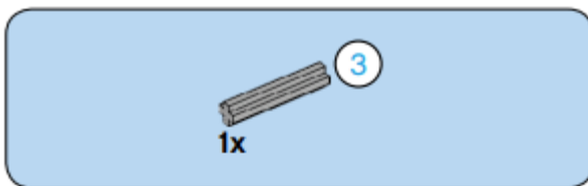
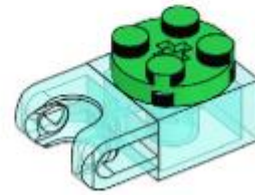


10

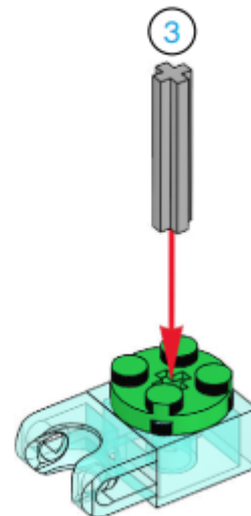


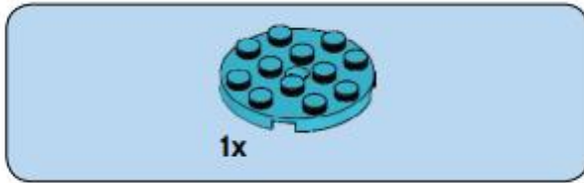


**11**

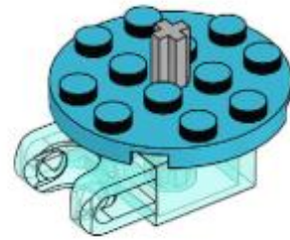


**12**

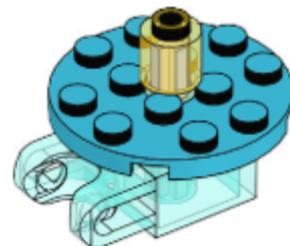




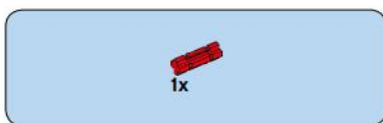
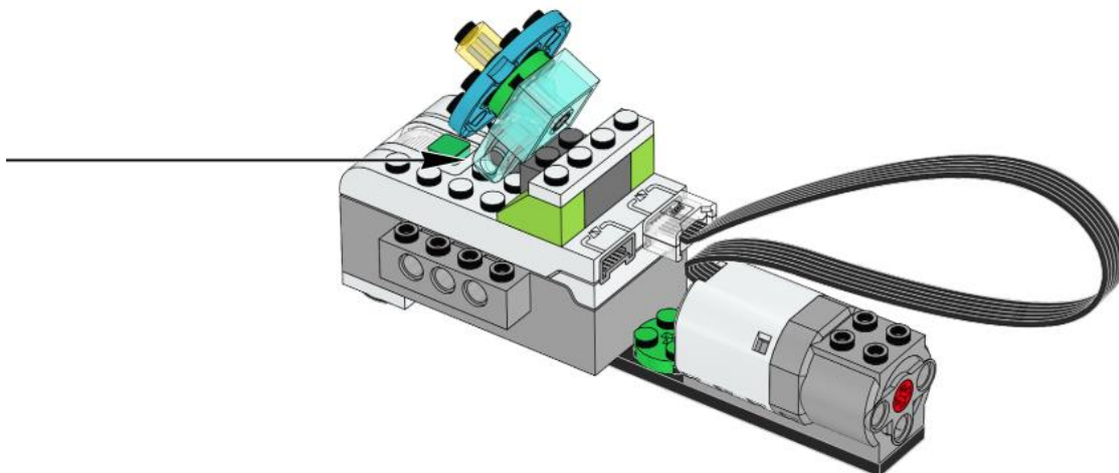
**13**



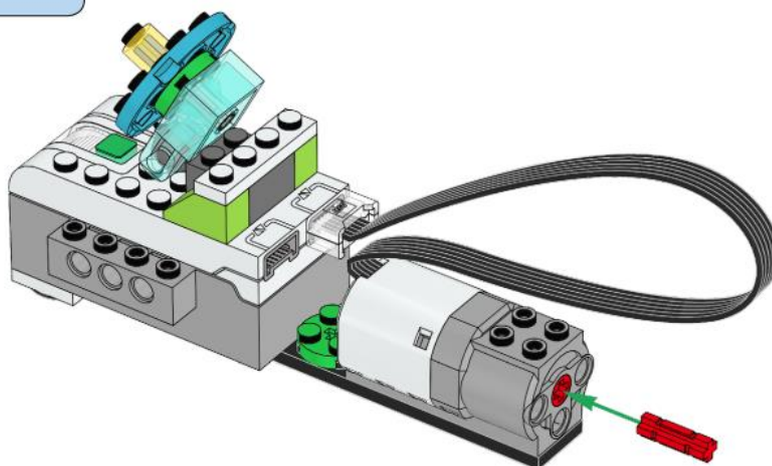
**14**

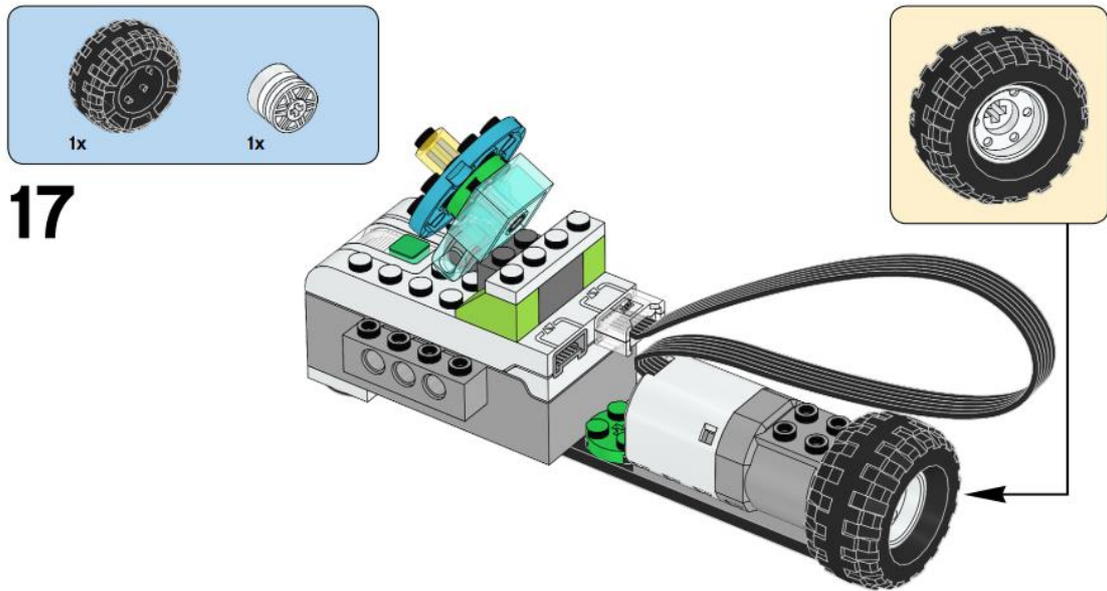


15



16





### Codificación

Para este capítulo vamos a realizar el correspondiente código para que el satélite realice una rotación de 360°.



Ahora para los avanzados vamos a realizar que el satélite realice rotaciones indefinidas a una potencia de 4 y rotación a dirección de las agujas del reloj.

Simultáneamente que encienda el led rojo cada segundo y realice un sonido.

