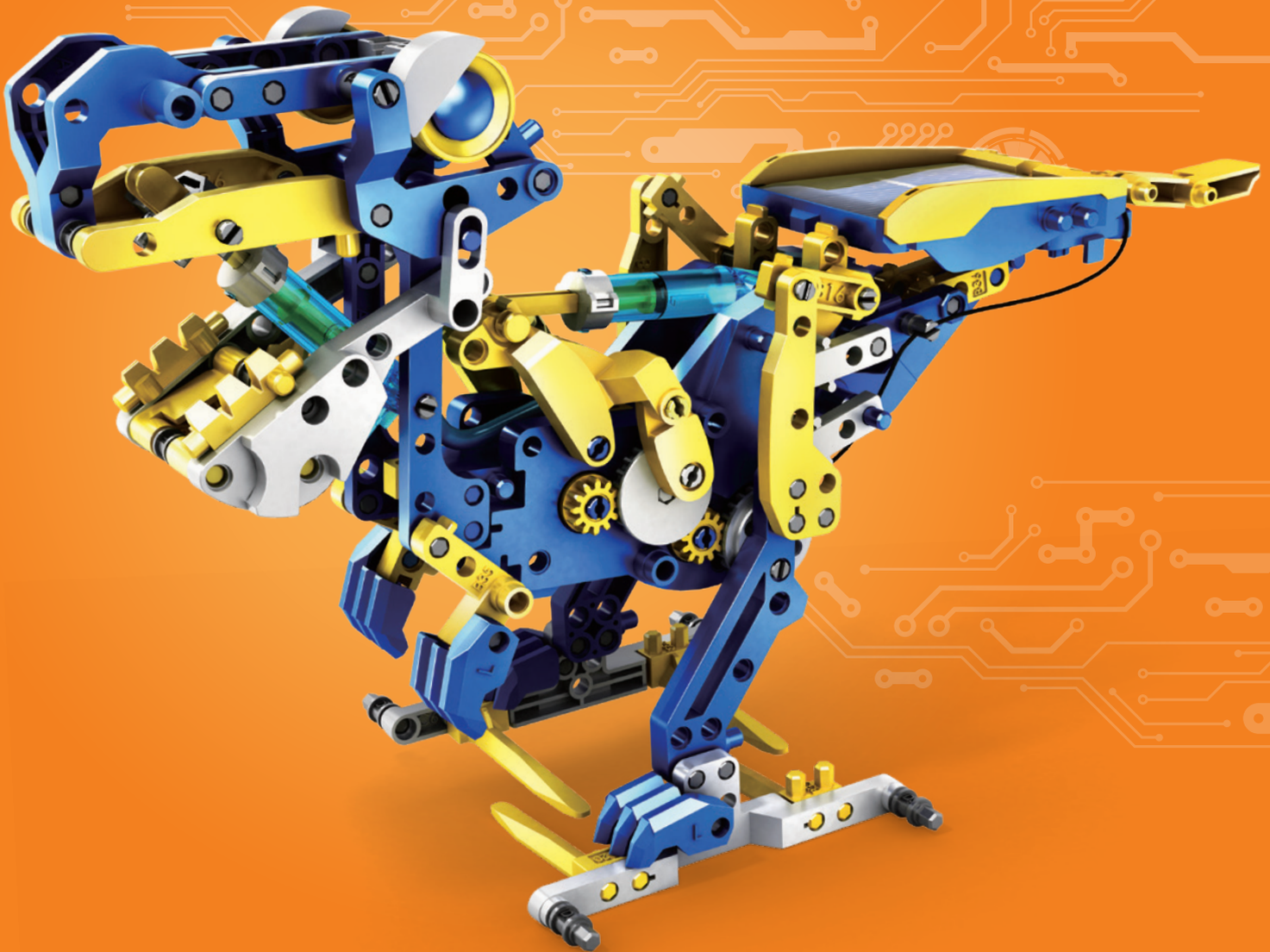




# Kit solar e hidráulico 12 en 1 para armar

*Manual de instrucciones*



Education

# STEAM



Science Technology Engineering Arts Mathematics

K-725

V0.3

/ 0521B

## IMPORTANTE



**Por favor, lee completamente y con atención este instructivo, antes de realizar cualquier acción con el equipo, para saber cómo utilizarlo adecuadamente.**

La información presentada sirve únicamente como referencia sobre el producto. Debido a actualizaciones pueden existir diferencias. Consulta nuestra página web **[www.steren.com](http://www.steren.com)** para obtener la versión más reciente de este manual.

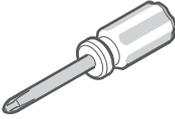
## PRECAUCIONES ⚠

- NO aprietes demasiado los tornillos, para evitar dañar o romper las piezas.
- Ten cuidado al ensamblar las piezas, NO las fuerces.
- No uses el producto en lugares húmedos o sobre agua.
- No lo almacenes en lugares con humedad, salpicaduras o polvo.
- No expongas el producto a frío o calor extremos.
- Este producto está destinado a mayores de 8 años.
- Este kit y su producto terminado contienen piezas pequeñas que pueden causar asfixia si se usan mal. Mantén el producto lejos de niños menores de 3 años.
- Retira el material sobrante (rebabas) de las piezas.

# ÍNDICE

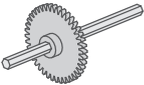
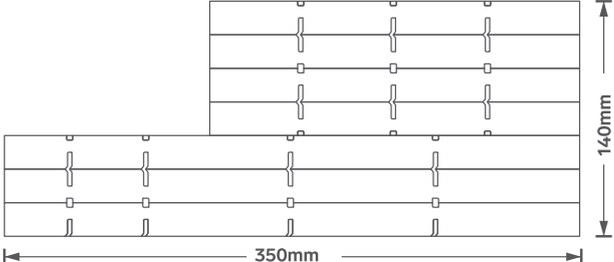
Herramientas necesarias	4
Piezas mecánicas	4
Piezas de plástico	4
Ensamblar el módulo solar	5
Ensamblar la caja de engranes	5
Probar la caja de engranes	7
Ensamblar ojos y garras	7
Ensamblar el módulo hidráulico	7
Probar el módulo hidráulico	9
¡Advertencias para el módulo hidráulico!	9
Ensamblar caja de almacenamiento	10
Cómo usar la herramienta de asistencia C16	11
(1) Trotamundos	11
(2) Montacargas	14
(3) Mono	16
(4) Avestruz	19
(5) Excavador	23
(6) Escorpión	27
(7) Dueño y perro	31
(8) Elefante	34
(9) Vehículo buggy	37
(10) Cocodrilo	41
(11) Pterosaurio	46
(12) T-Rex	52

## HERRAMIENTAS NECESARIAS

 <p>Pinzas de corte</p>	 <p>Desarmador</p>	 <p>Vaso con agua</p>	 <p>Papel de baño</p>
--	---	---	--

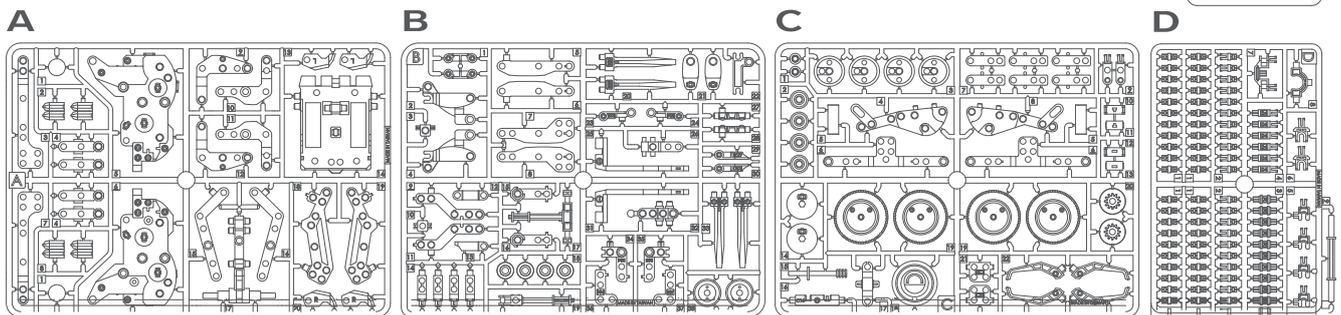
## PIEZAS MECÁNICAS

⚠ El producto contiene bordes pronunciados y puntas filosas.

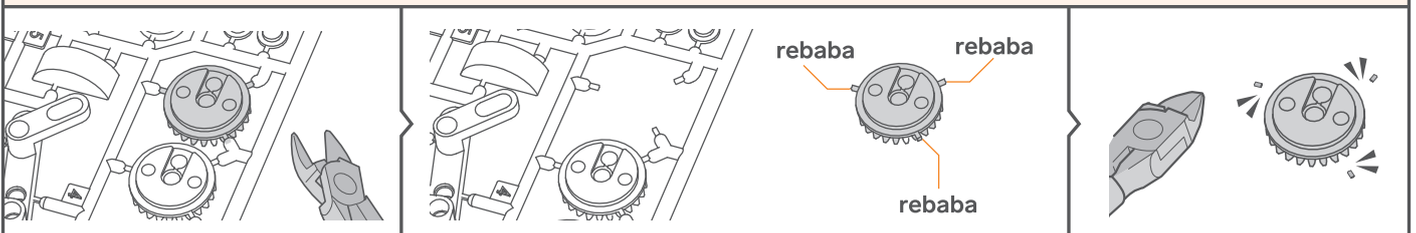
<p><b>P1</b> Motor con conectores</p>  <p>No conectes los cables al contacto eléctrico. 1 pza.</p>	<p><b>P2</b> Panel solar con resortes</p>  <p>1 pza.</p>	<p><b>P3</b> Tubo flexible (15cm)</p>  <p>1 pza.</p>			
<p><b>P4</b> Engrane de piñón (Amarillo)</p>  <p>1 pza.</p>	<p><b>P5</b> Engrane con eje</p>  <p>1 pza.</p>	<p><b>P6</b> Engrane (Rojo)</p>  <p>1 pza.</p>	<p><b>P7</b> Engrane (Verde)</p>  <p>2 pzas.</p>	<p><b>P8</b> Tornillo de rosca</p>  <p>2 pzas.</p>	<p><b>P9</b> Esponja</p>  <p>2 pzas.</p>
<p><b>P10</b> Eje redondo</p>  <p>1 pza.</p>	<p><b>P11</b> Cuerda</p>  <p>1 pza.</p>	<p><b>P12</b> Tapón (Rojo)</p>  <p>2 pzas.</p>	<p><b>P13</b> Divisor de cartón</p>  <p>350mm x 140mm</p>		
<p><b>P14</b> Bolsa de aceite</p>  <p>⚠ No toques el aceite mientras instalas el tubo flexible.</p> <p>1 pza.</p>					

## PIEZAS DE PLÁSTICO

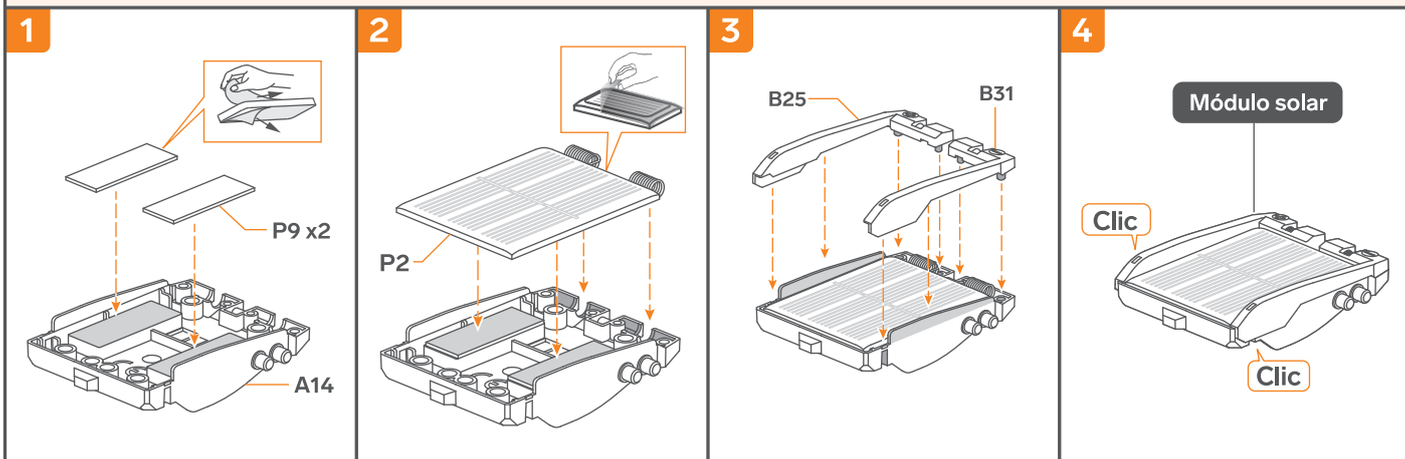
⚠ Desprende las piezas de plástico cuando las requieras. No lo hagas antes.



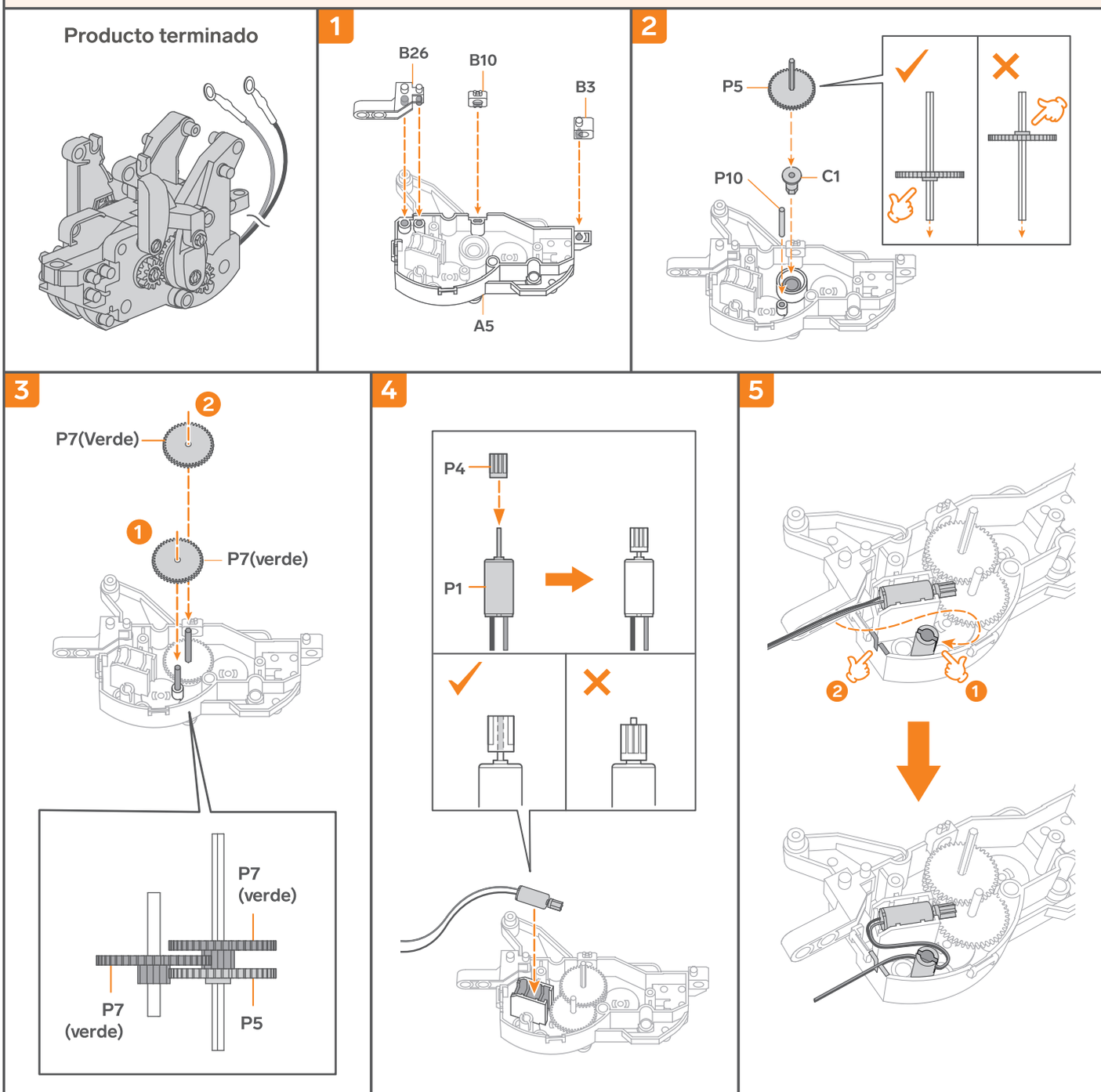
¡ATENCIÓN!: Antes de ensamblar las piezas, corta todas las rebabas.



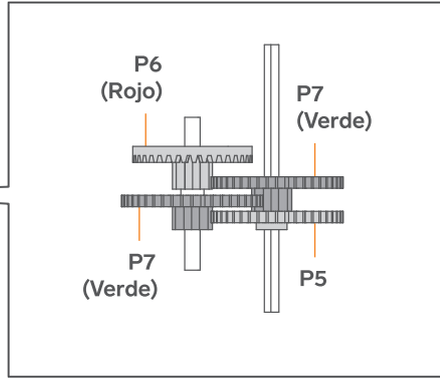
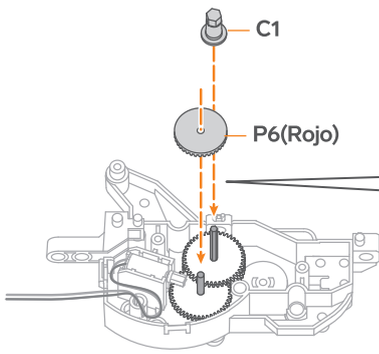
## ENSAMBLAR EL MÓDULO SOLAR



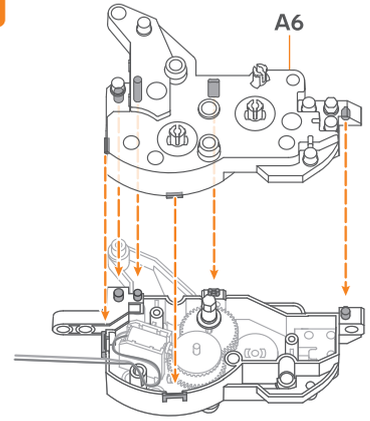
## ENSAMBLAR LA CAJA DE ENGRANES



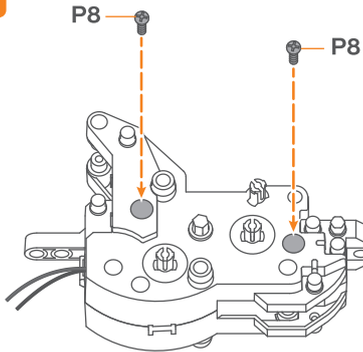
6



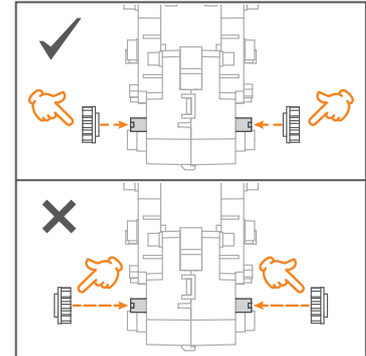
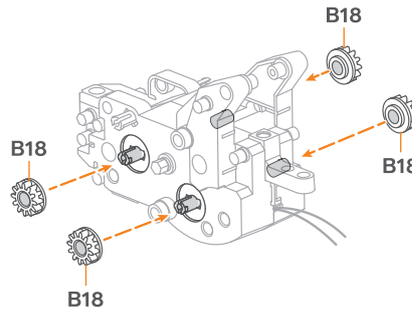
7



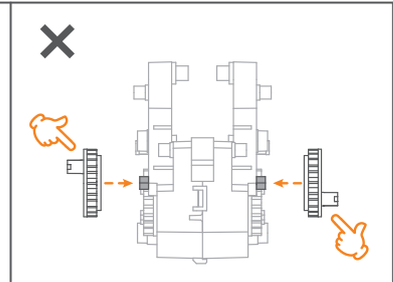
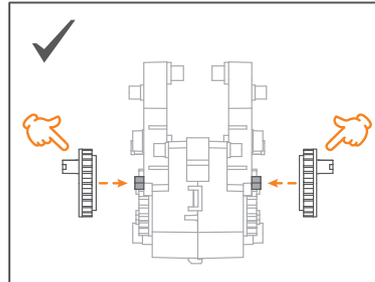
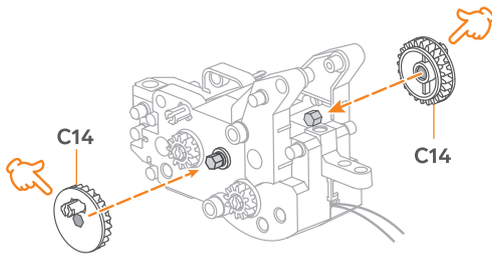
8



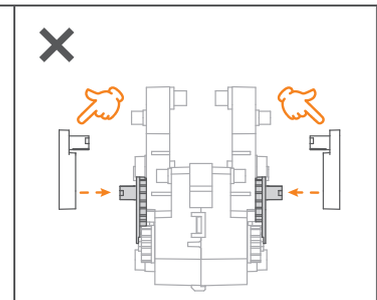
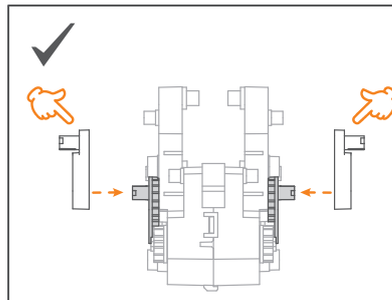
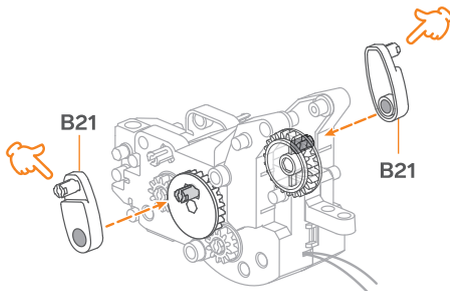
9



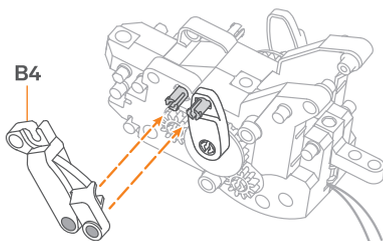
10



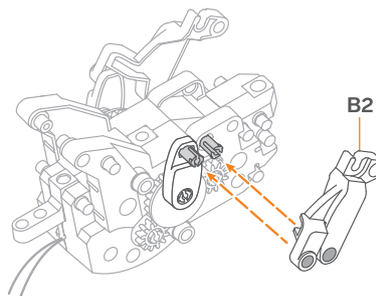
11



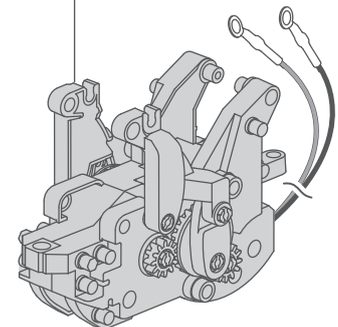
12



13



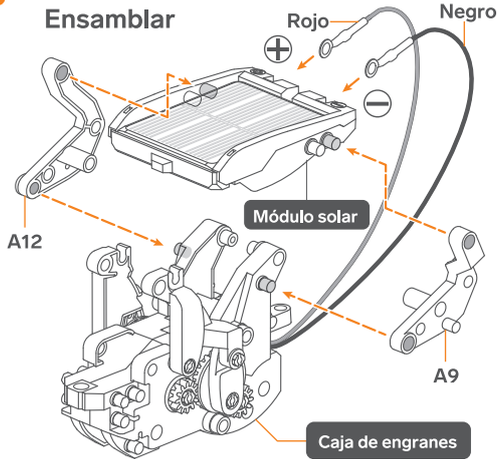
Caja de engranes



## PROBAR LA CAJA DE ENGRANES

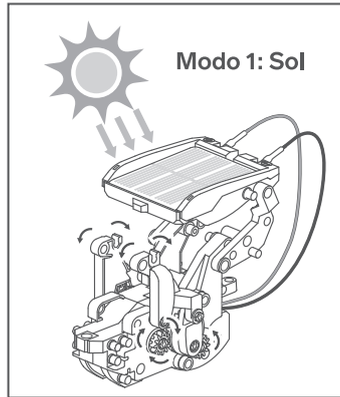
1

Ensamblar



2

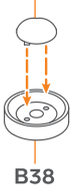
Probar



Si la caja de engranes no funciona, consulta nuevamente las páginas 5-6 para volver a ensamblarla

## ENSAMBLAR OJOS Y GARRAS

A1



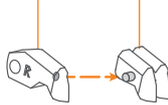
Ojos



x2

A20

A2



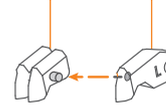
Garra derecha (R)



x2

A8

A13



Garra izquierda (L)

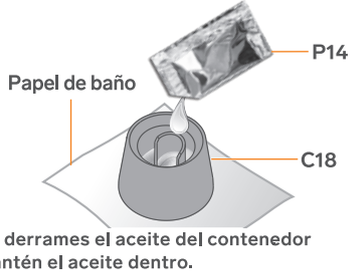


x2

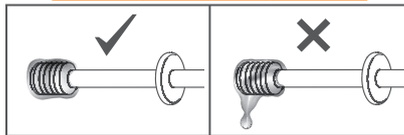
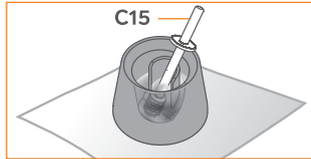
## ENSAMBLAR EL MÓDULO HIDRÁULICO

1

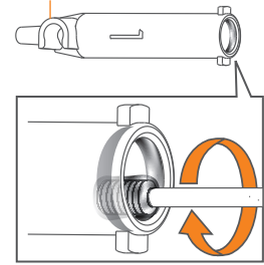
Cómo engrasar las partes



C15

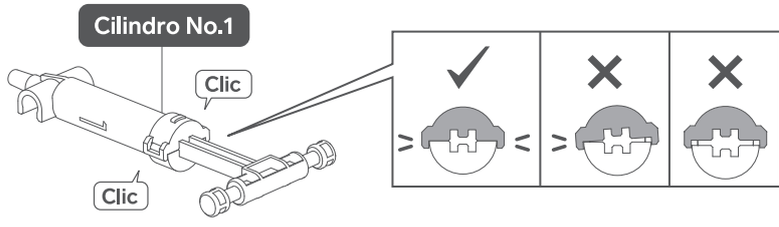
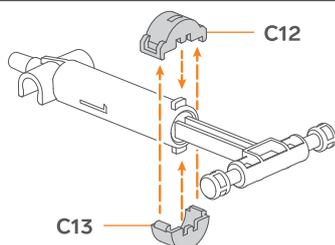
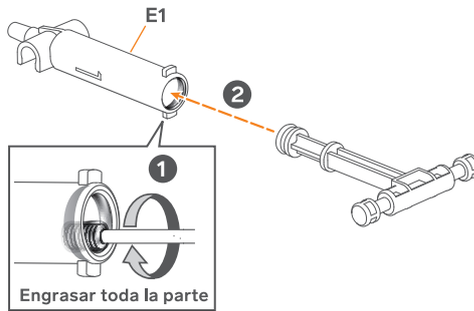
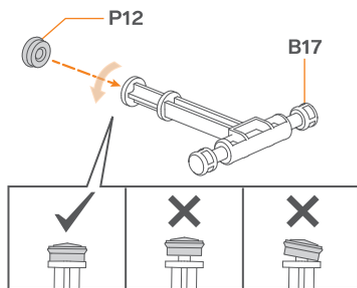


E1



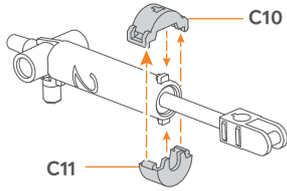
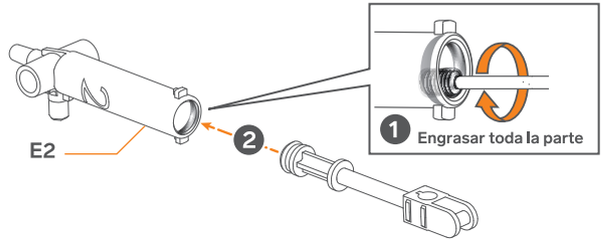
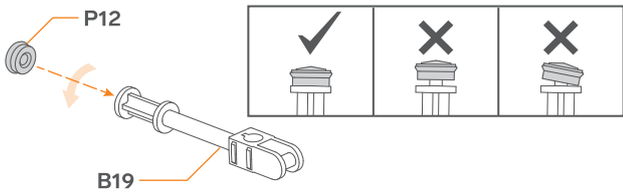
2

Ensamblar el cilindro No.1

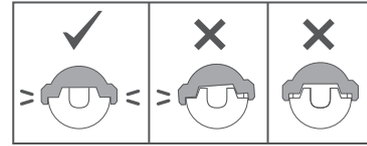
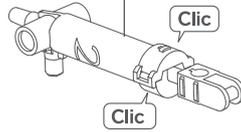


3

Ensamblar el cilindro No.2



Cilindro No.2

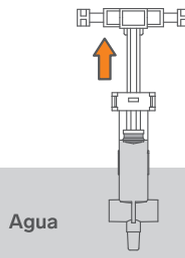


4

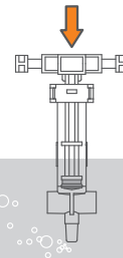
Cómo llenar el cilindro No. 1 con agua



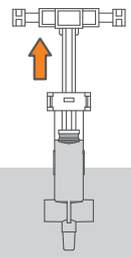
1 Jala el pistón (como se muestra a continuación)



2 Empuja el pistón hasta el fondo.

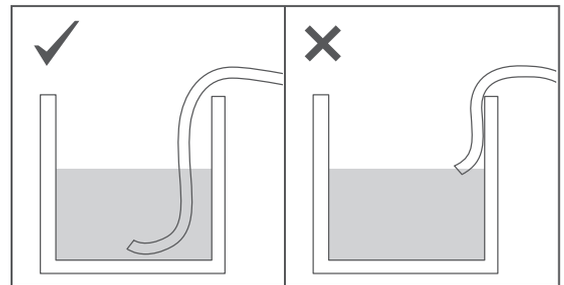
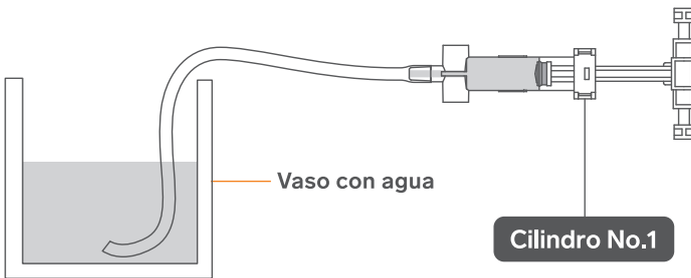
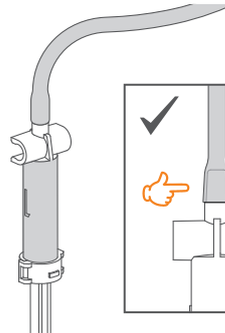
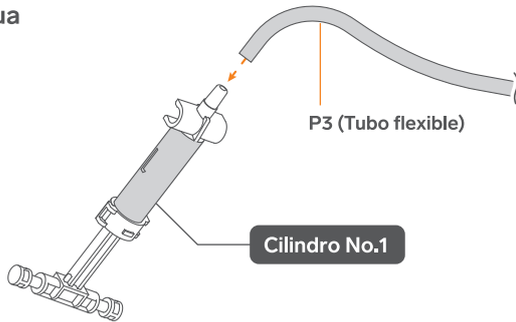


3 Realiza el paso 1 para llenar el cilindro con agua.

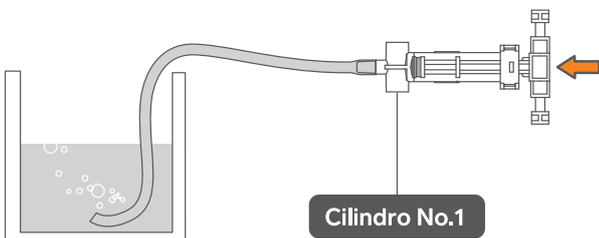


5

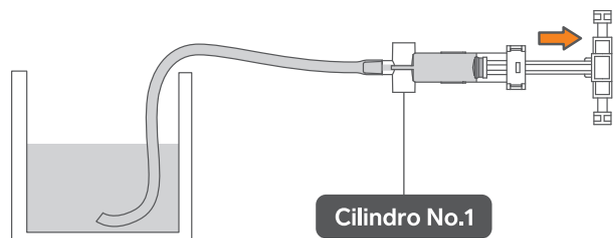
Llena el cilindro No. 1 y el tubo flexible con agua



Empuja hasta el tope



Jala completamente



**6** Llena el cilindro No. 2 con agua

**7** Empuja el pistón hasta el fondo del cilindro No.2

**Módulo hidráulico**

✓

✗

### PROBAR EL MÓDULO HIDRÁULICO

**Cilindro No.1**    **Cilindro No.2**

Empuja hasta el tope

Si el módulo hidráulico experimenta fallas, regresa a las páginas 8-9, pasos 4-7 y llena el cilindro con agua

### 👉 ¡ADVERTENCIAS PARA EL MÓDULO HIDRÁULICO!

**Advertencia 1 :** Asegúrate de que el módulo hidráulico no presente fallas, antes de ensamblar cada modelo.

**Advertencia 2 :** Durante el montaje de cada modelo, no empujes ni tires del cilindro No. 2 cuando el módulo hidráulico esté instalado.

Ejemplo: Avestruz

✗

✗

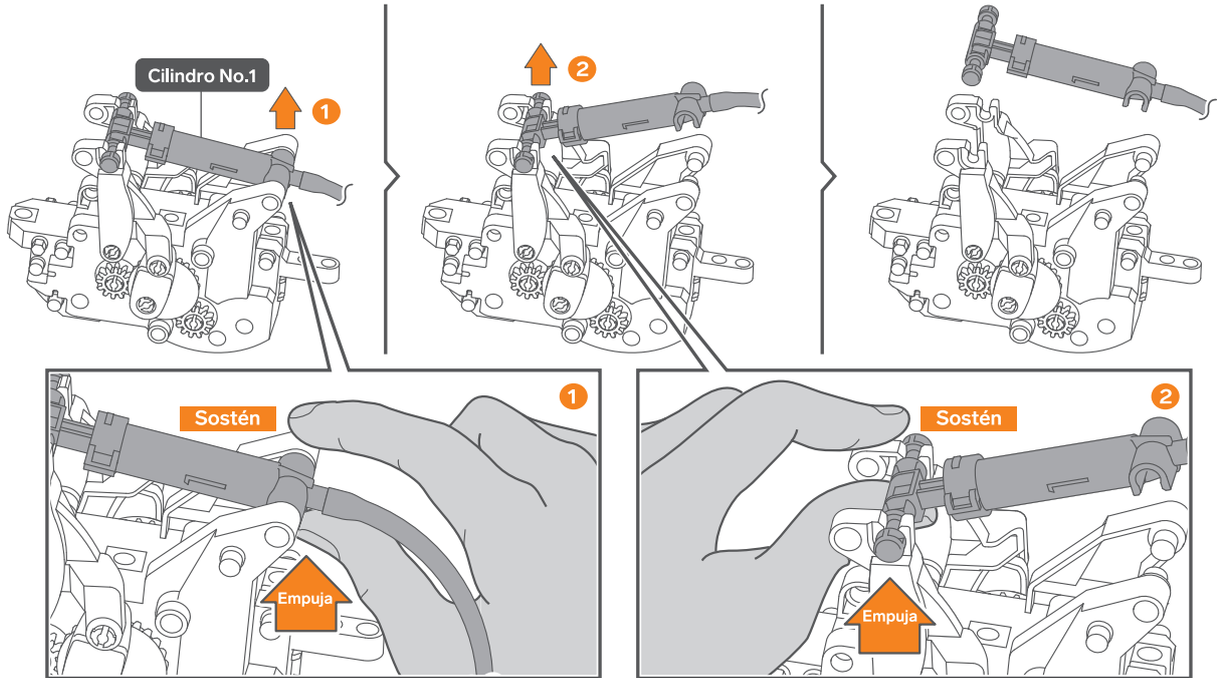
Exceso de aire

Fuga de agua

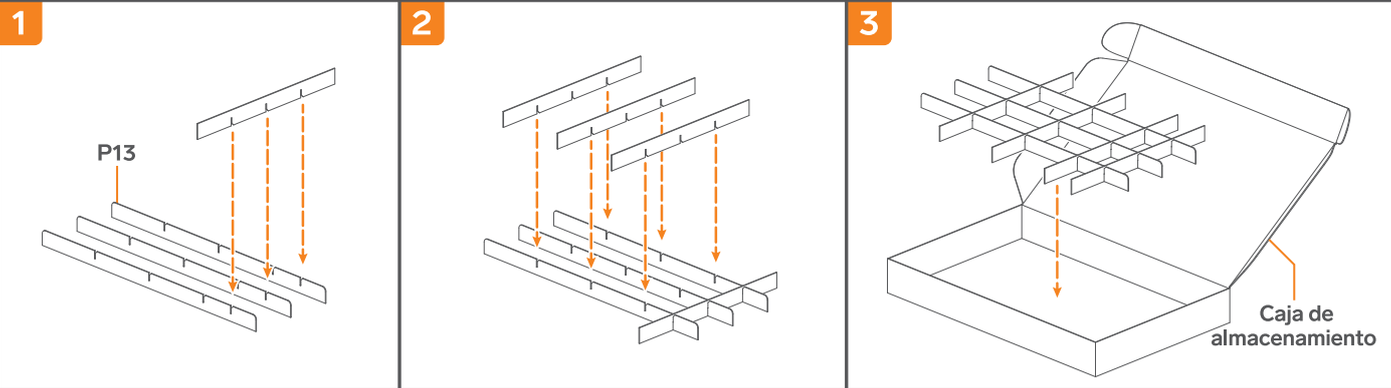
En estos casos, regresa a las páginas 8-9, pasos 4-7, y llena el cilindro con agua

**Advertencia 3 :** Para desmontar, primero saca el cilindro No. 1 con cuidado, y luego el cilindro No. 2

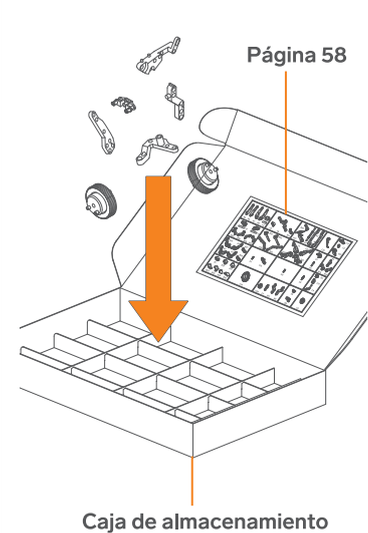
**Sugerencia:** Desmonta el cilindro No.1



### ENSAMBLAR LA CAJA DE ALMACENAMIENTO



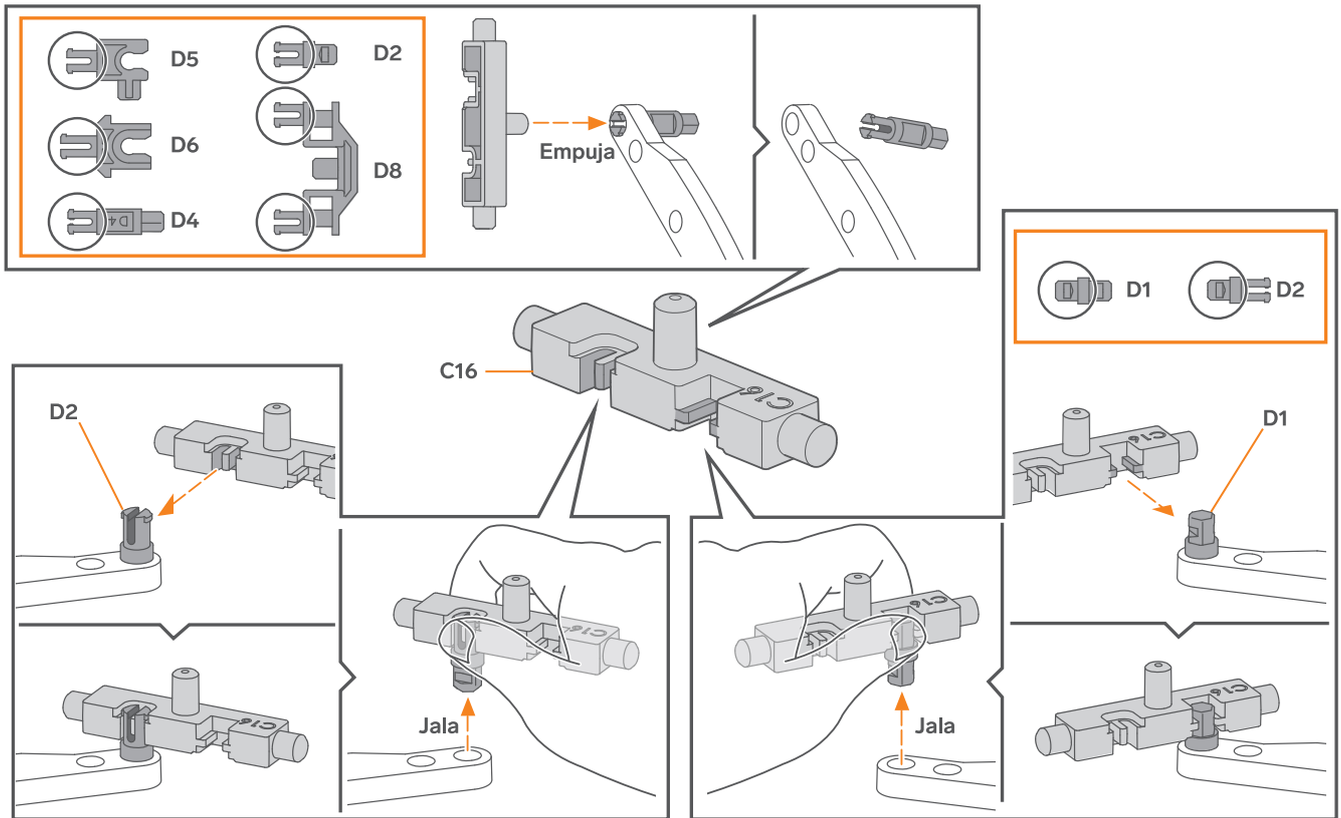
**4** Clasifica y almacena las piezas en la caja (como se indica en la imagen).



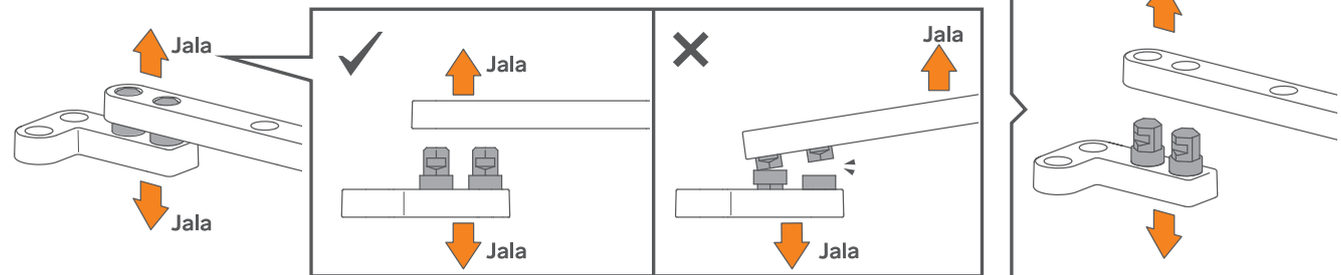
<p>B5 B6 B7 B8 Ojo x2</p>	<p>C5 x2 C6 x2 B14 x4</p>	<p>B22 A3 A7 D9 D7 D4 x6 C17 C2 x4 B32</p>
<p>Garra (R) x2 Garra (L) x2 B35 B34 B36 B37</p>	<p>B20 x2 B33 x2 A15 A16</p>	<p>D2 x22 C22 x4 A4 x4 B16 B15</p>
<p>A10 A11 B27 A9 A12 B28</p>	<p>D1 x44 C16</p>	<p>C4 C8 A18 A19 D3 x11 D6 x2 C21 x2 C9 x2</p>
<p>B1 x2 B12 B13 B23 B24 B29 B30</p>	<p>C19 x4</p>	<p>C20 x2 C7 x6 B11 B9 D5 x4 D8 C3 x4</p>

## Cómo usar la herramienta de asistencia C16

### 1. Desarma las piezas de plástico.

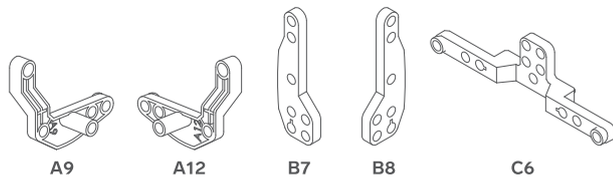
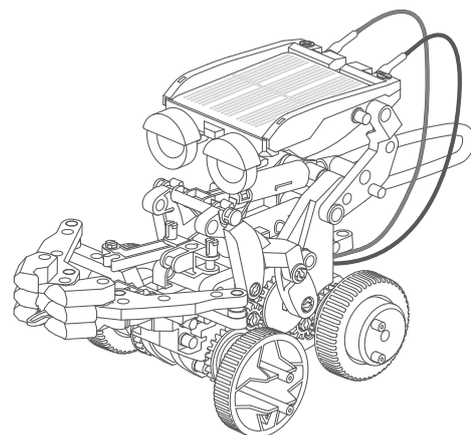


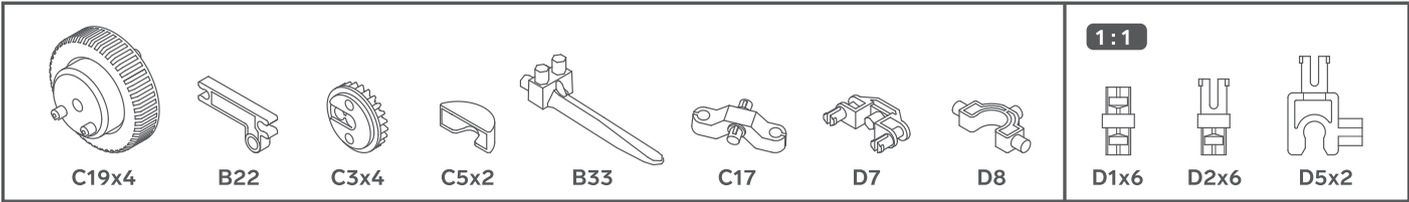
### 2. Jala y libera las piezas



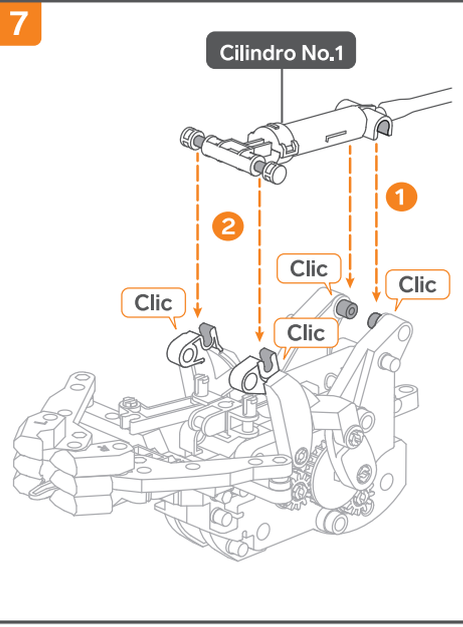
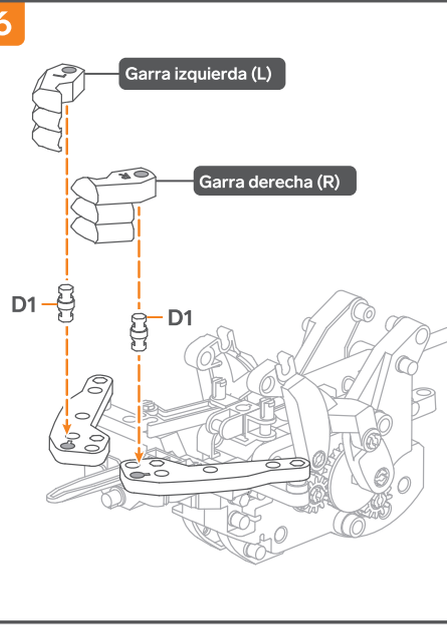
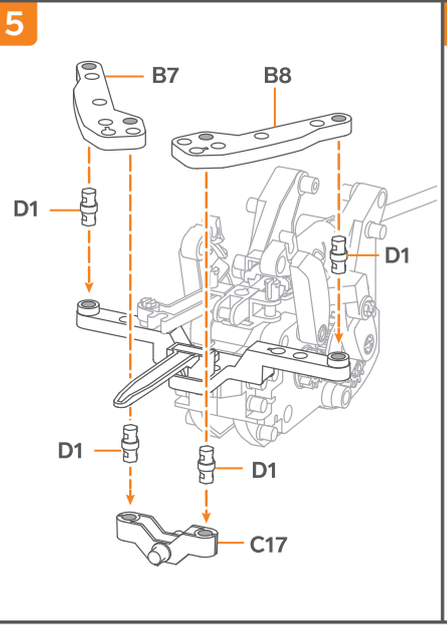
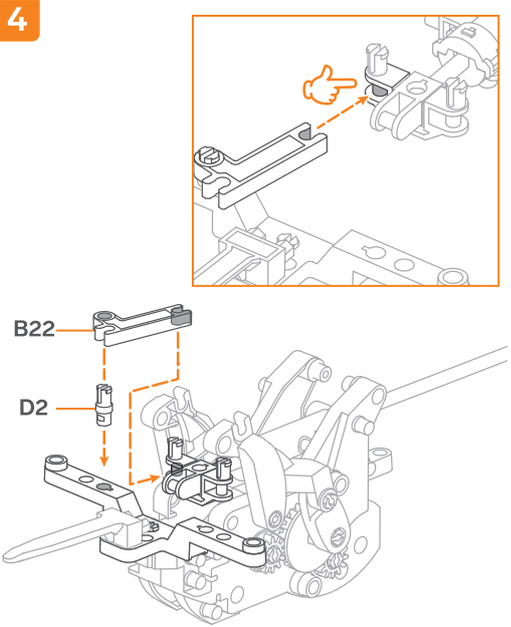
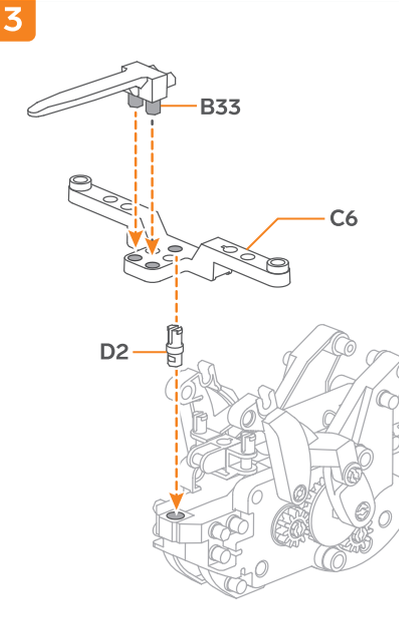
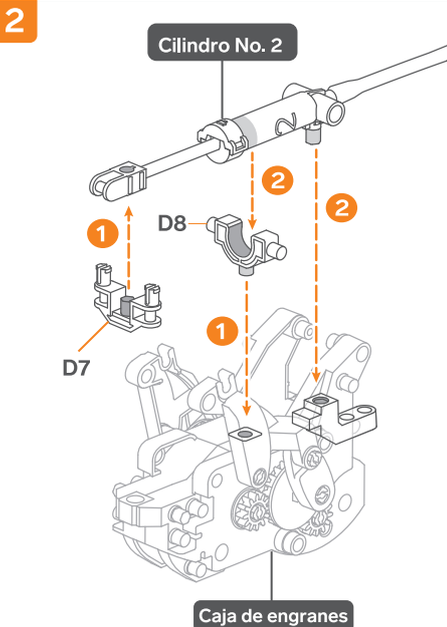
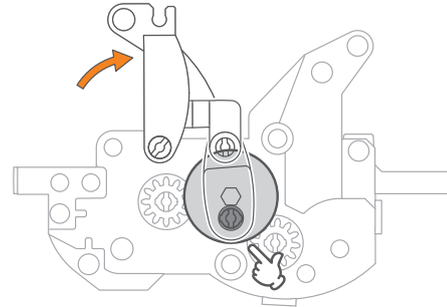
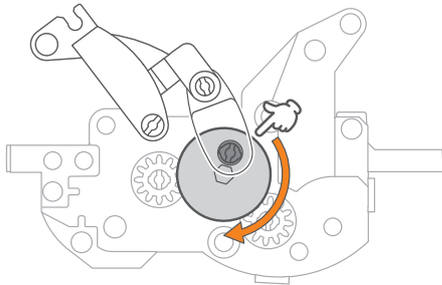
## (1) TROTAMUNDOS

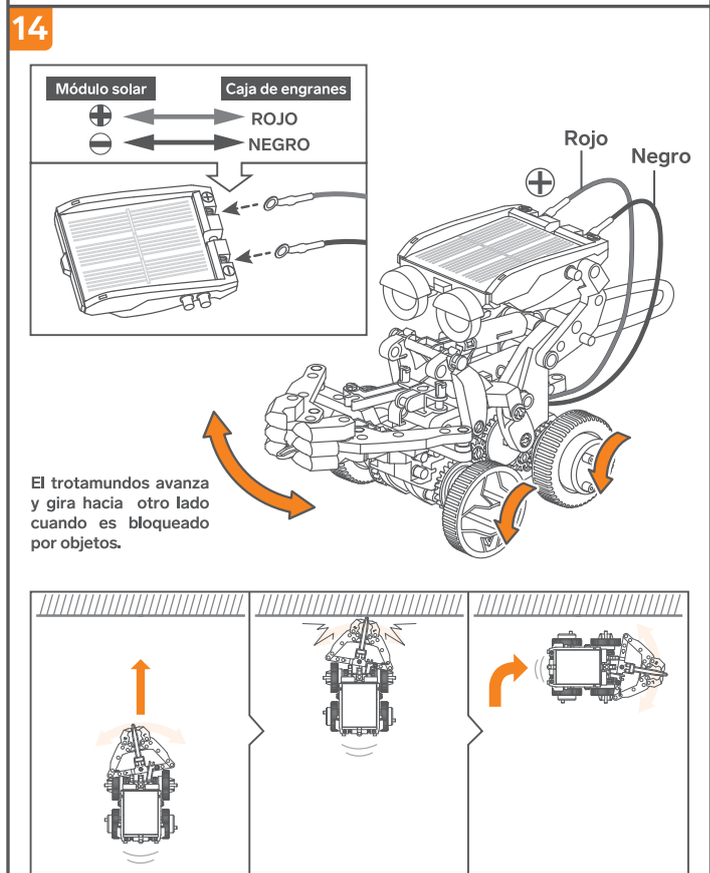
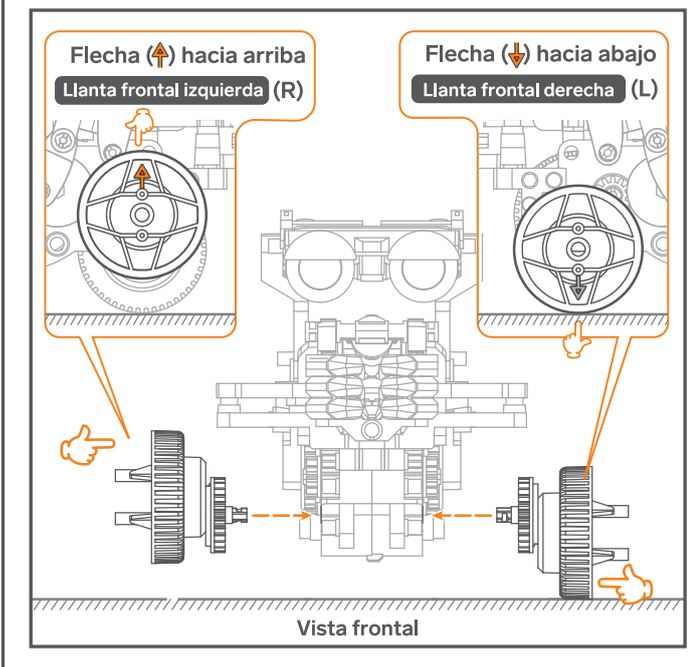
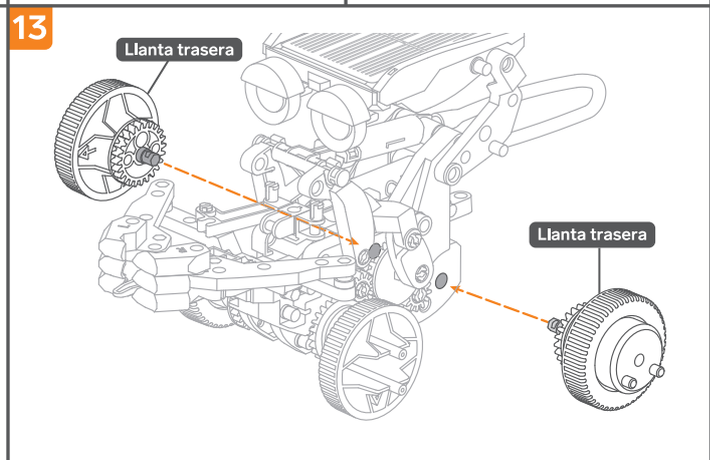
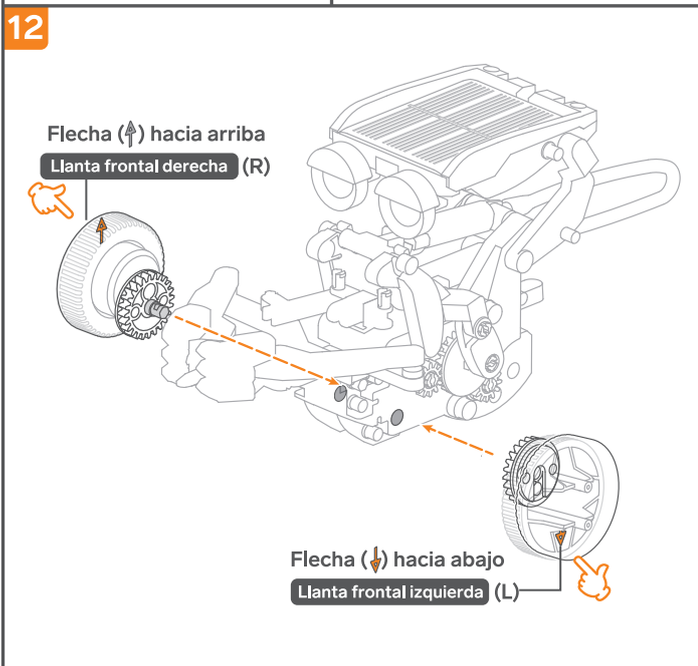
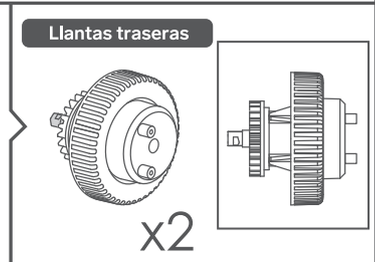
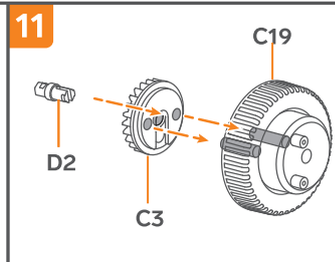
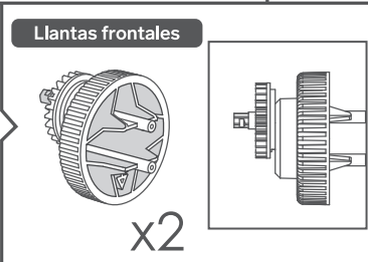
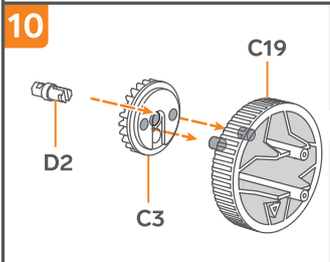
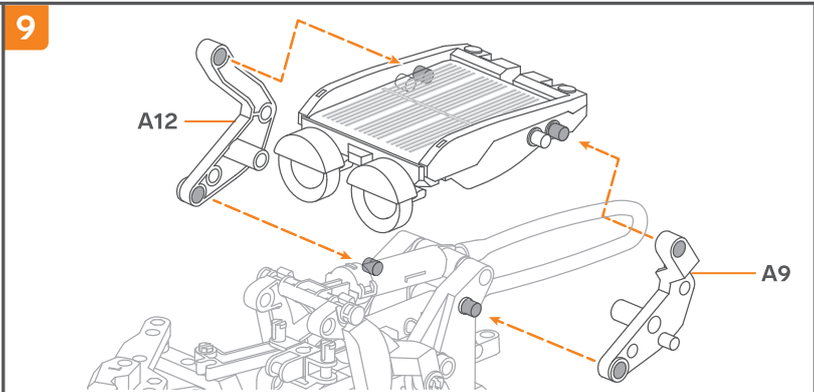
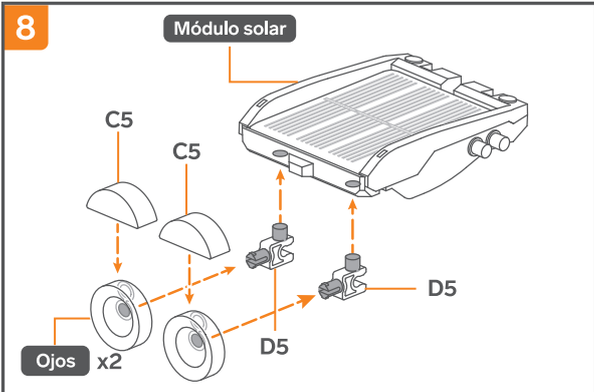
⚠ Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua





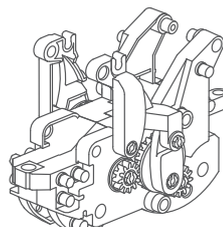
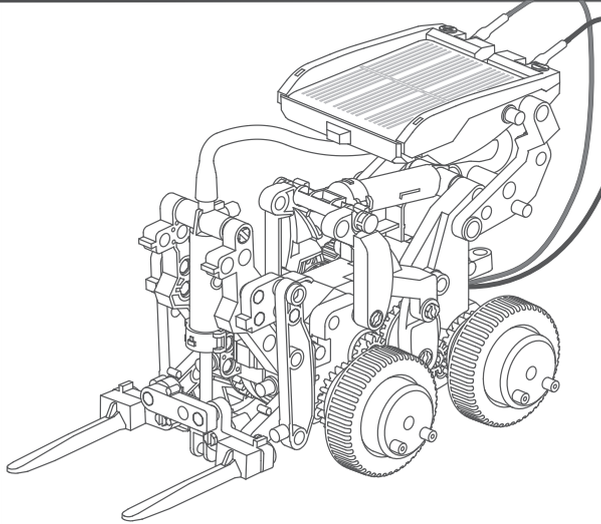
**1** Antes de ensamblar, ajusta las piezas (como se muestra a continuación).



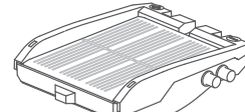


## (2) MONTACARGAS

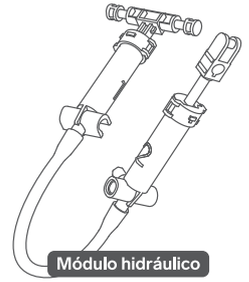
! Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.



Caja de engranes



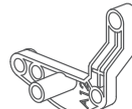
Módulo solar



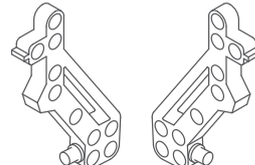
Módulo hidráulico



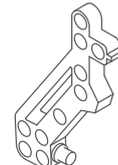
A9



A12



A18



A19



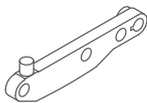
B36



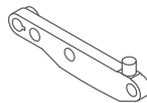
B37



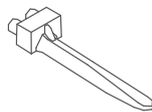
C19x4



B5



B6



B20x2



C21x2



C3x4



C7x3



D7

1:1



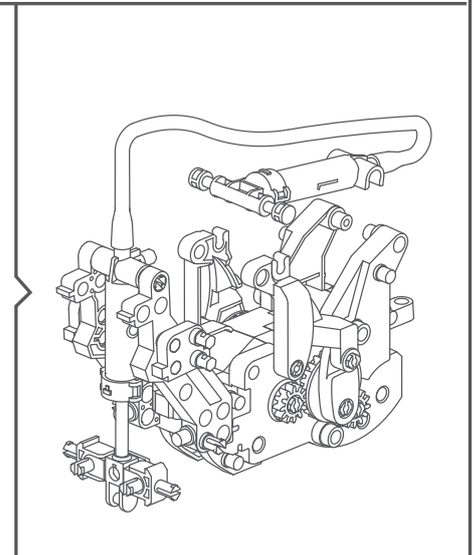
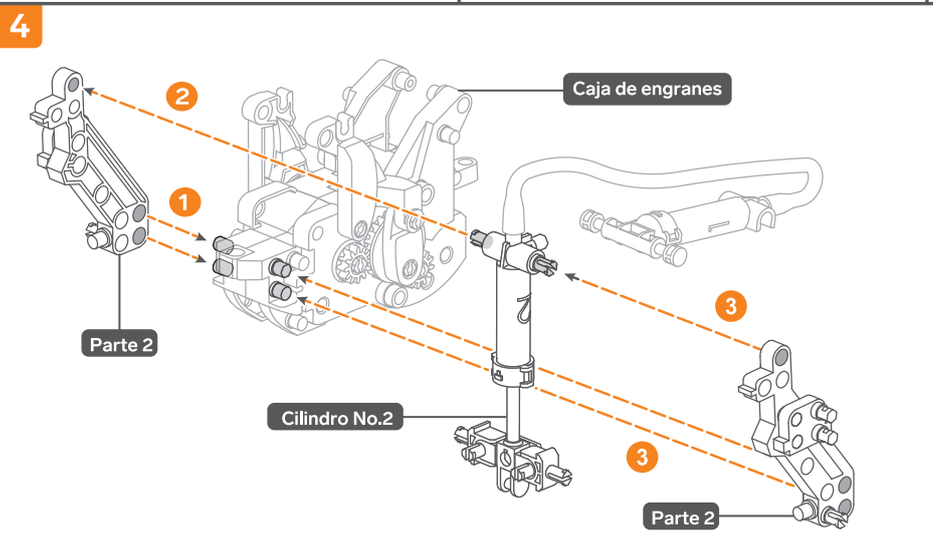
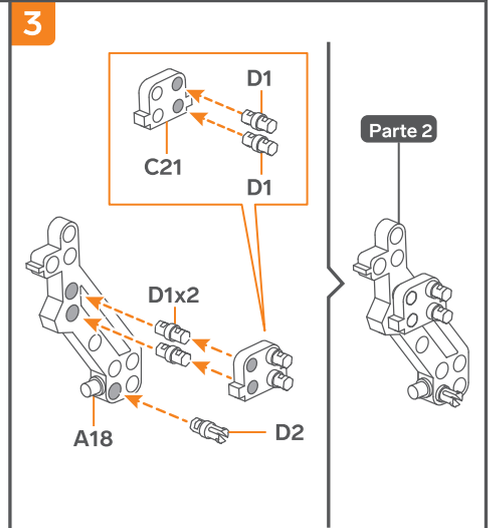
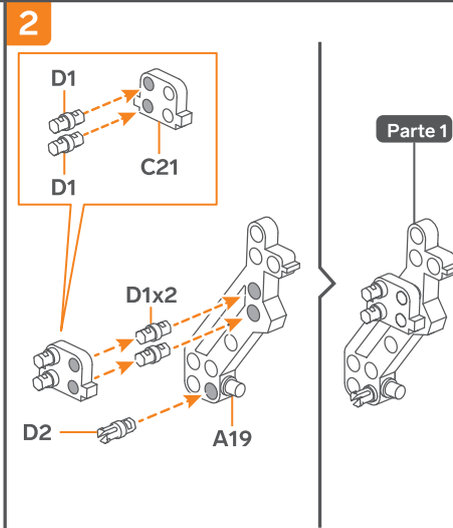
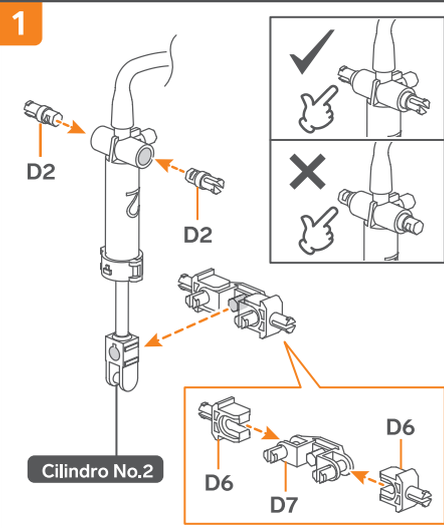
D1x10



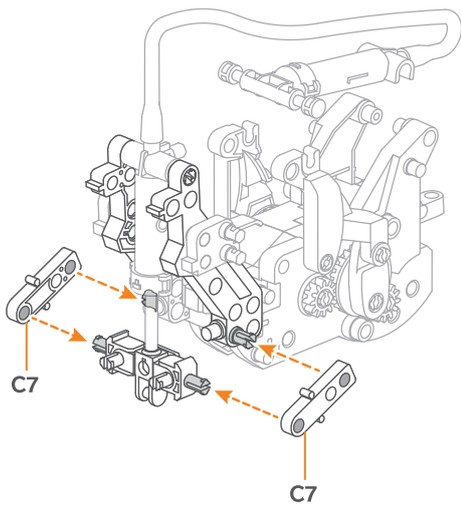
D2x8



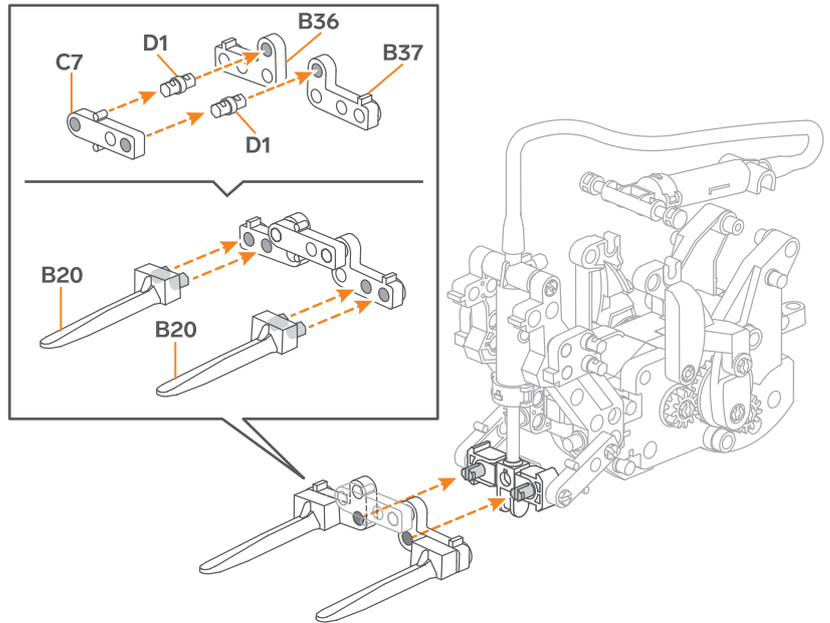
D6x2



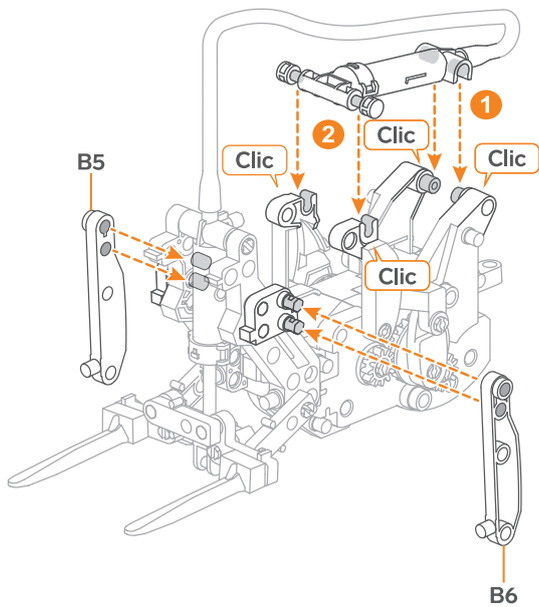
5



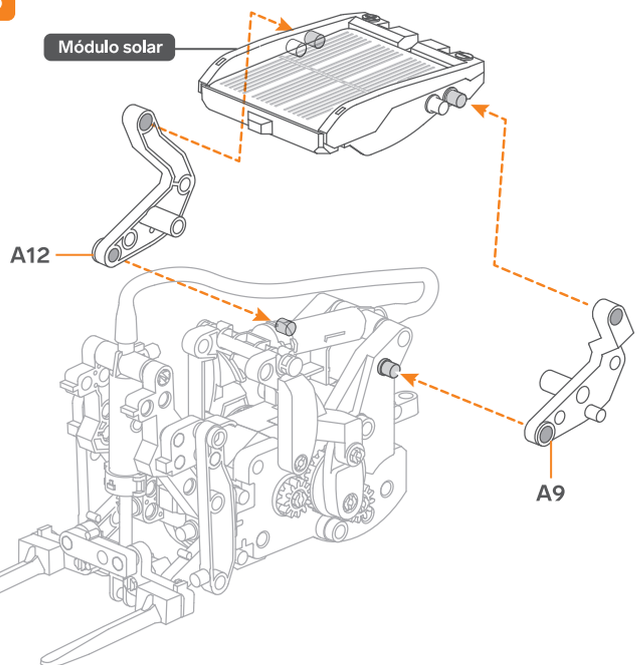
6



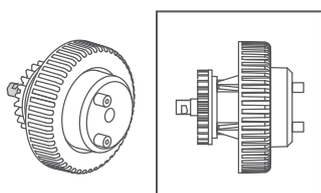
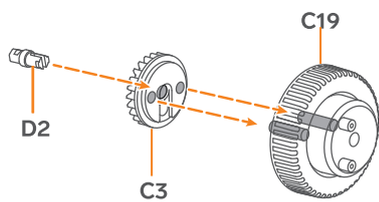
7



8

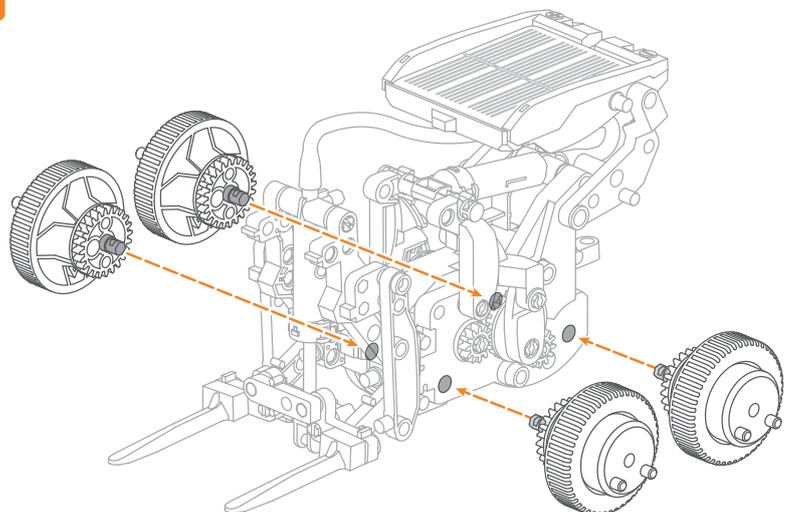


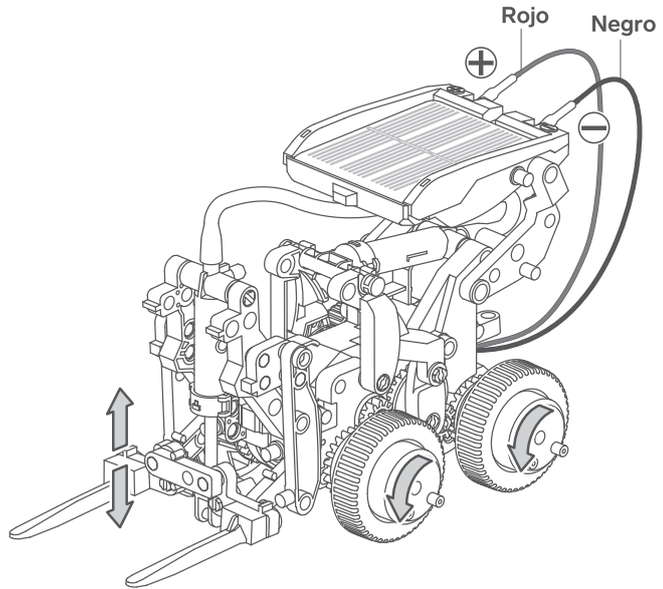
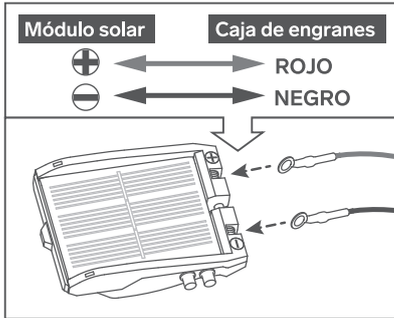
9



x4

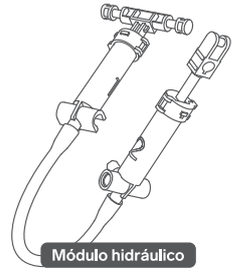
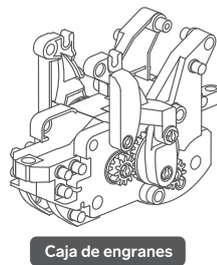
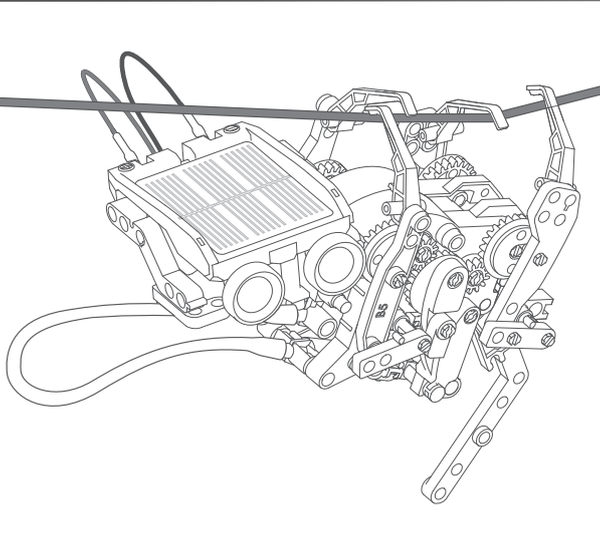
10



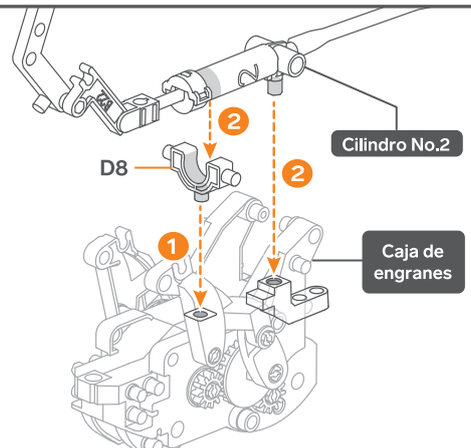
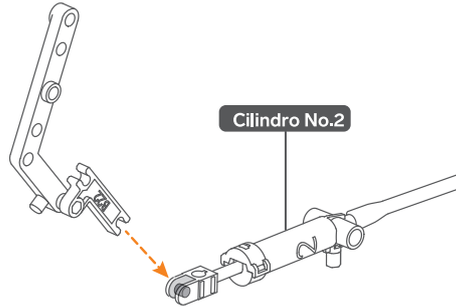
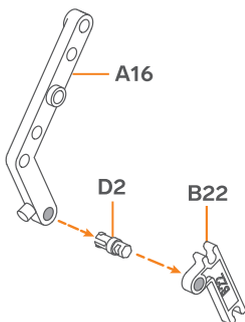
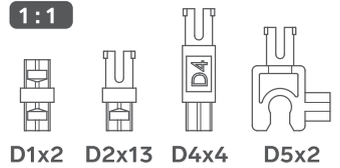
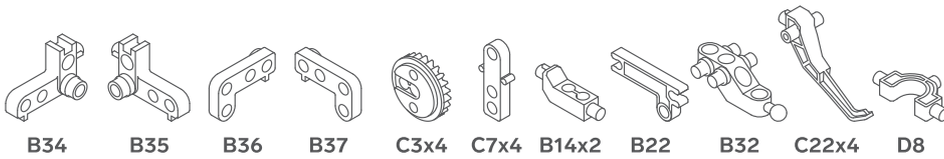
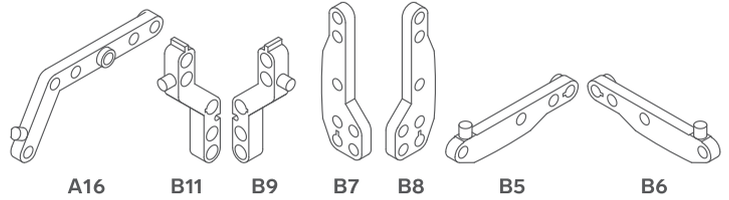


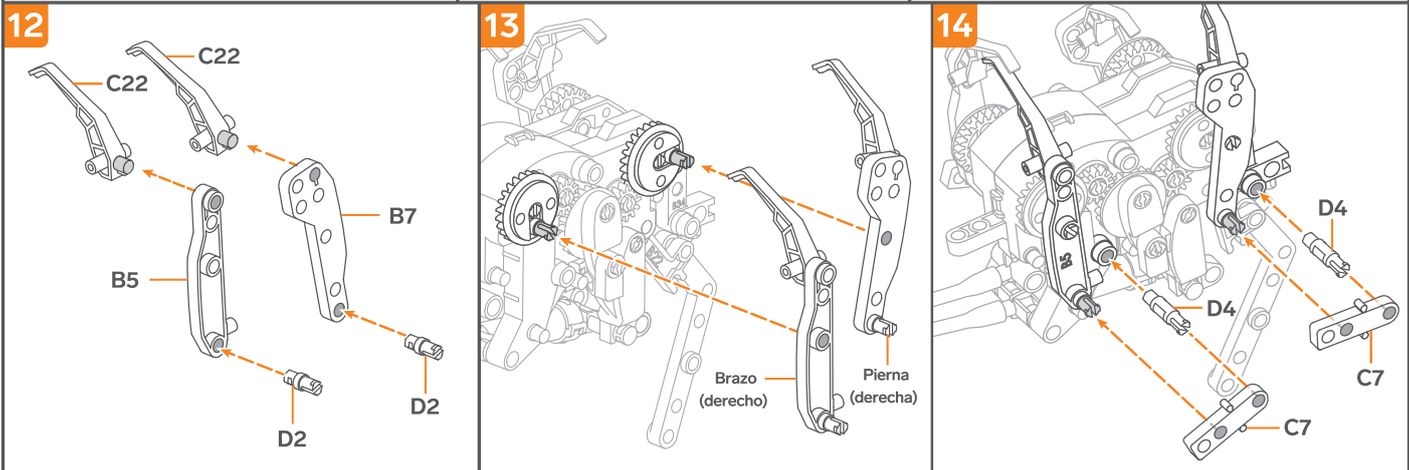
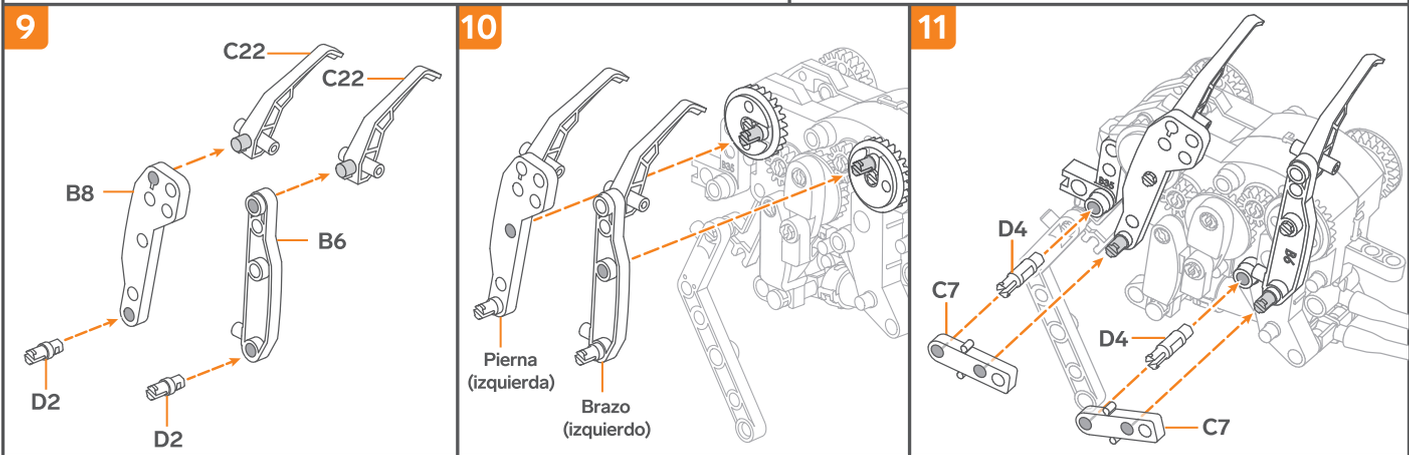
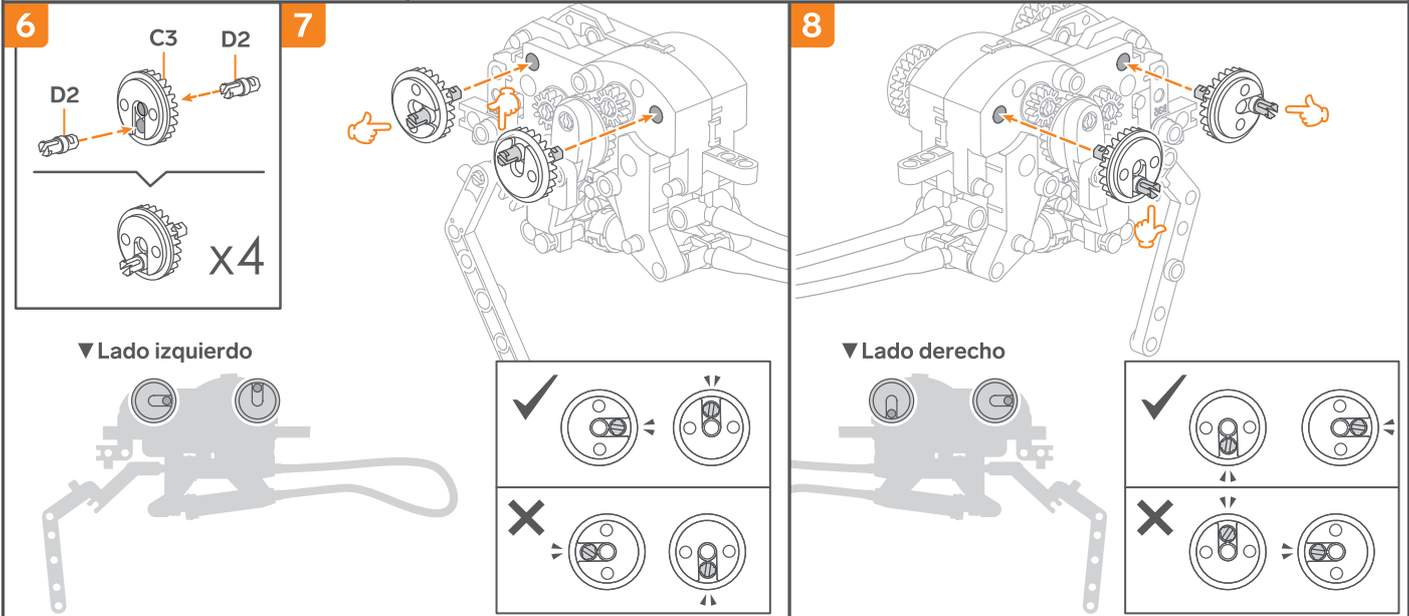
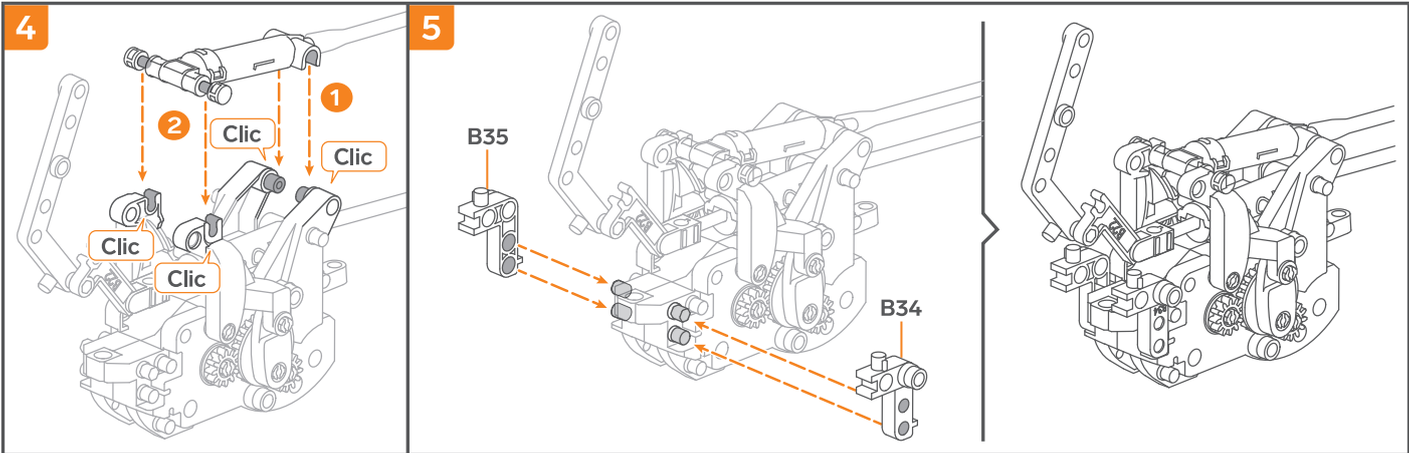
**(3) MONO**

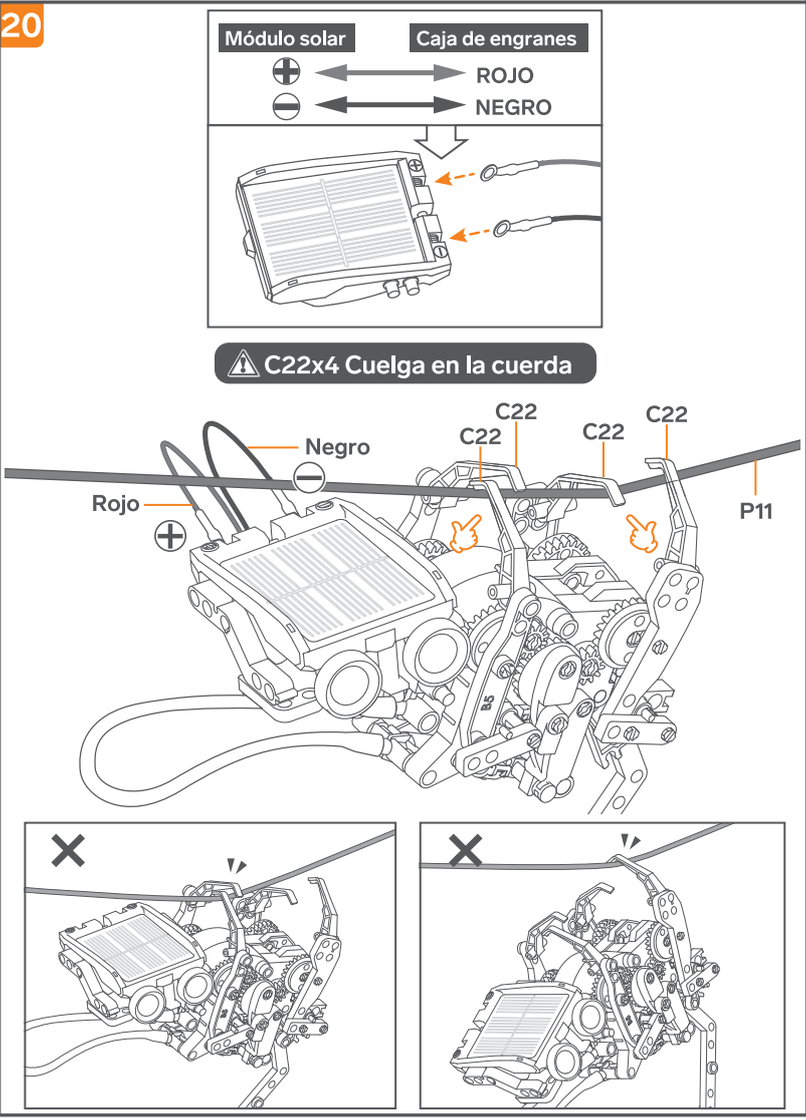
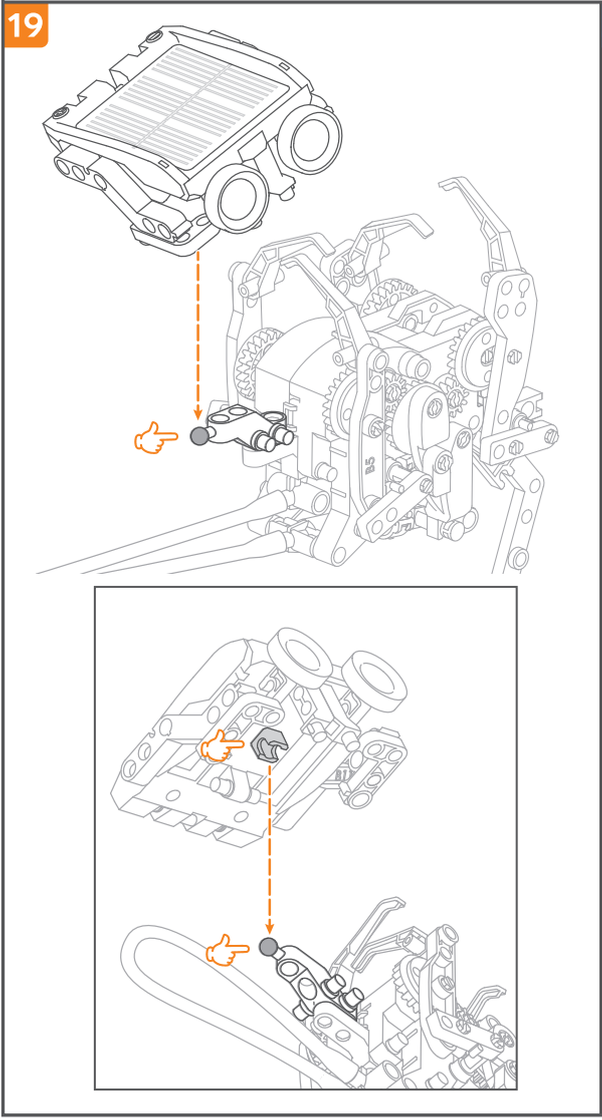
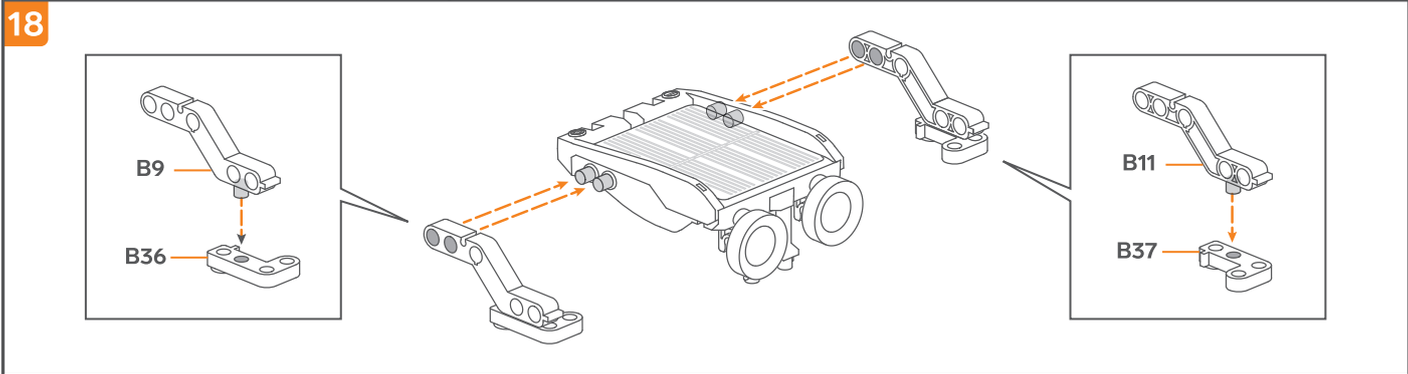
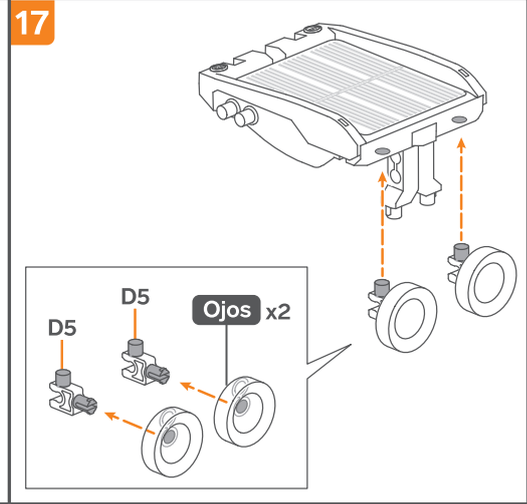
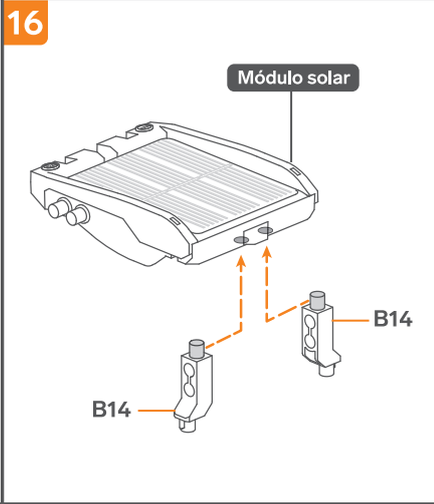
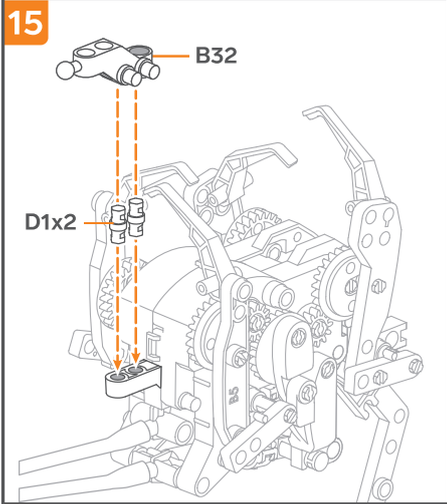
! Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua



Ojos x2

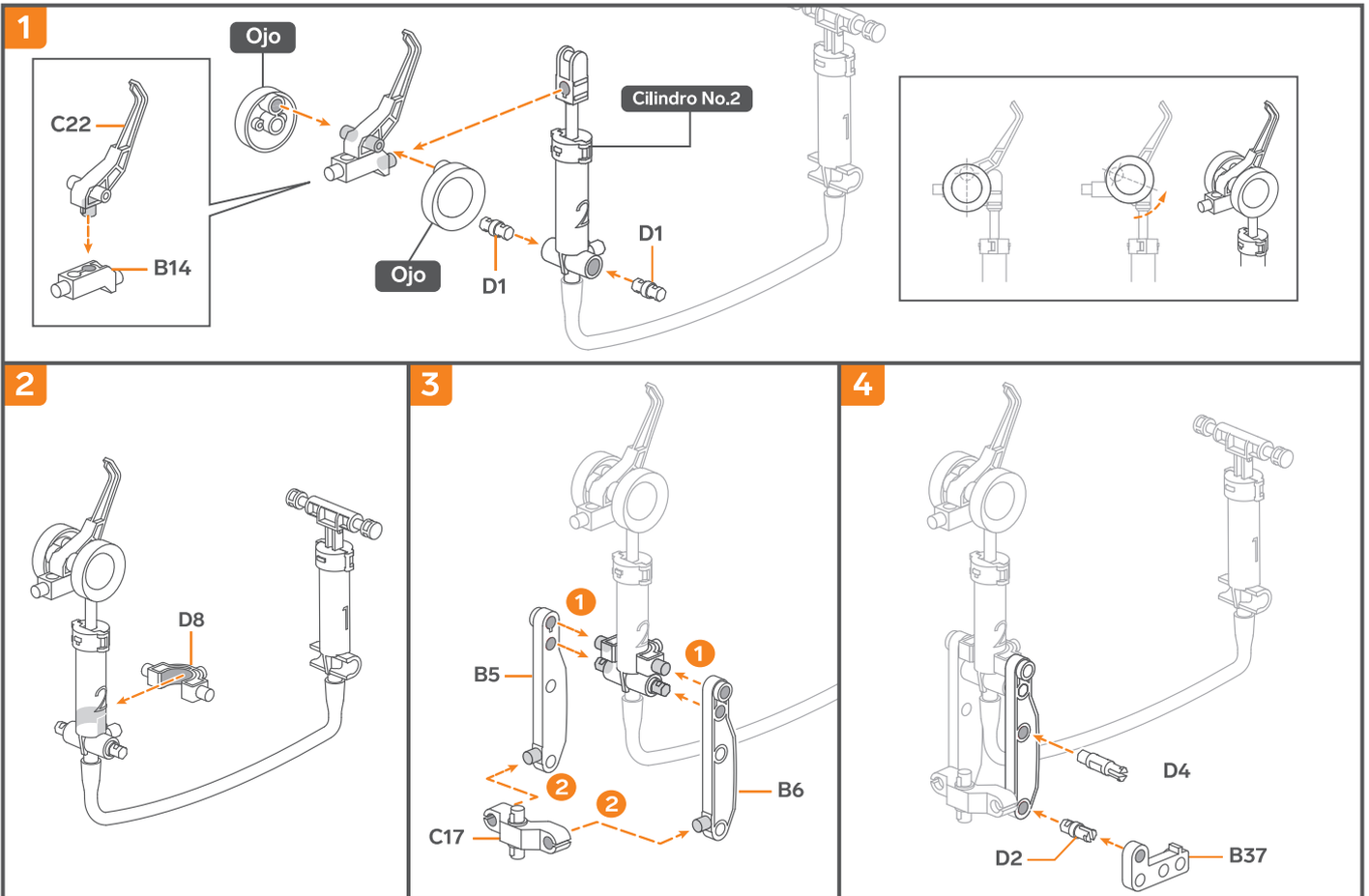
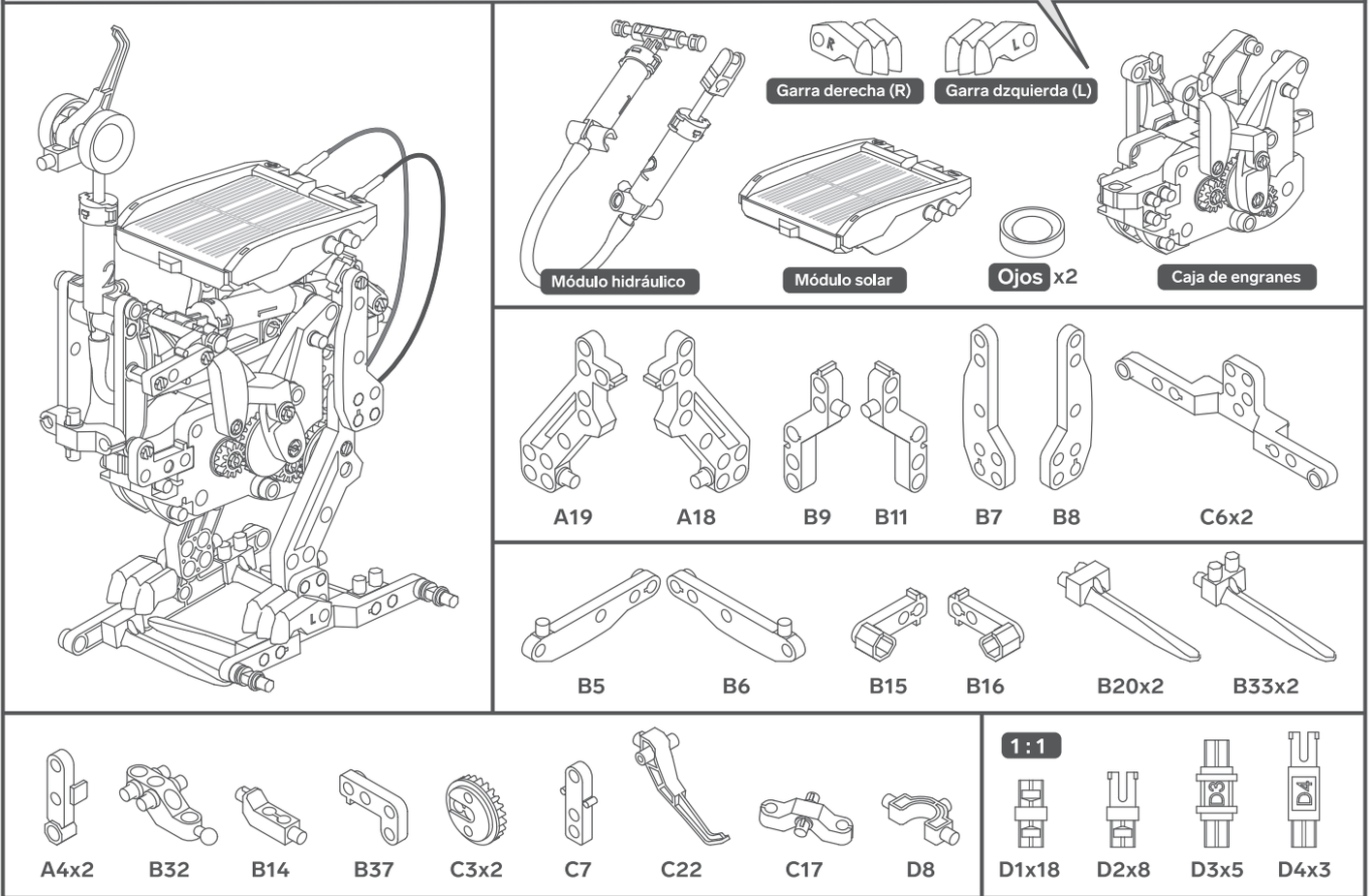


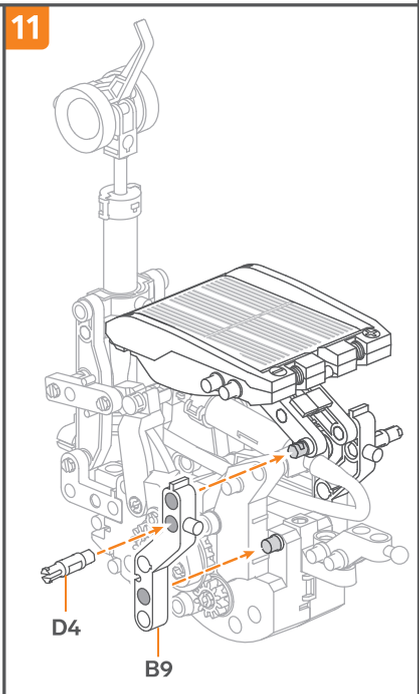
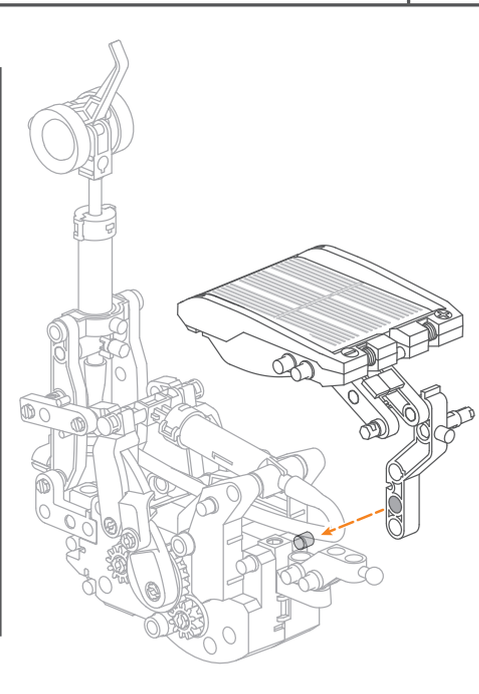
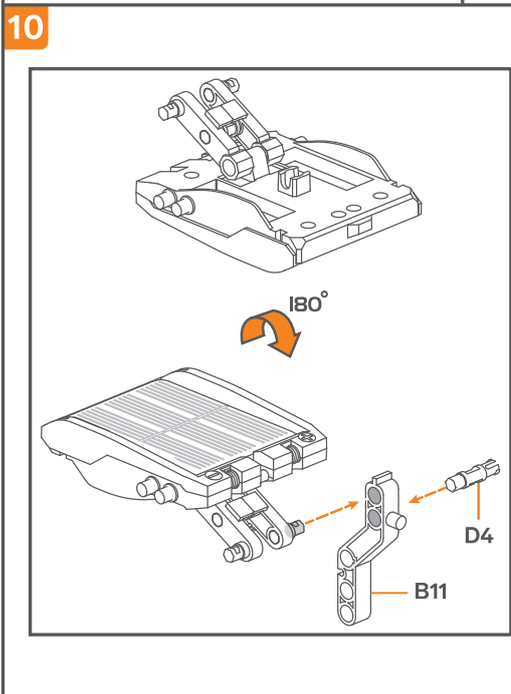
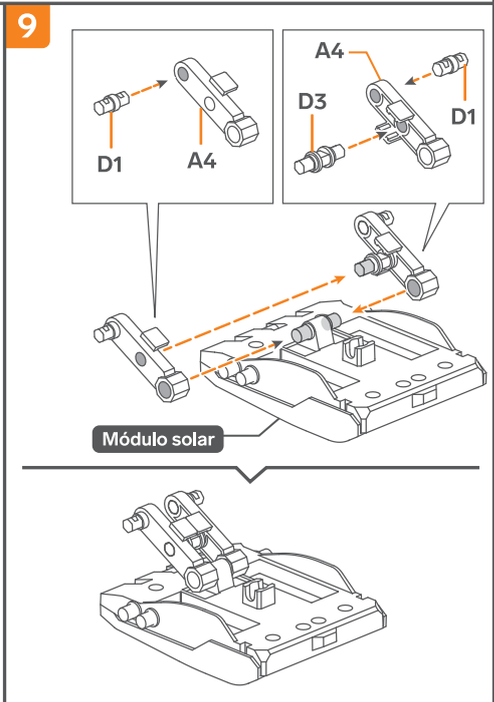
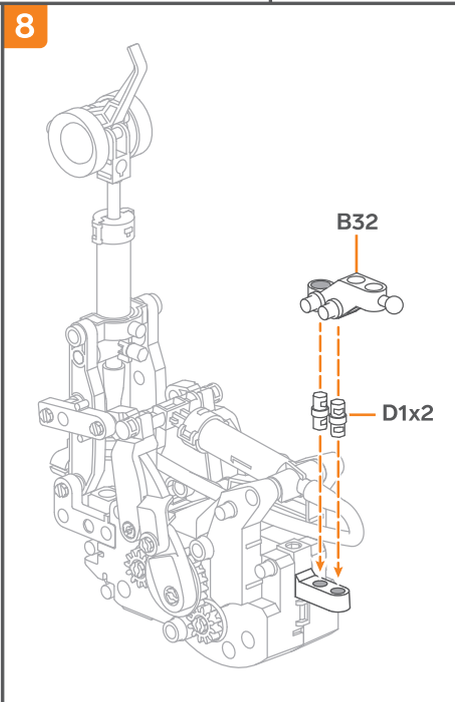
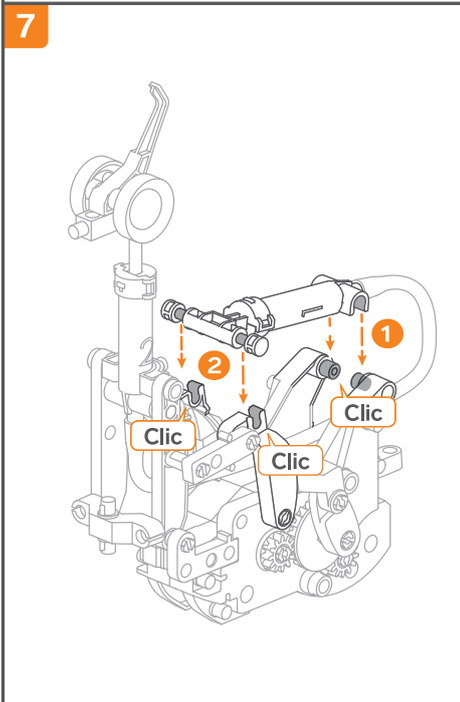
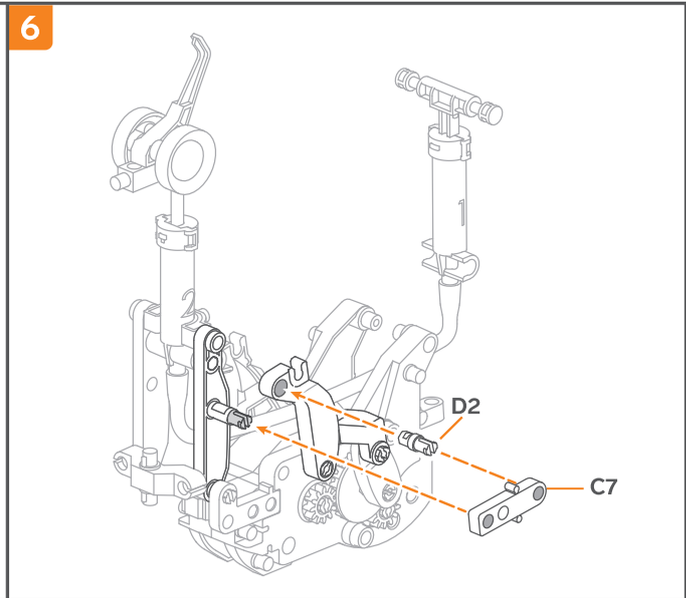
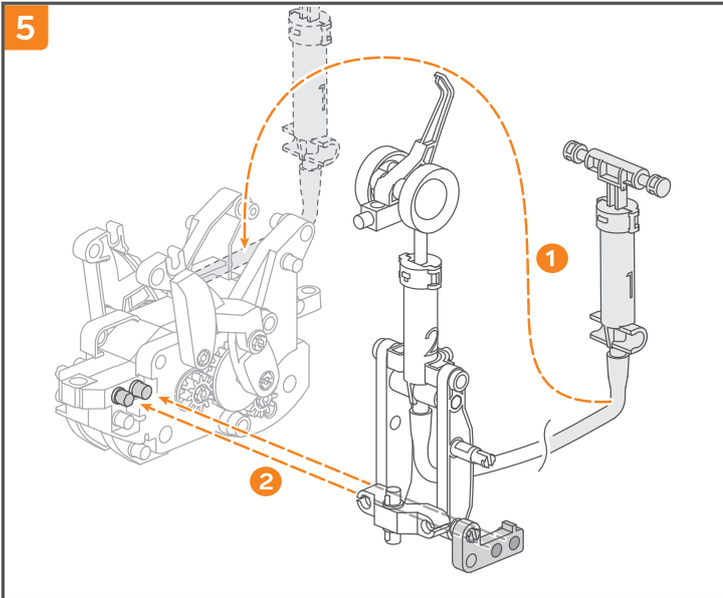




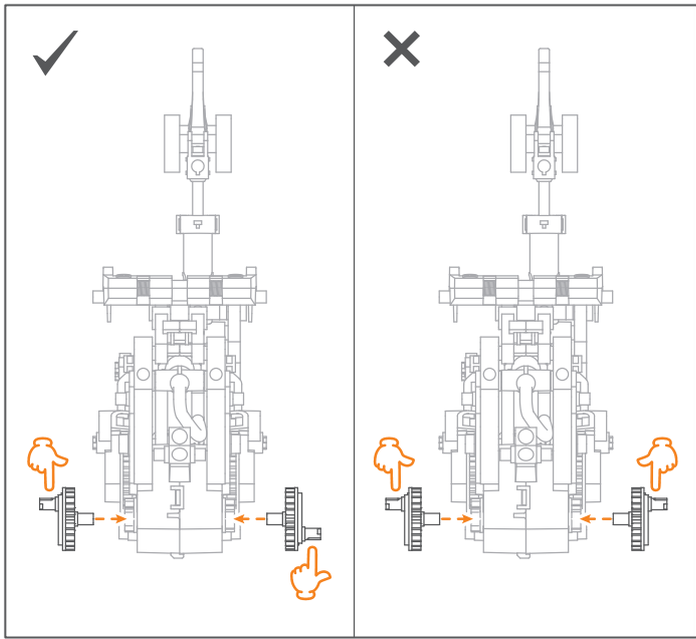
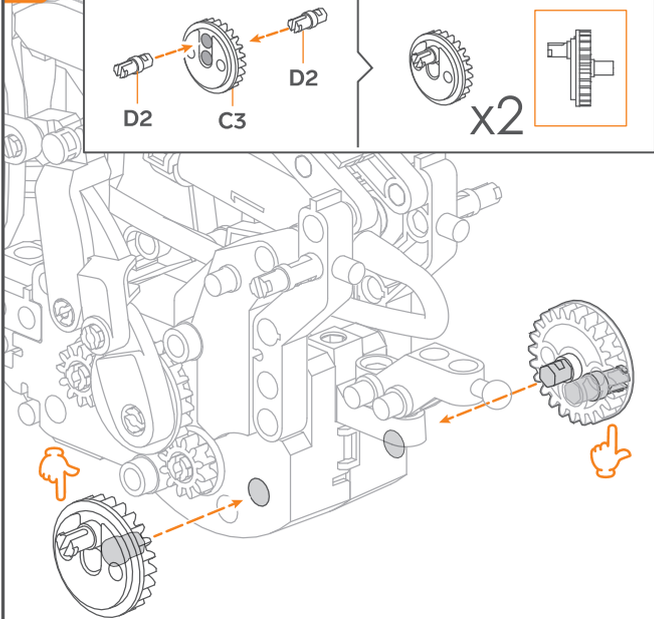
## (4) AVESTRUZ

⚠ Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.

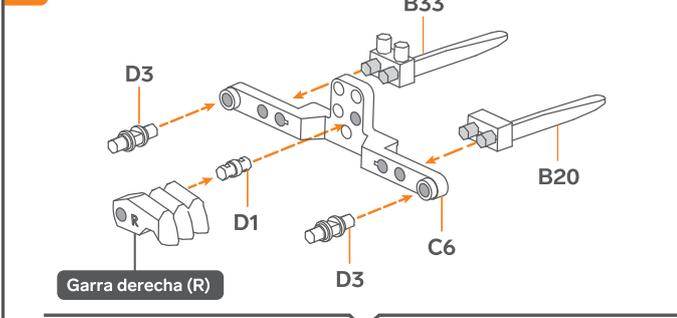




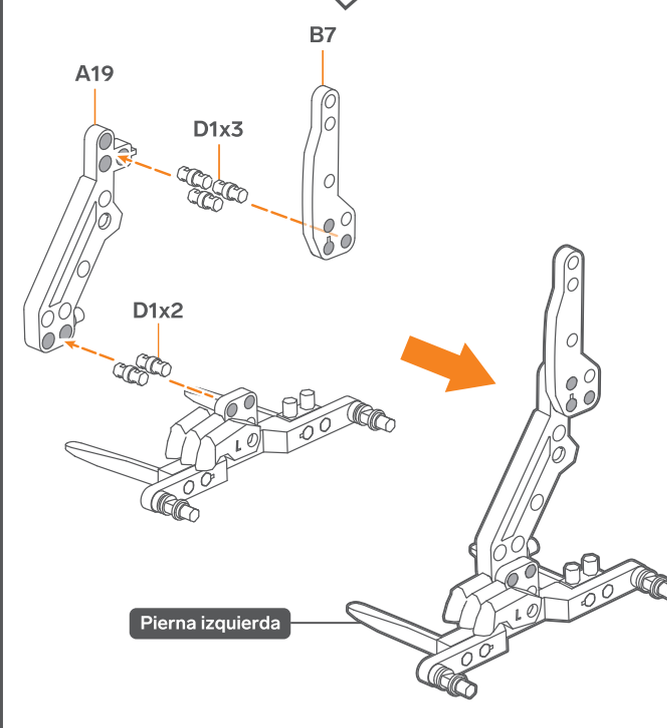
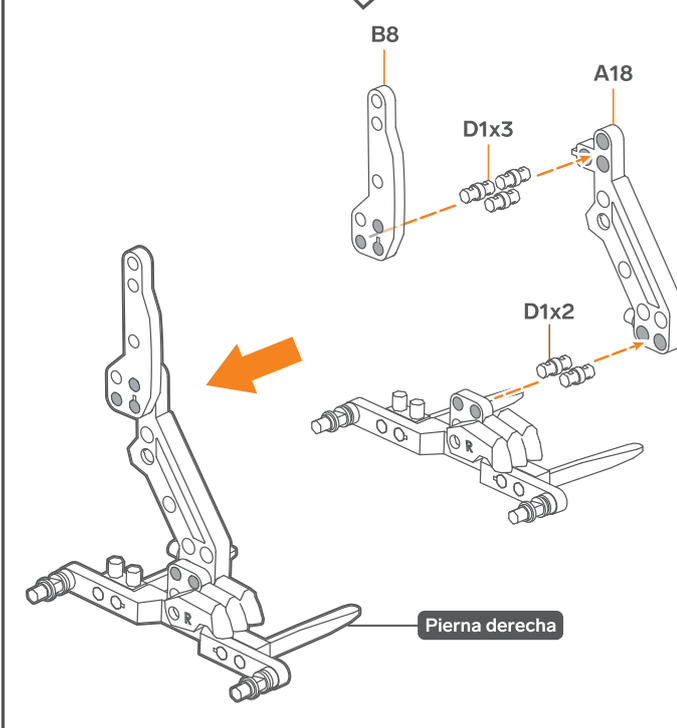
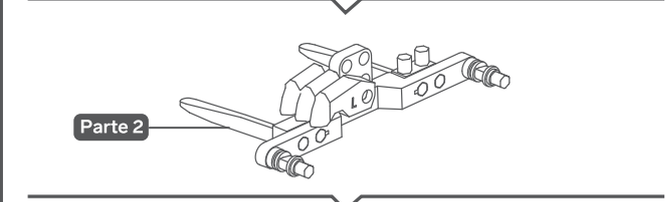
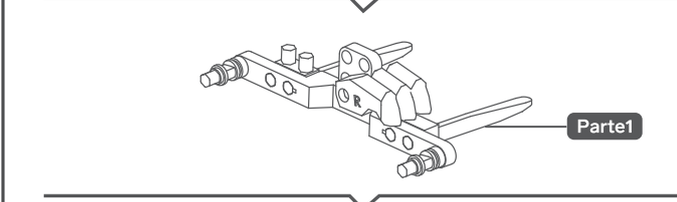
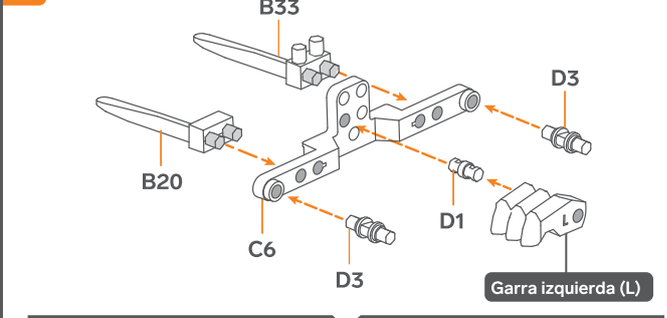
12



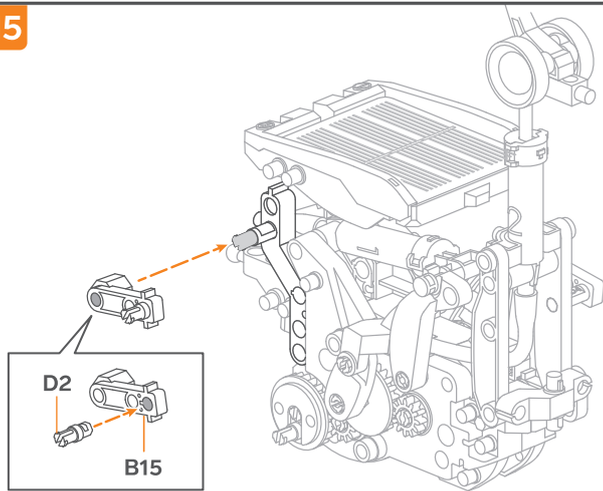
13



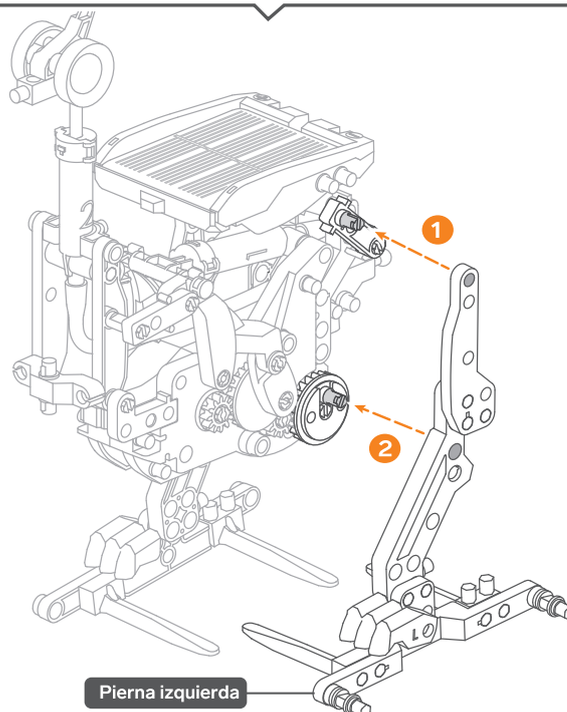
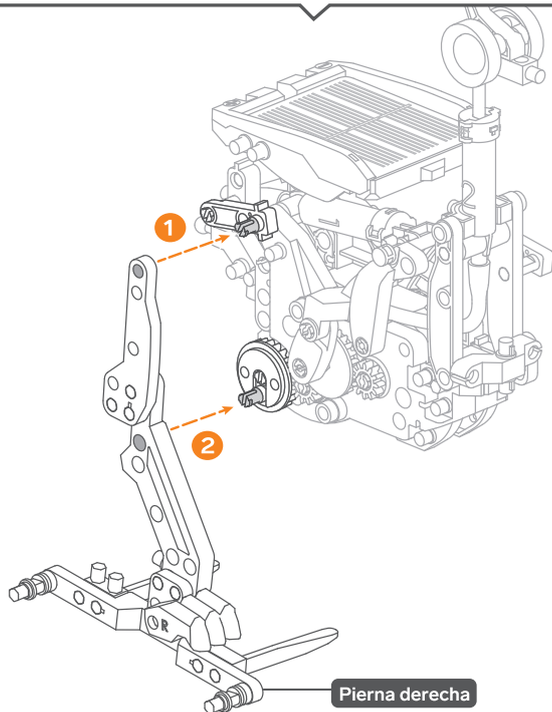
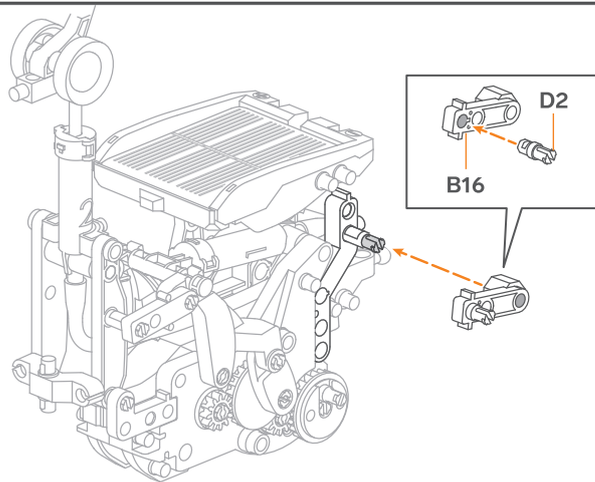
14



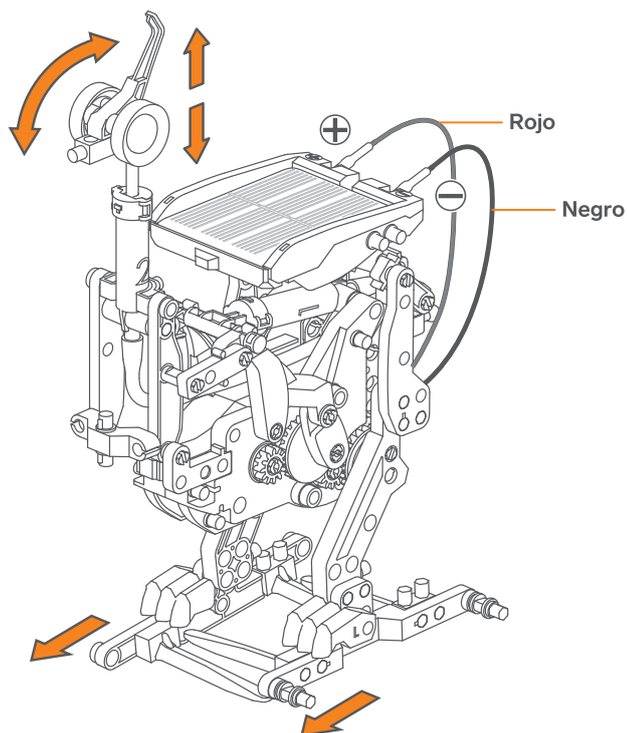
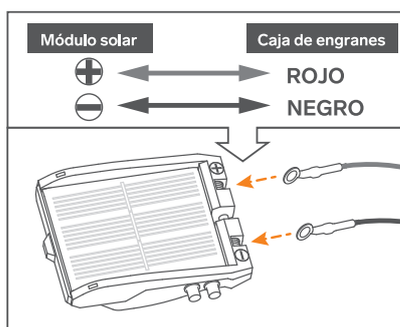
15



16

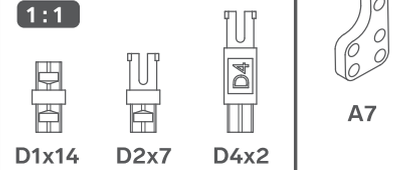
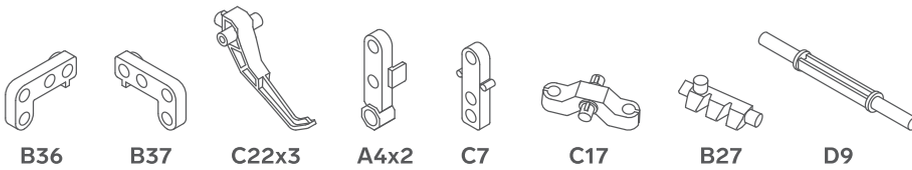
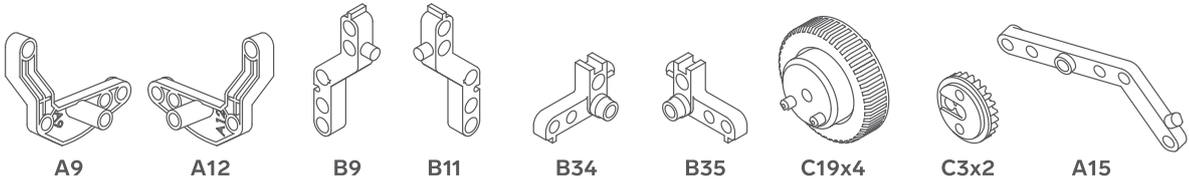
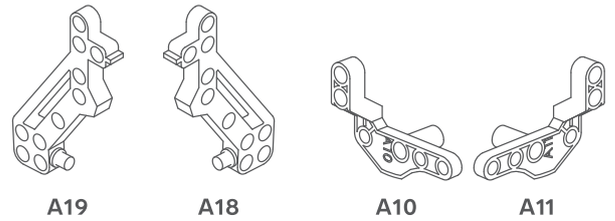
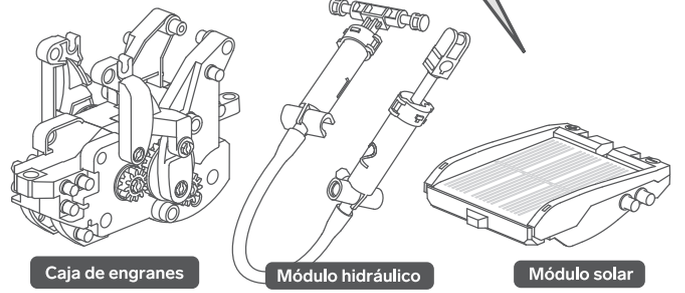
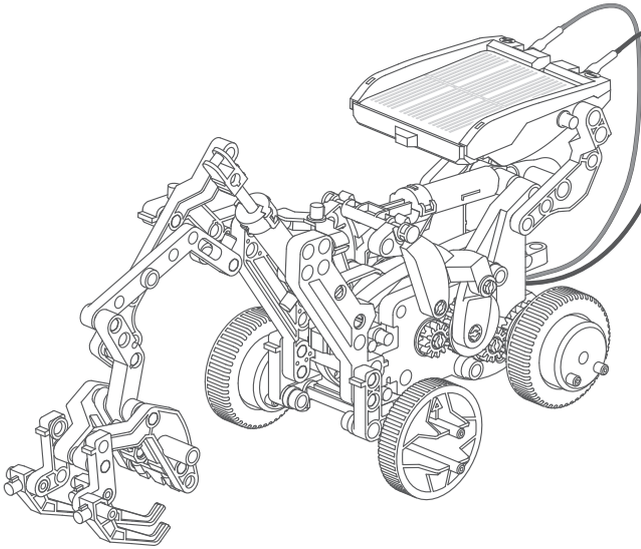


17

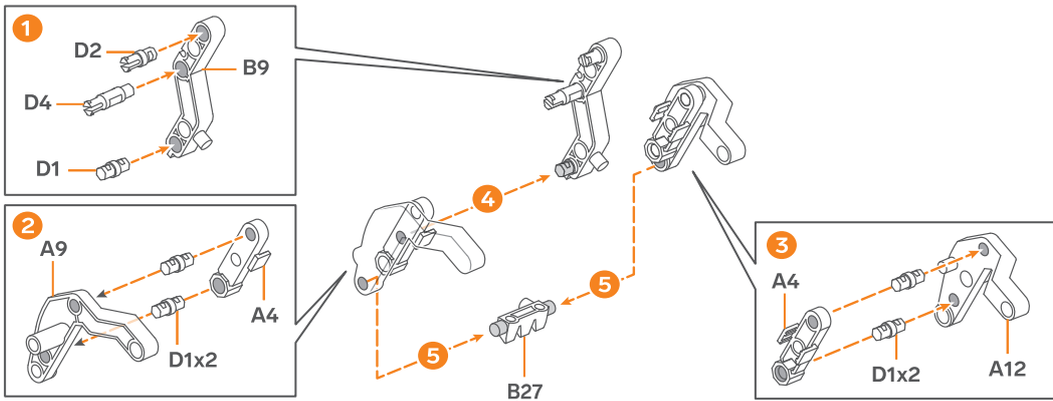


## (5) EXCAVADOR

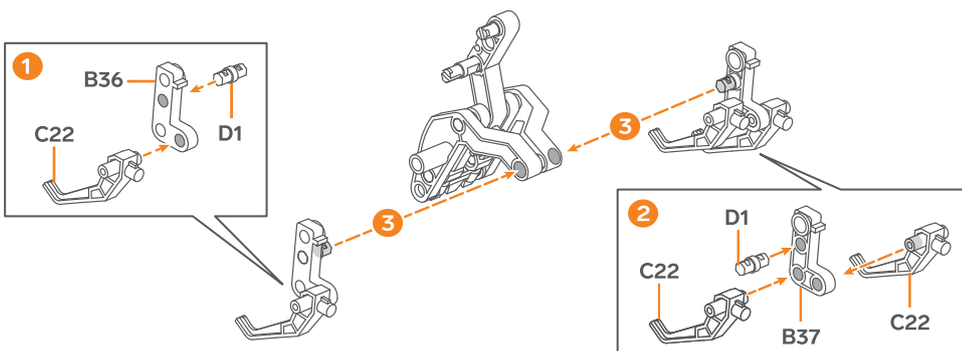
! Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.



1

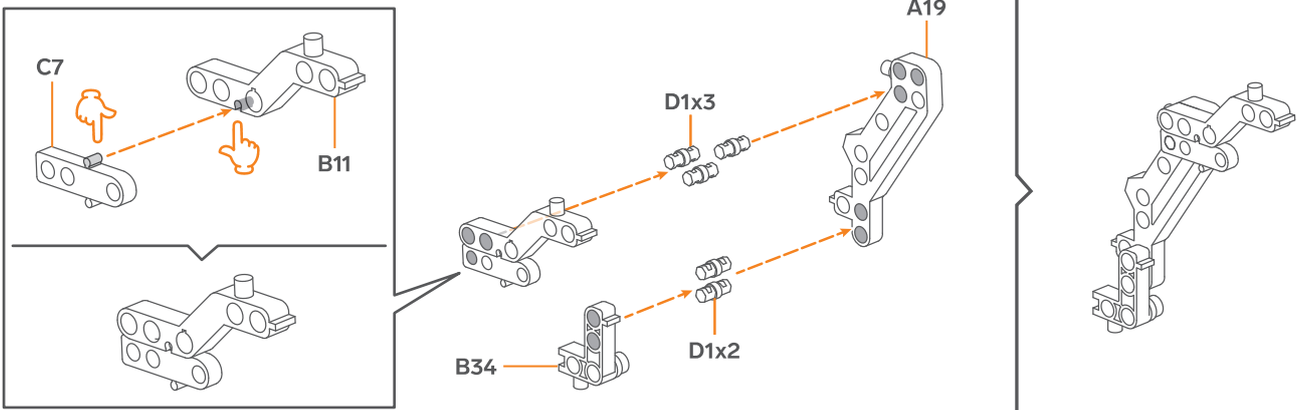


2

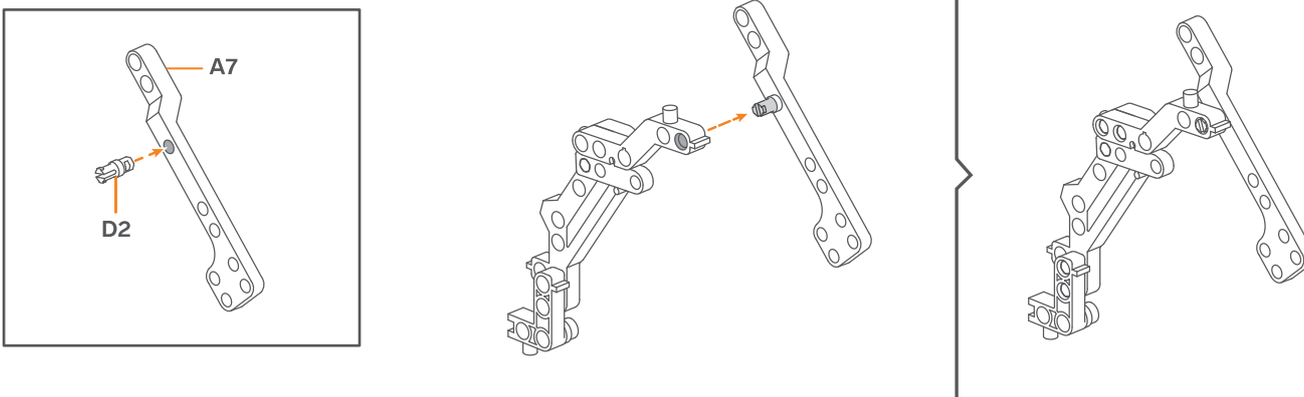


Parte 1

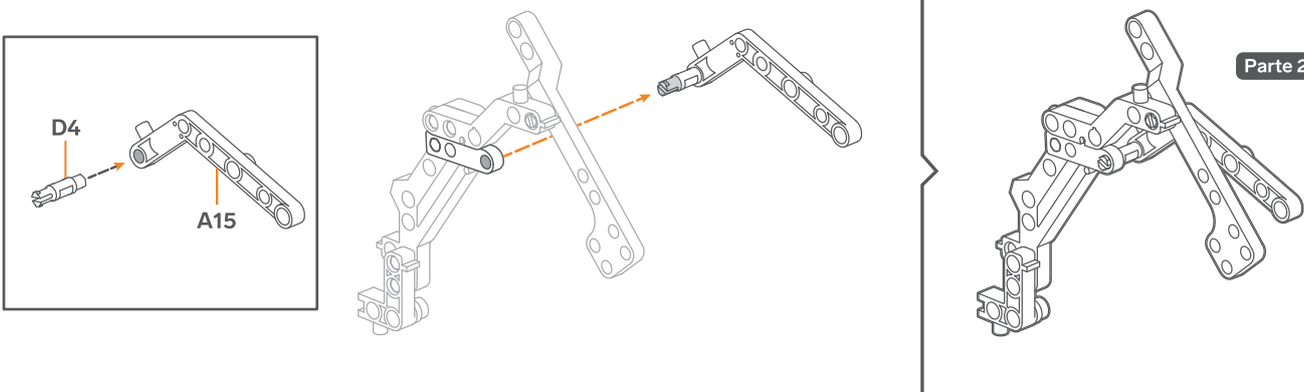
3



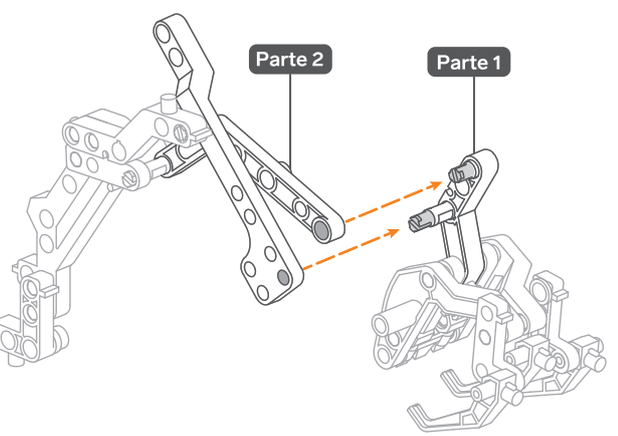
4



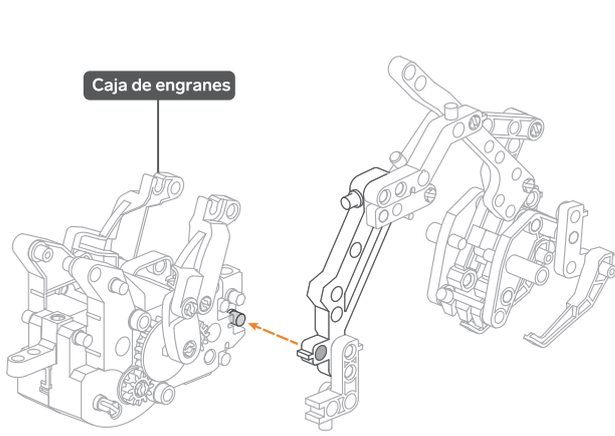
5



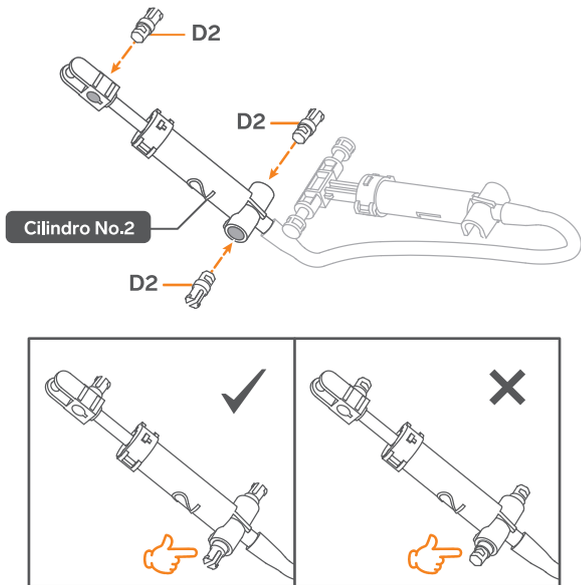
6



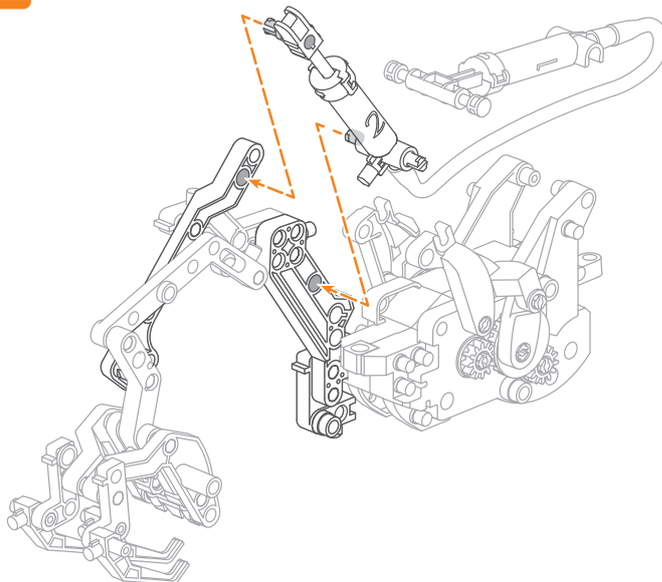
7



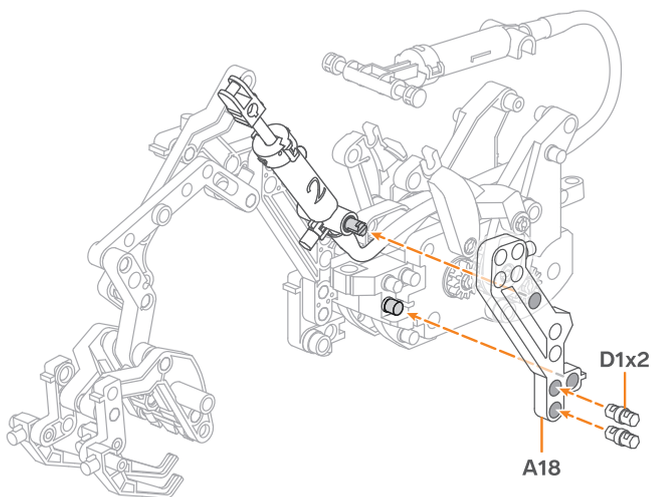
8



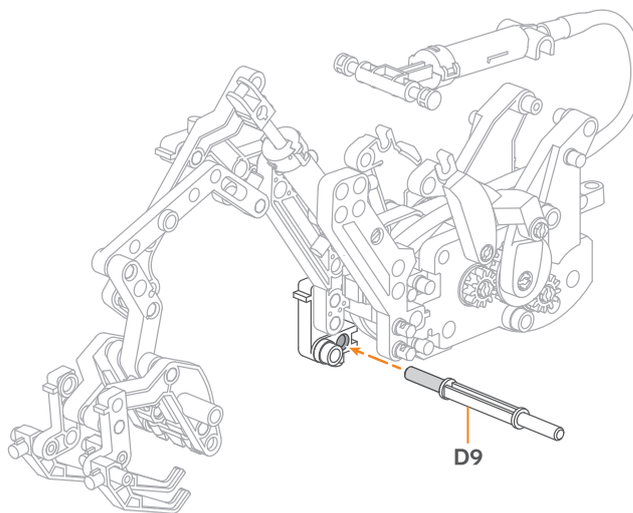
9



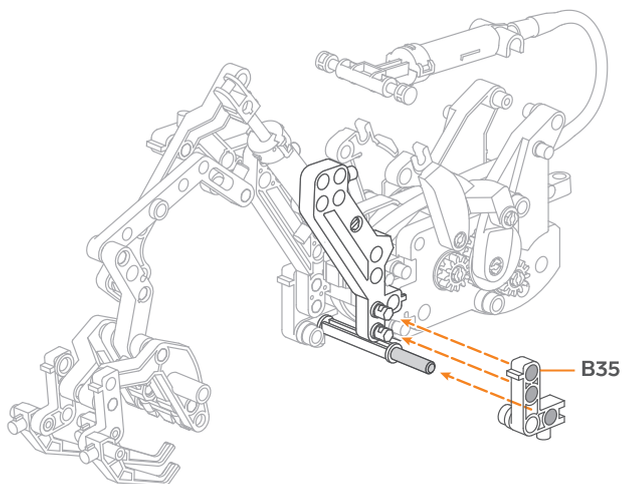
10



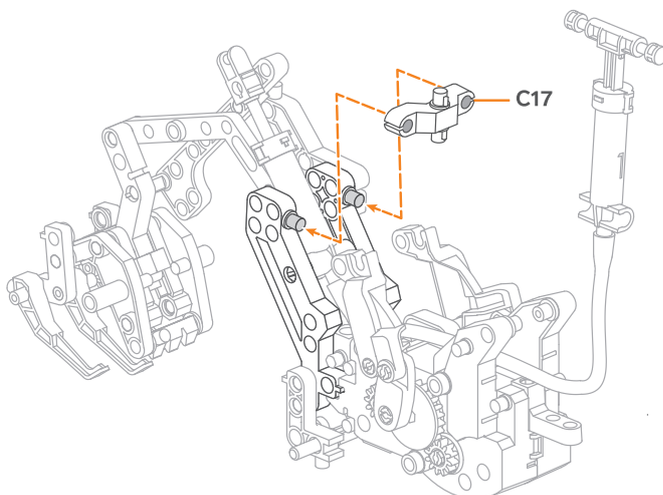
11



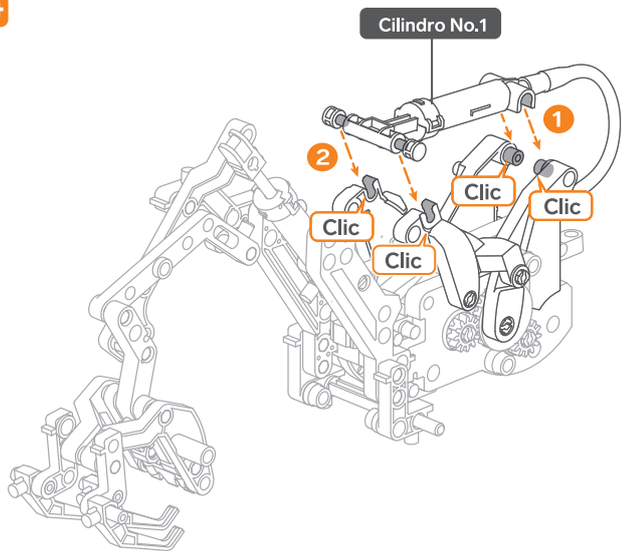
12



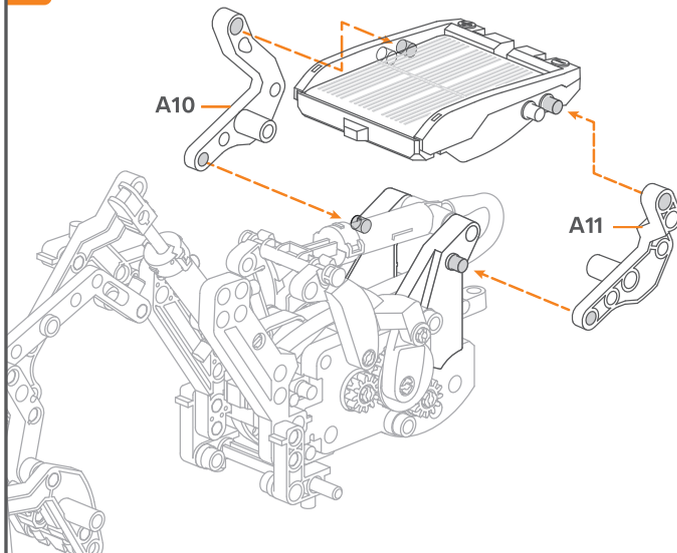
13



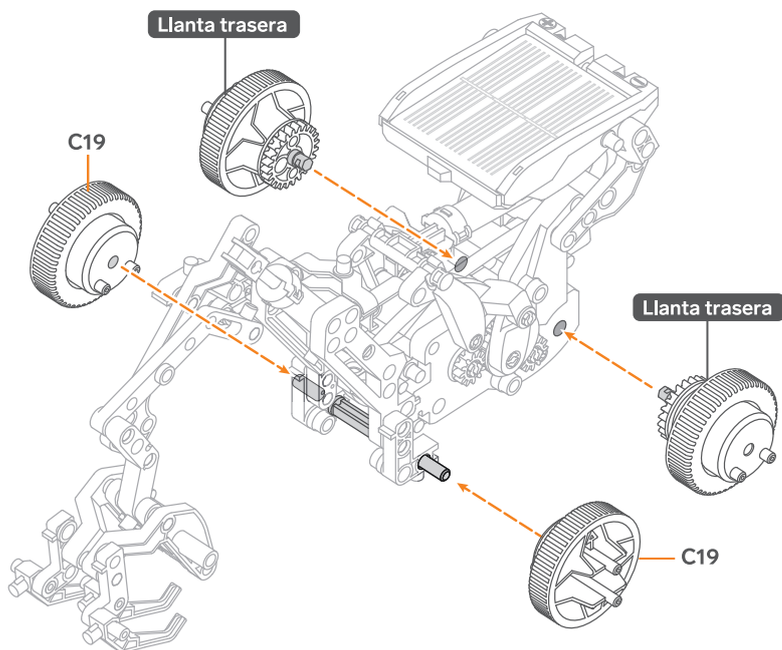
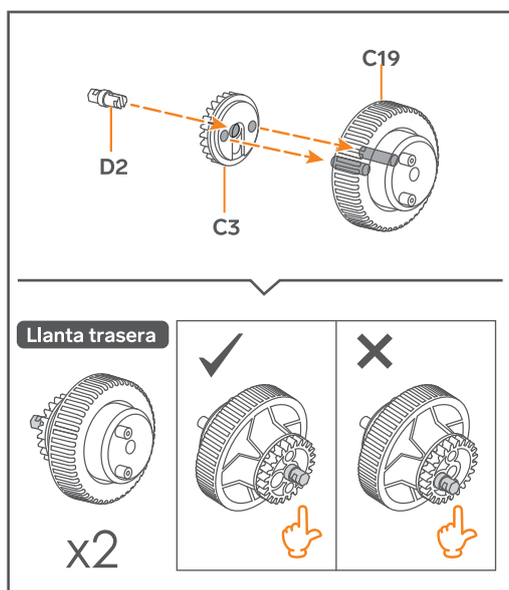
14



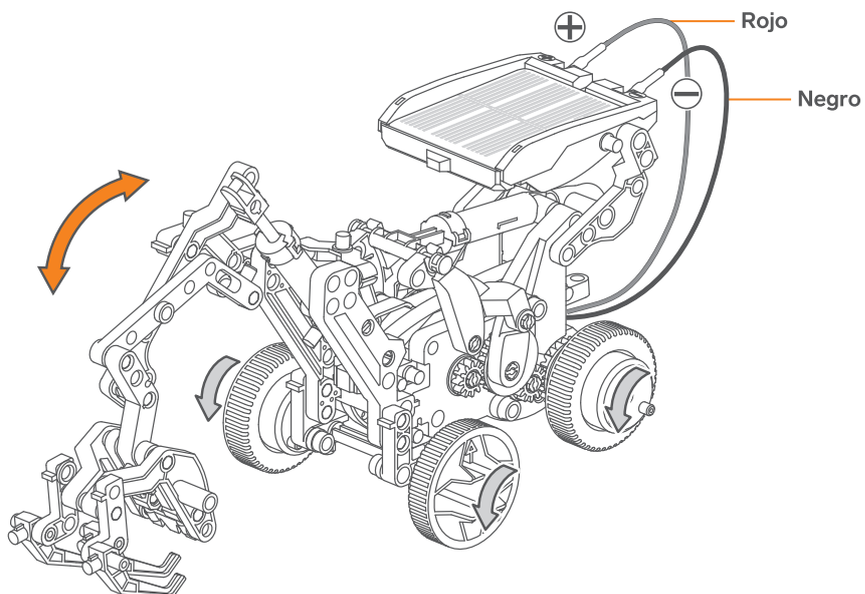
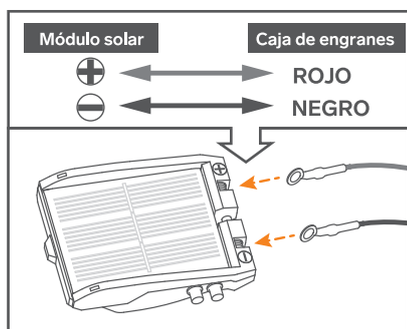
15



16

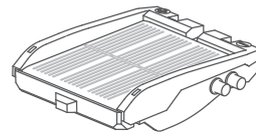
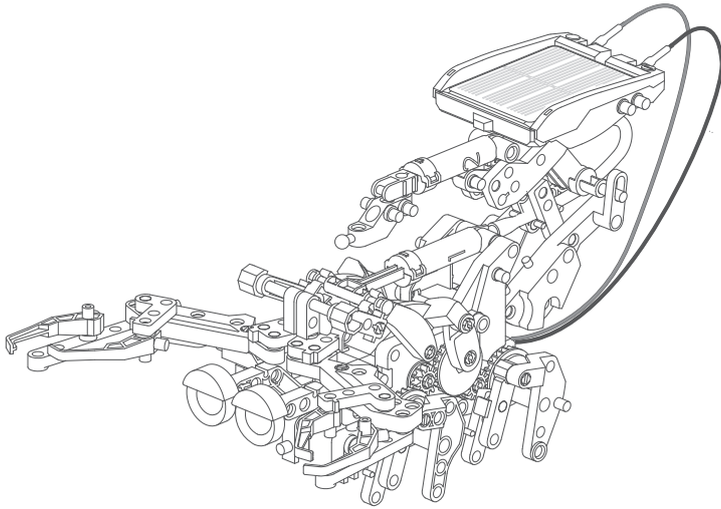


17

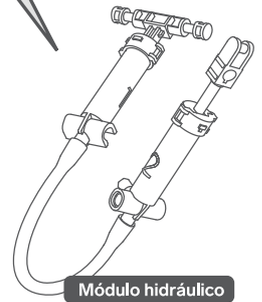


## (6) ESCORPIÓN

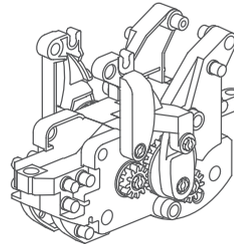
! Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.



Módulo solar



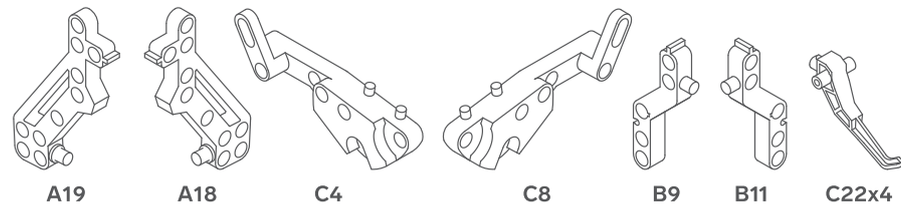
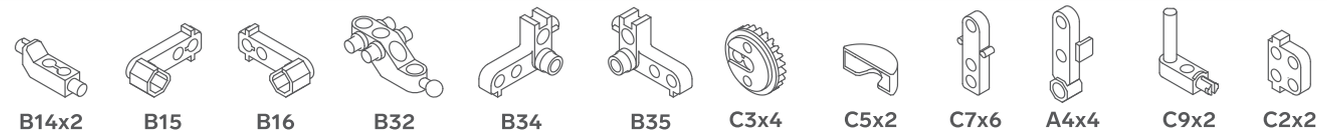
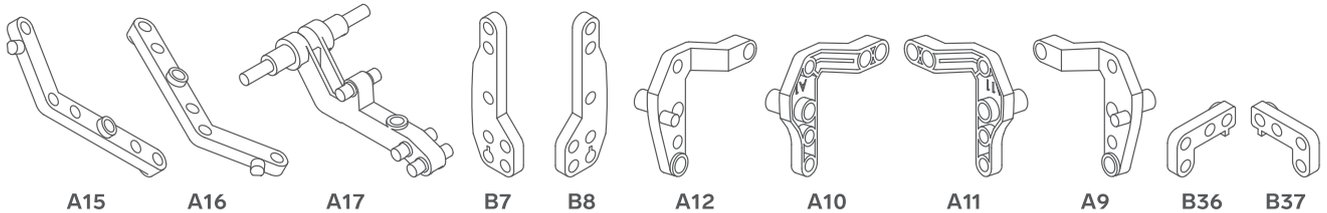
Módulo hidráulico



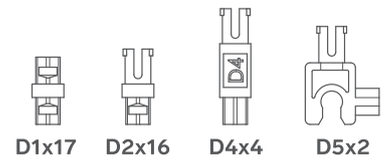
Caja de engranes



Ojos x2

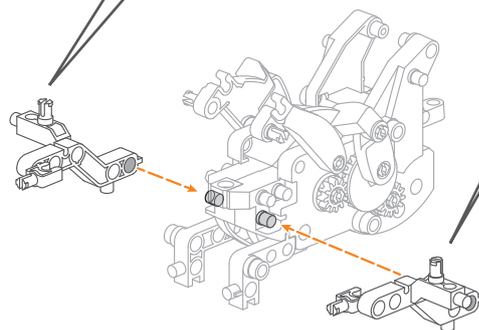
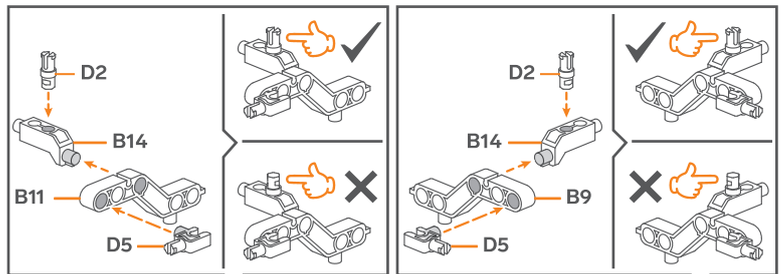
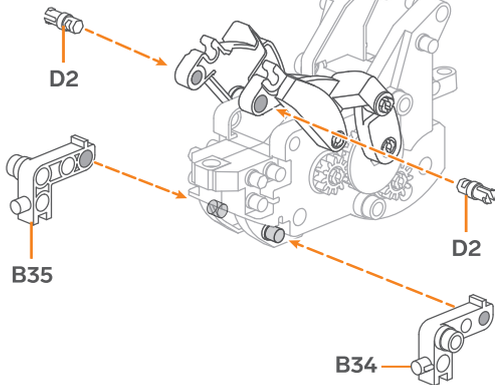


1:1

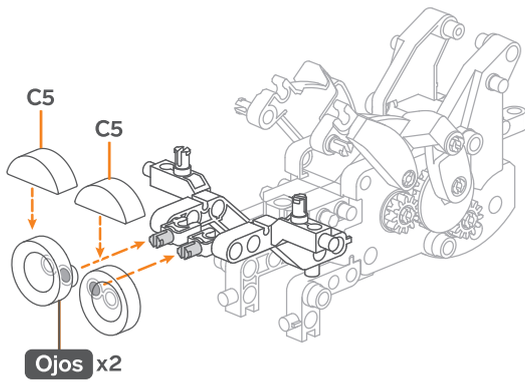


1

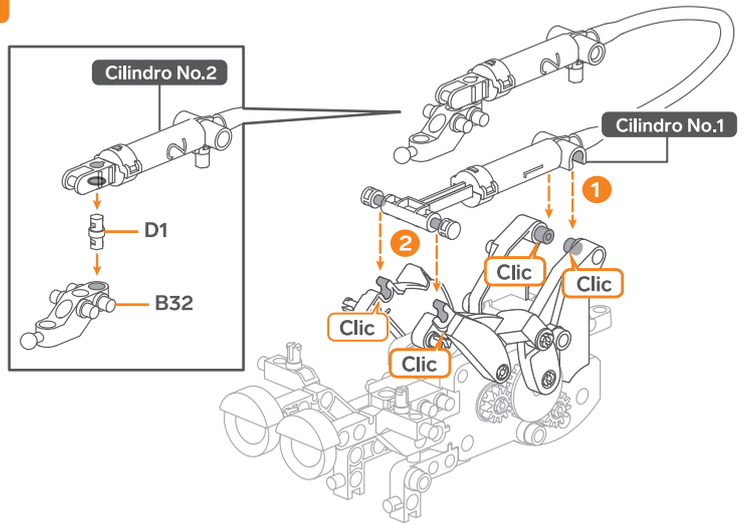
Caja de engranes



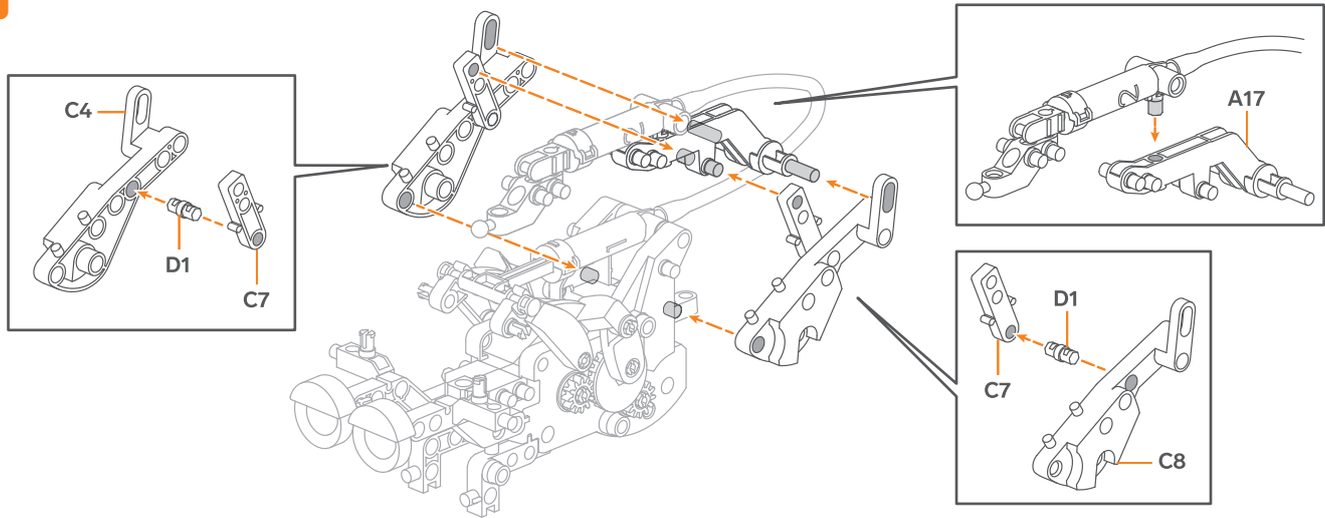
3



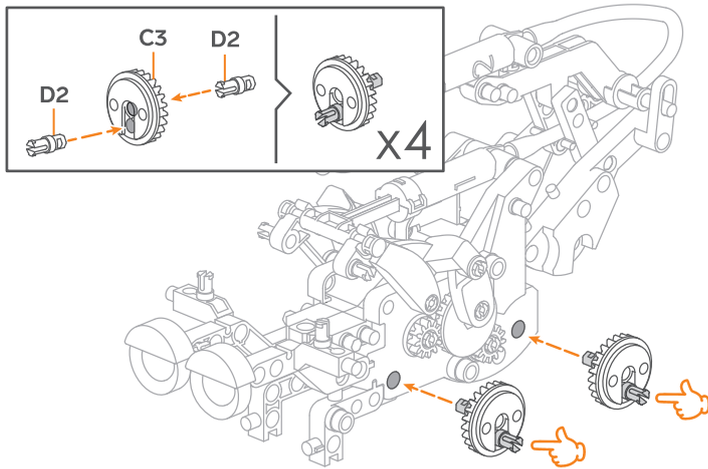
4



5



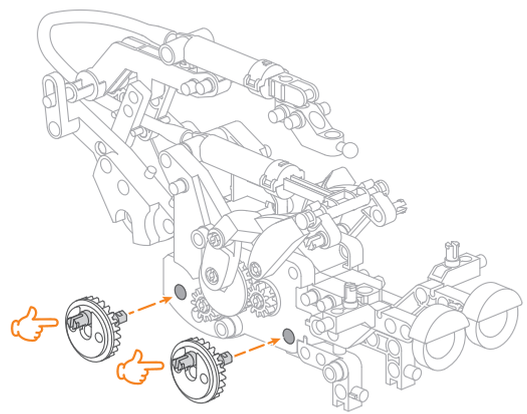
6



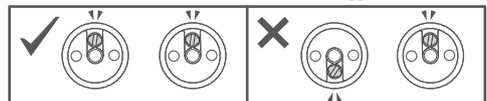
► Lado izquierdo



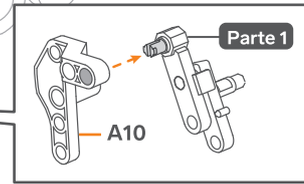
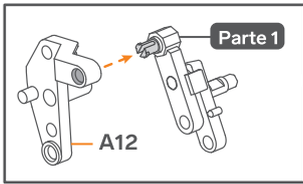
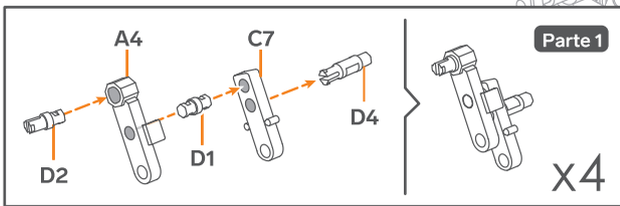
7



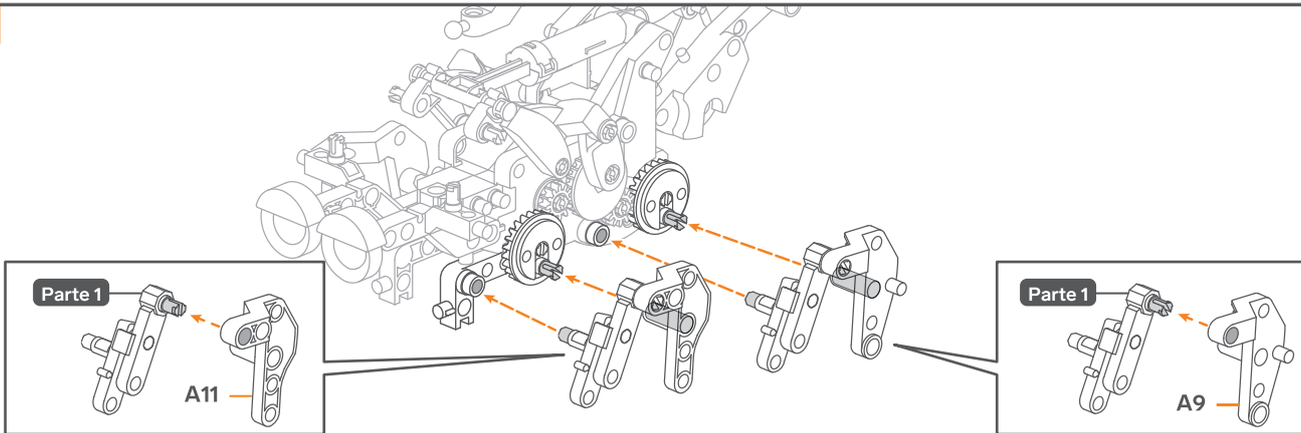
► Lado derecho



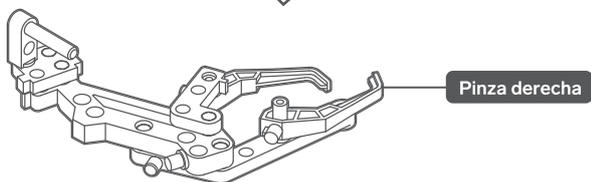
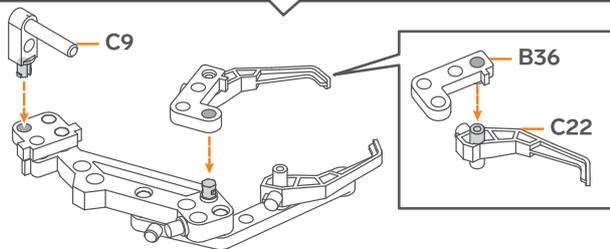
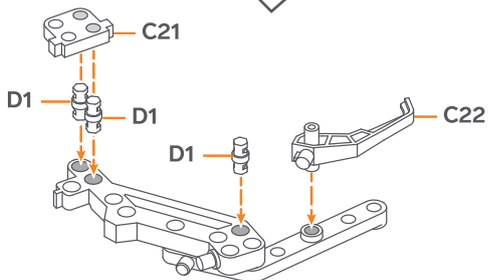
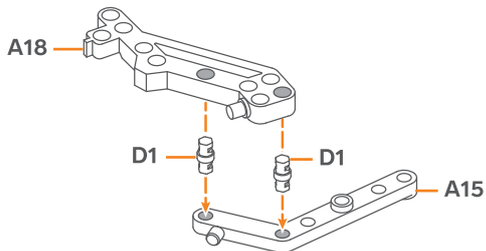
8



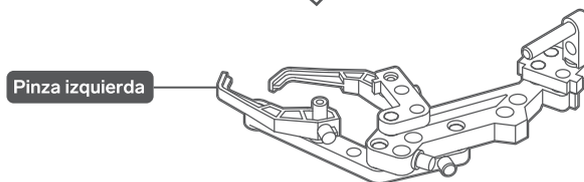
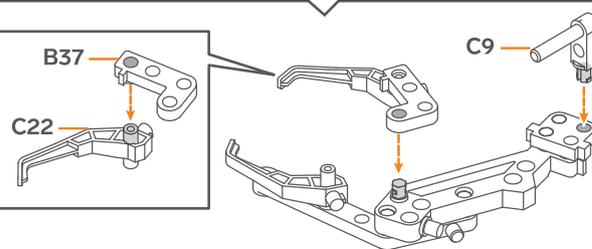
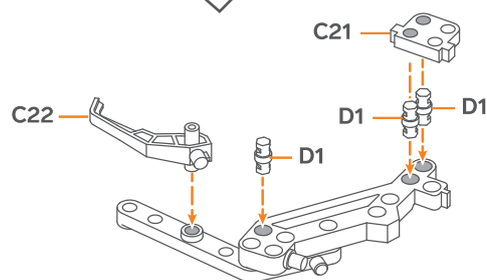
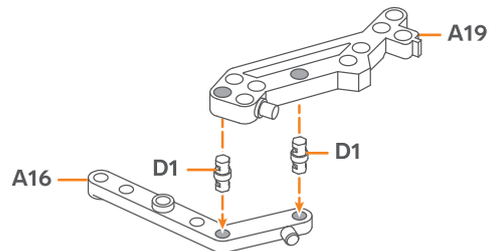
9



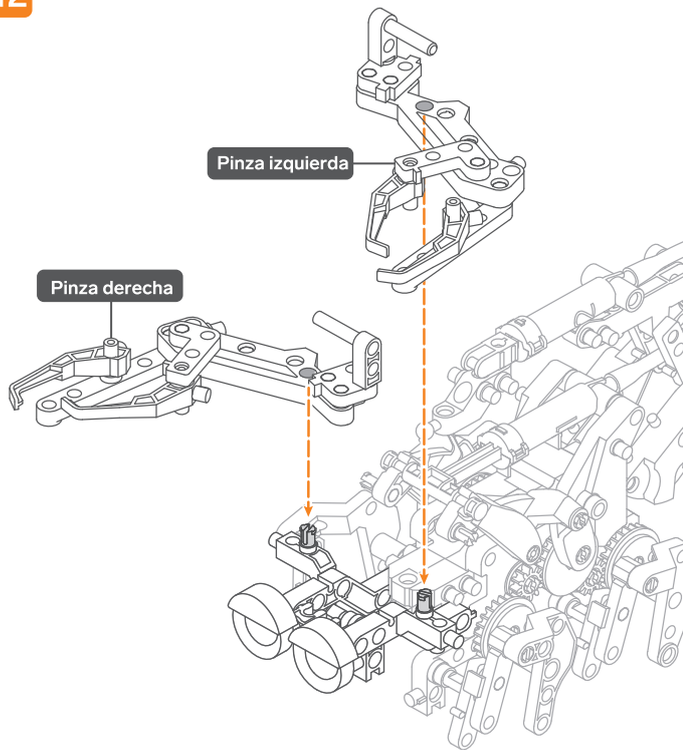
10



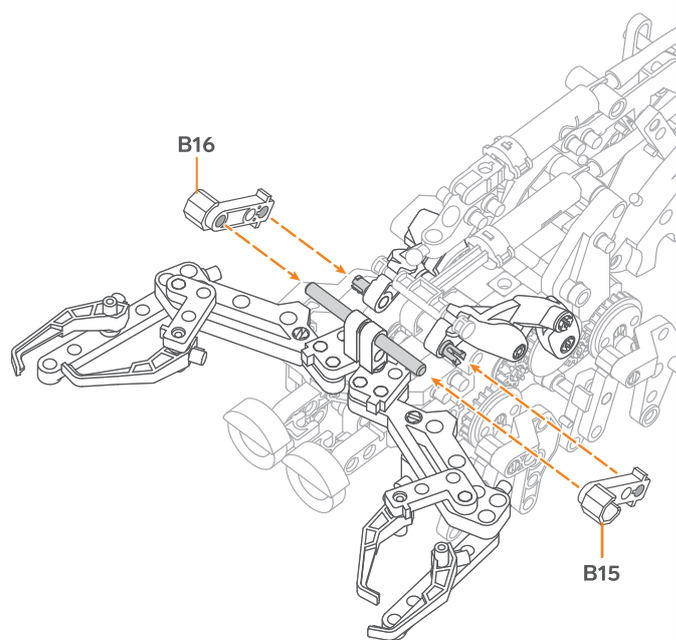
11



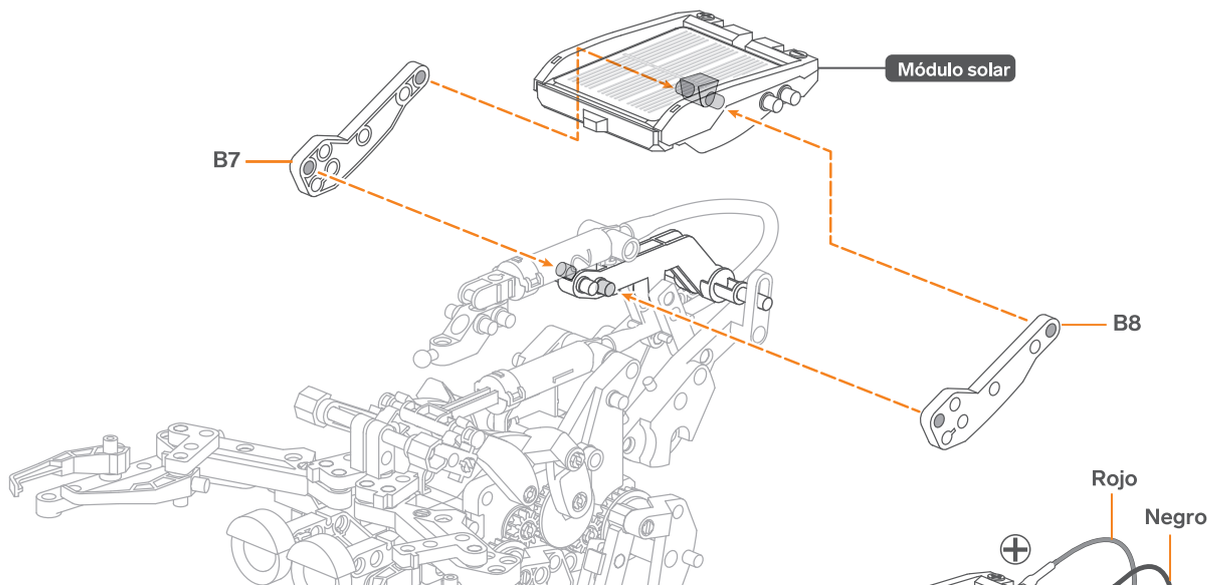
12



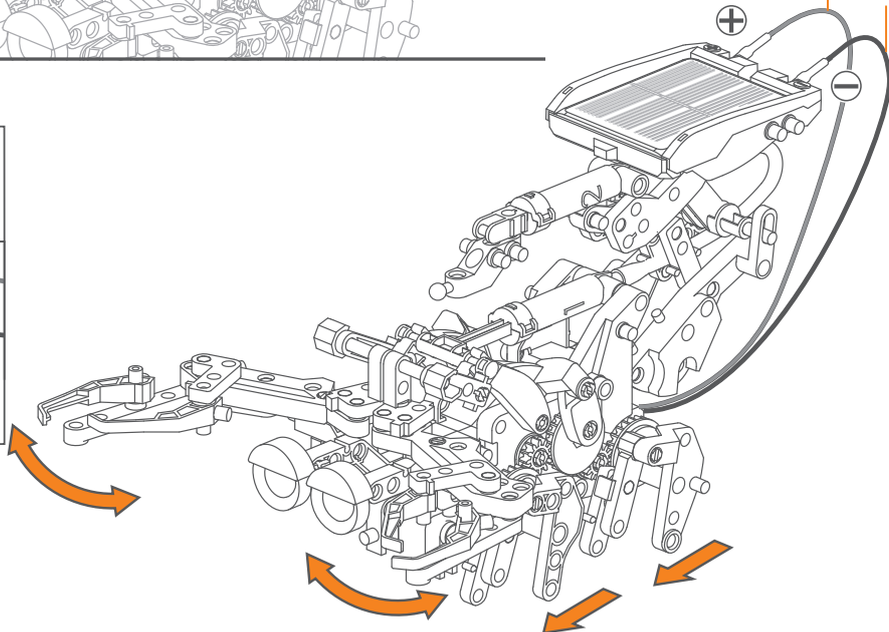
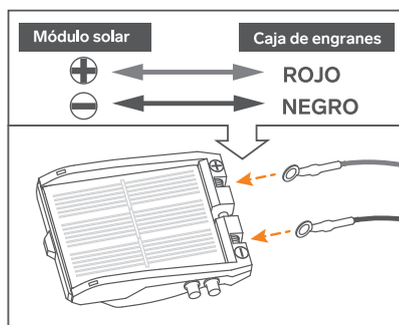
13



14

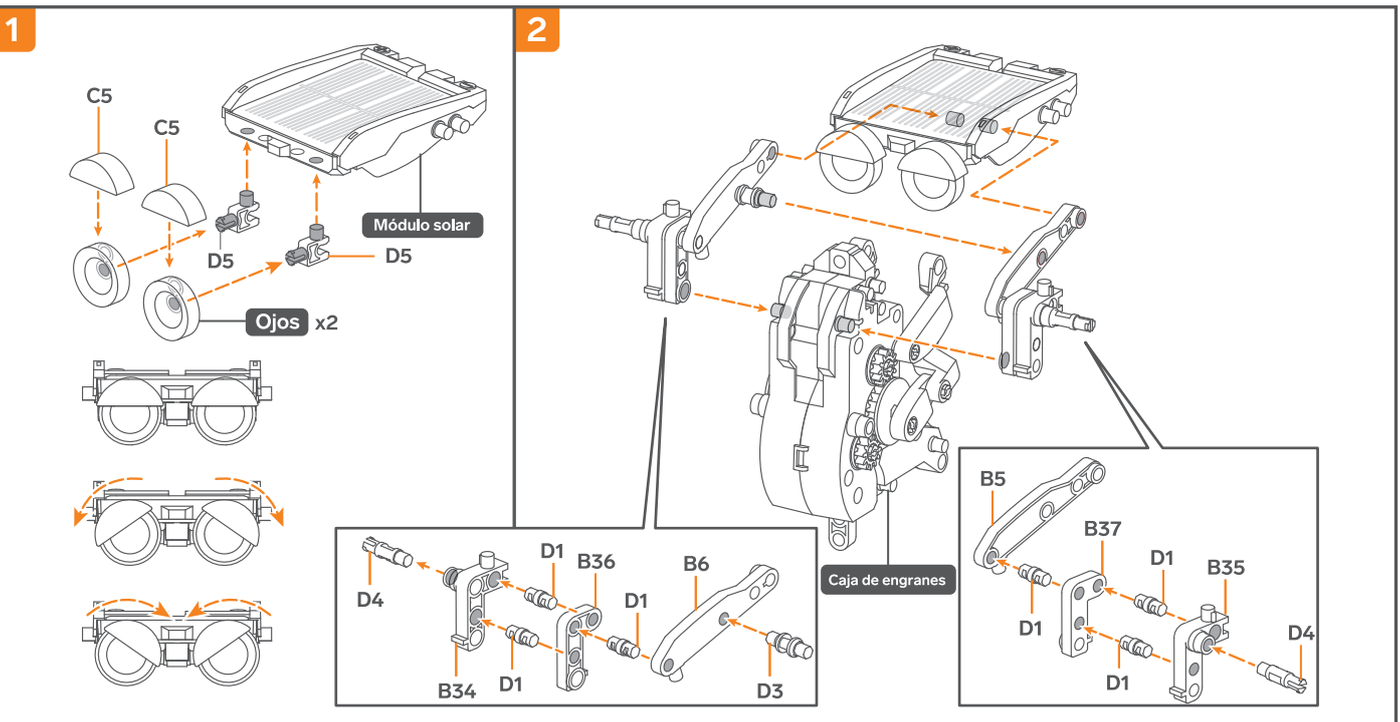
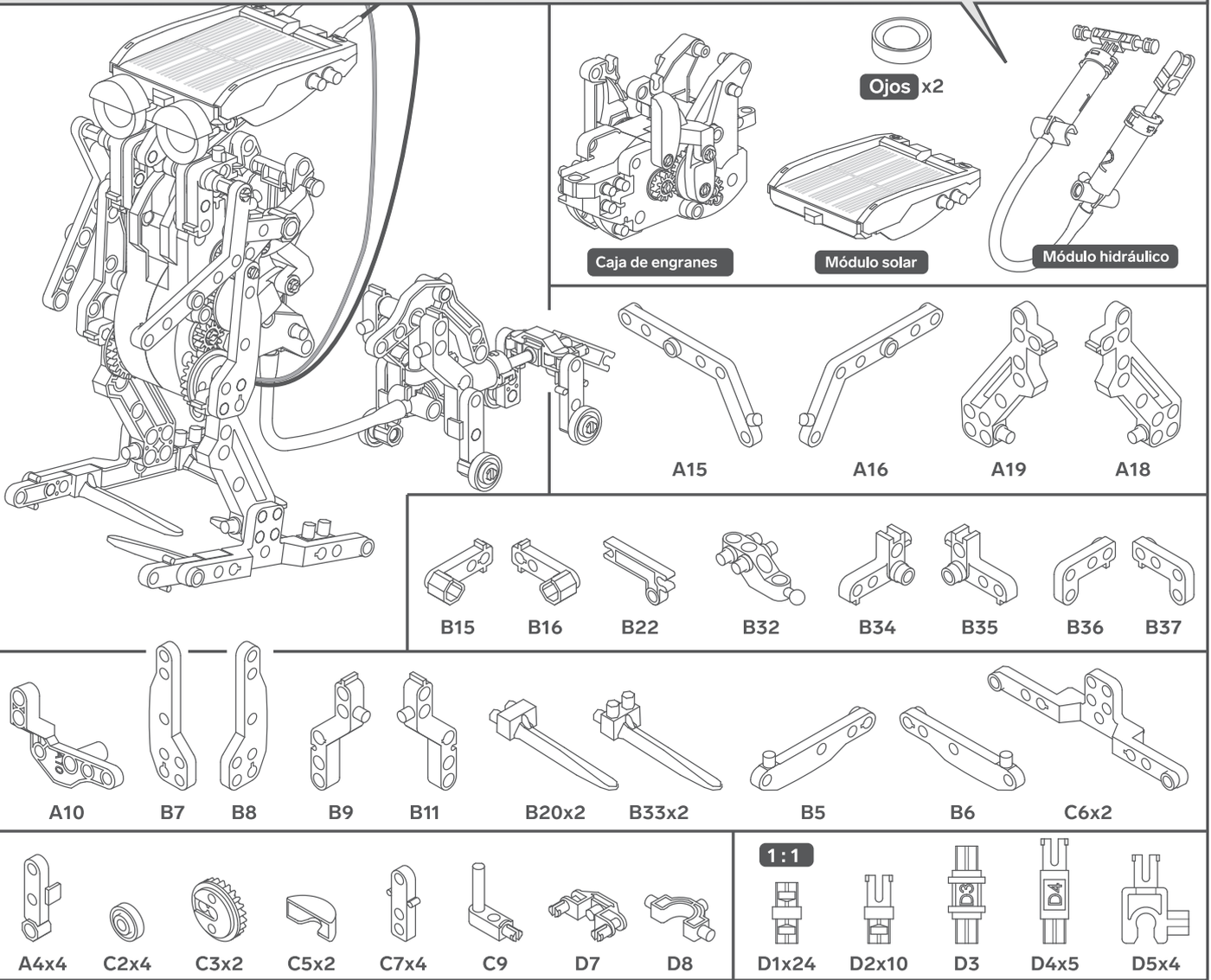


15

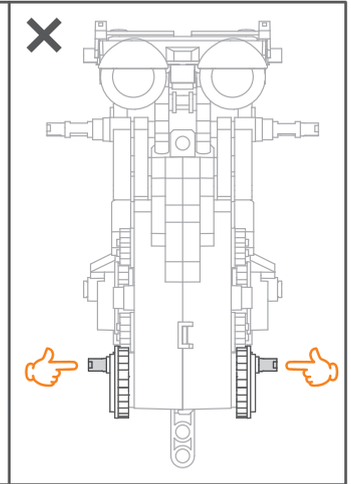
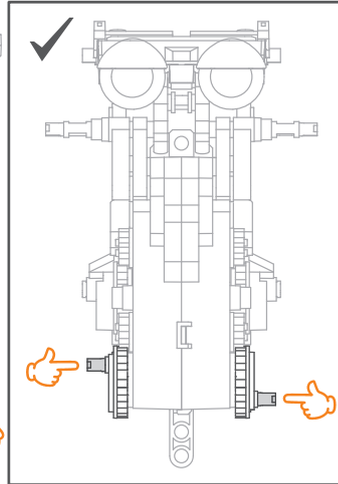
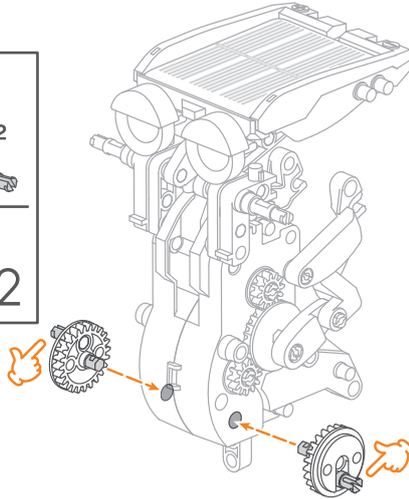
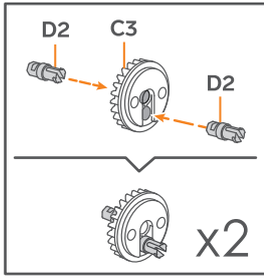


## (7) DUEÑO Y PERRO

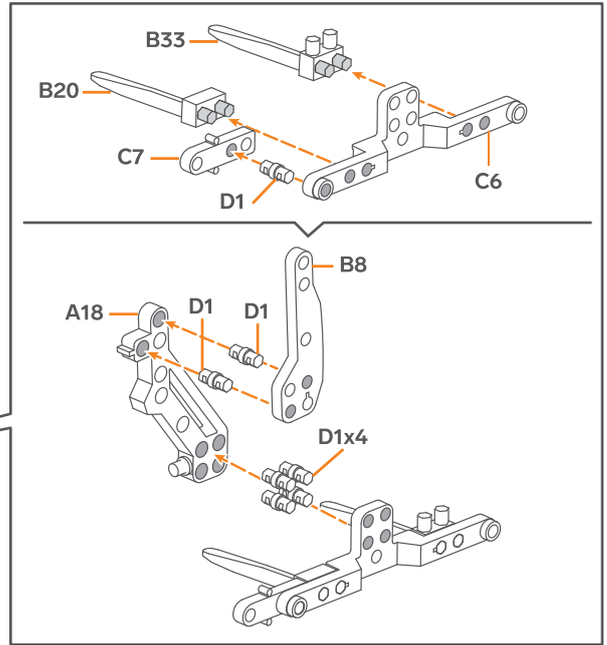
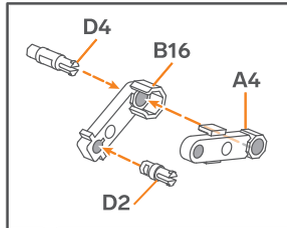
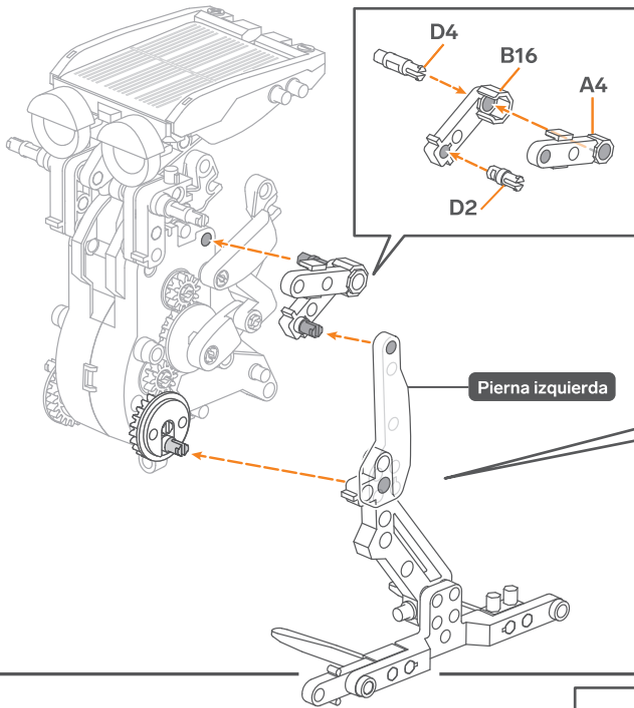
! Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.



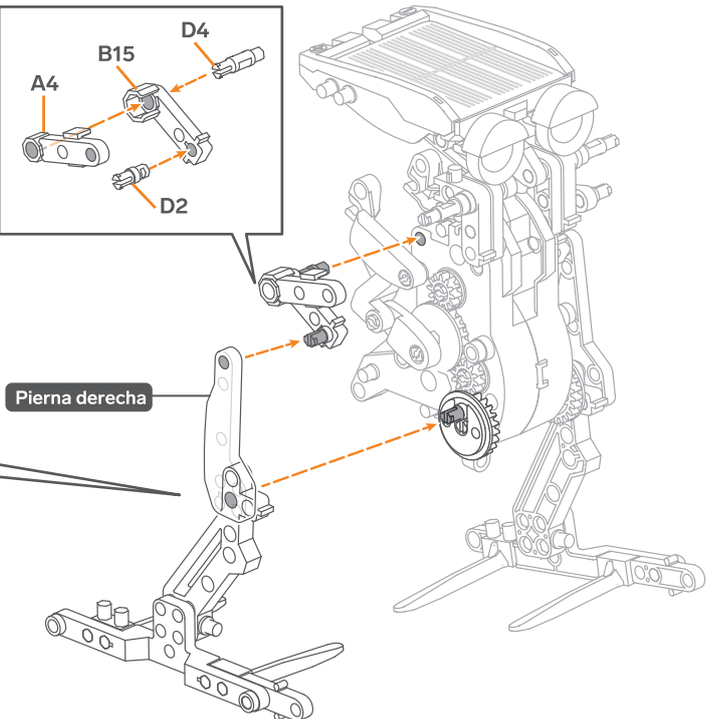
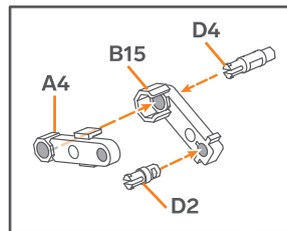
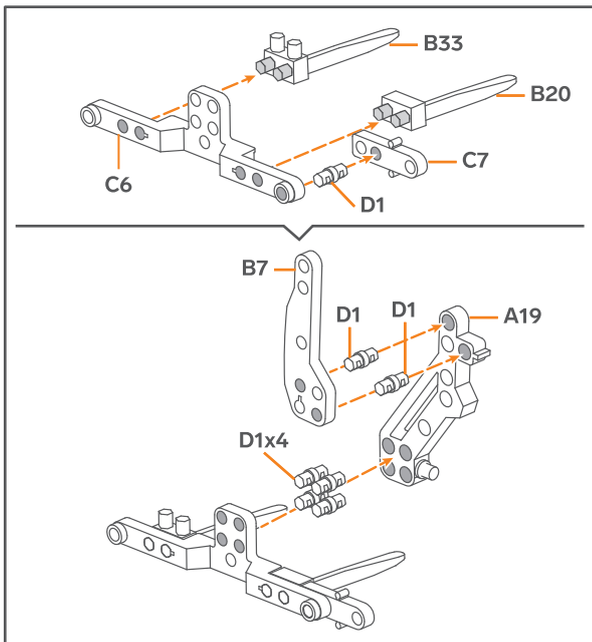
3

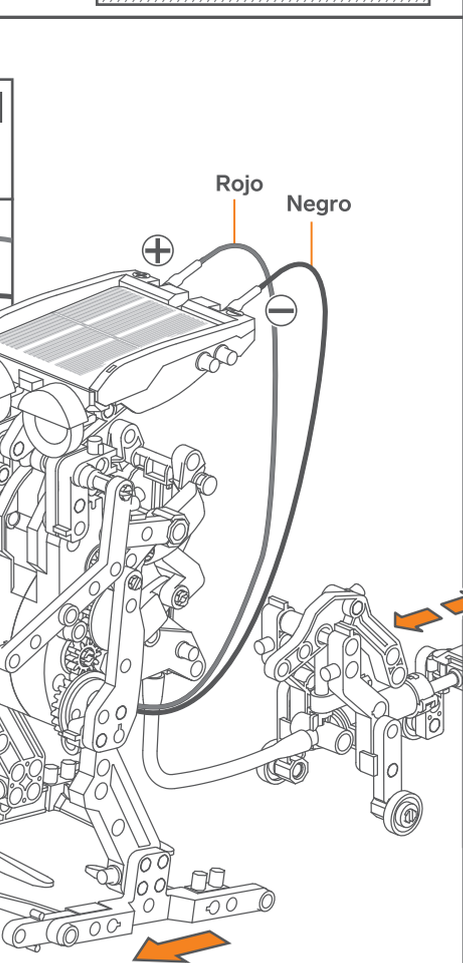
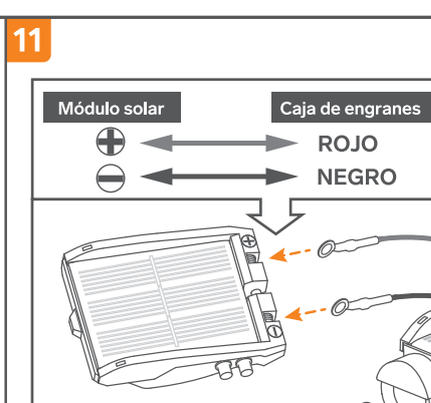
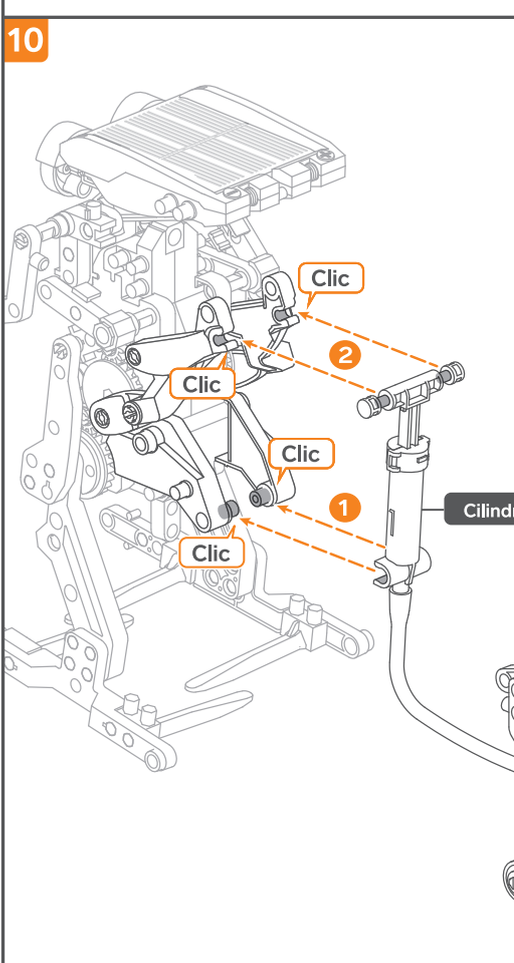
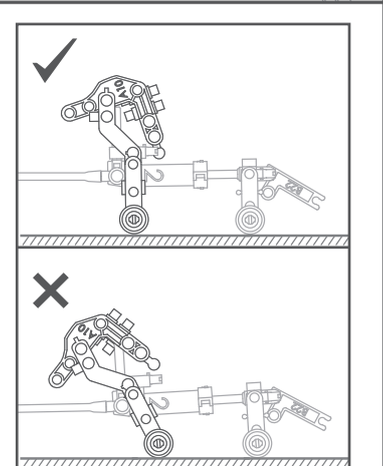
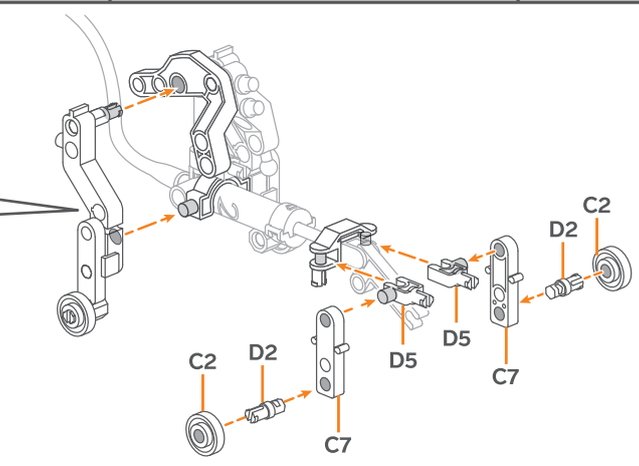
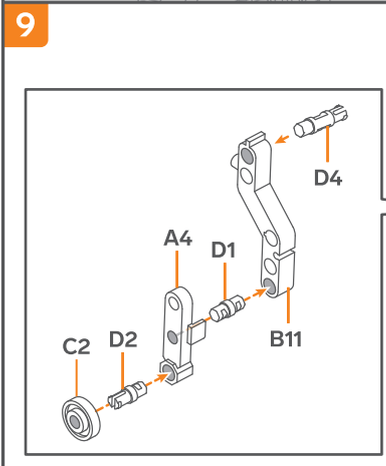
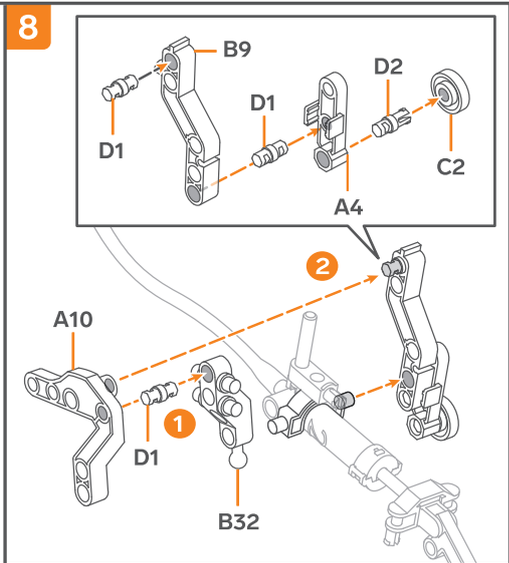
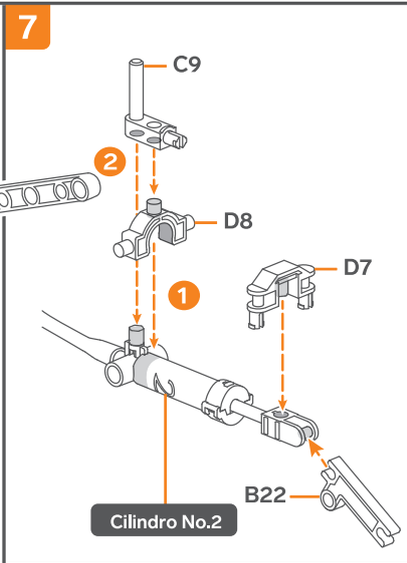
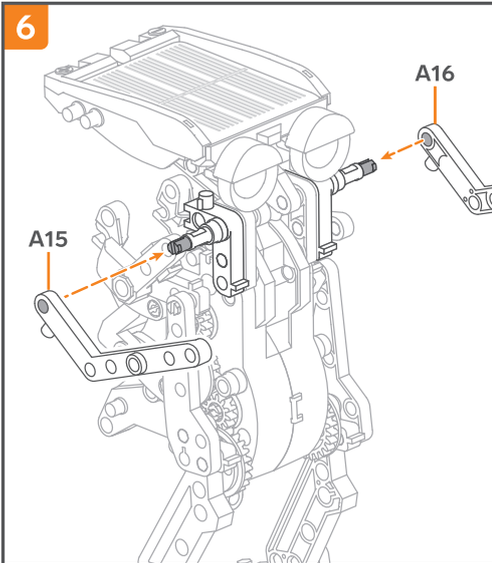


4



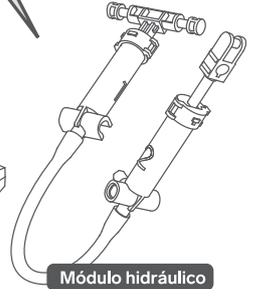
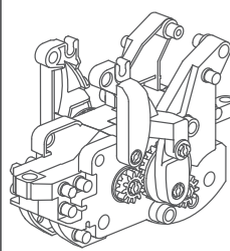
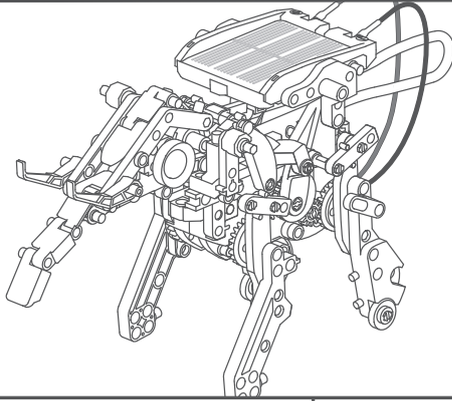
5





## (8) ELEFANTE

! Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.



Ojos x2

Caja de engranes

Módulo solar

Módulo hidráulico

1:1



D1x14



D2x14



D3x2



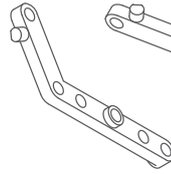
D4x4



C22x2



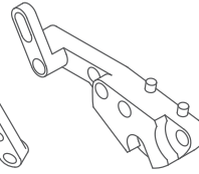
C3x4



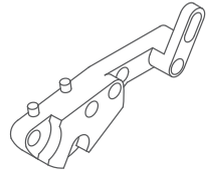
A15



A16



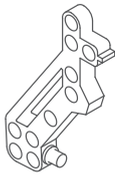
C4



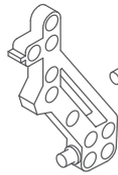
C8



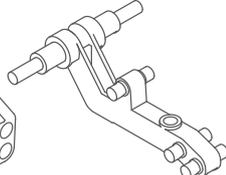
C7x4



A19



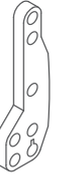
A18



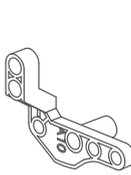
A17



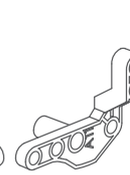
B7



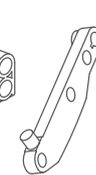
B8



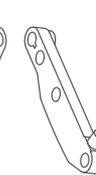
A10



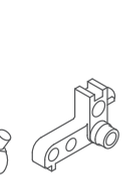
A11



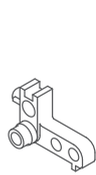
B5



B6



B34



B35



C2x2



C21x2



B22



B24



B1x2



B12



B13



B23



B29



D8



B14x4

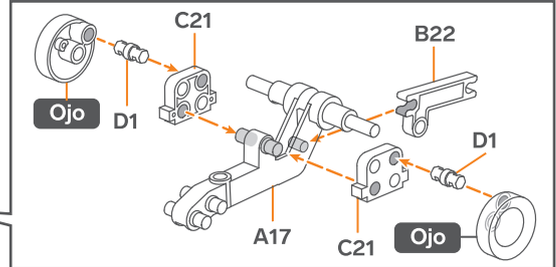
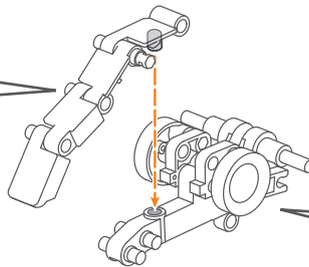
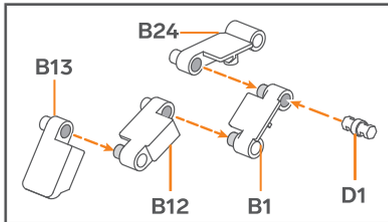


B15

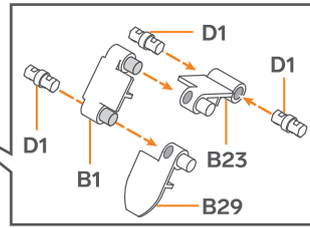
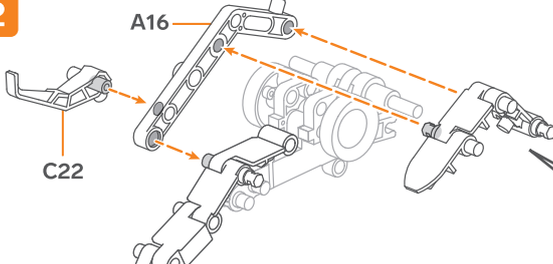


B16

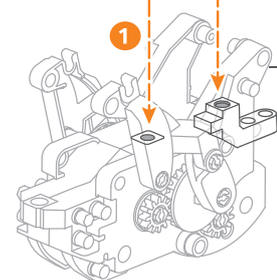
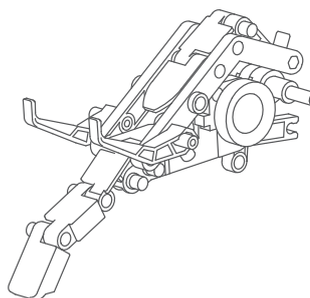
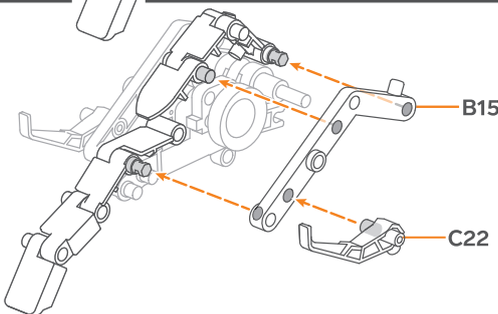
1

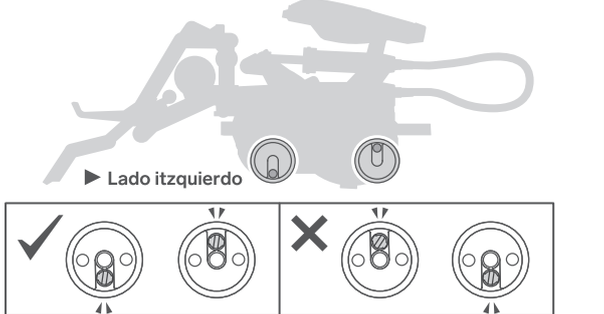
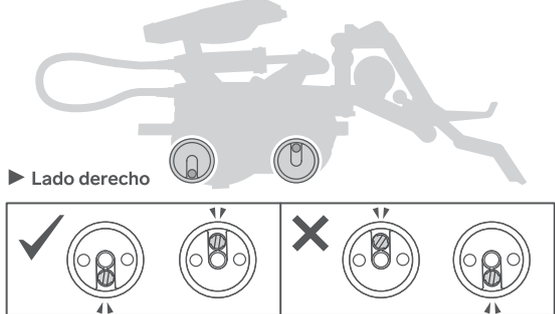
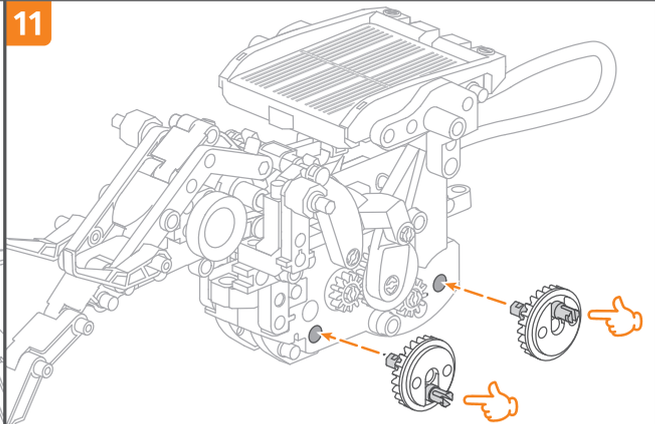
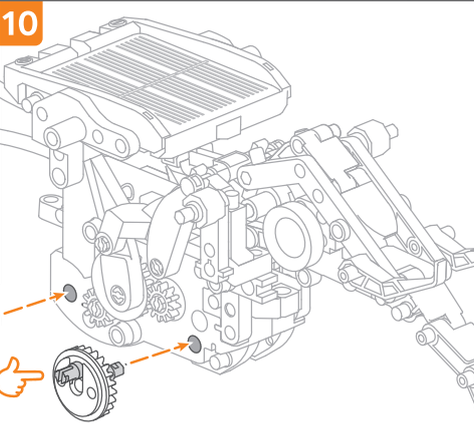
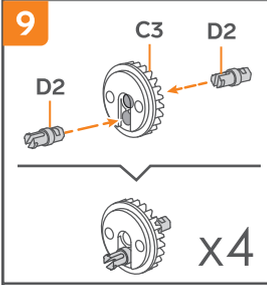
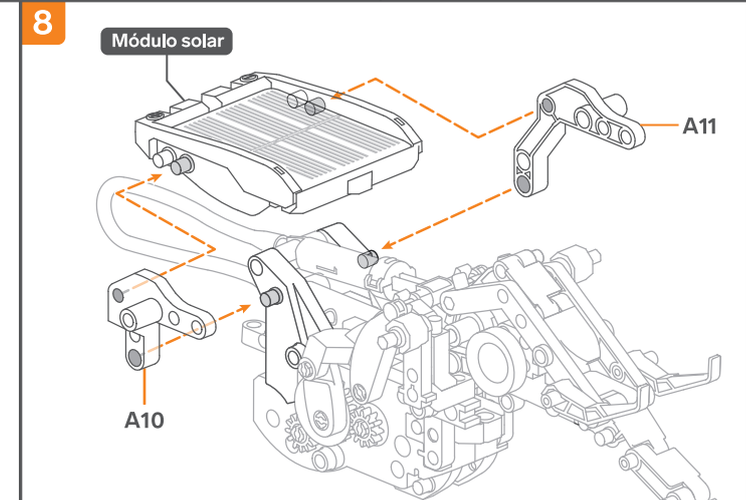
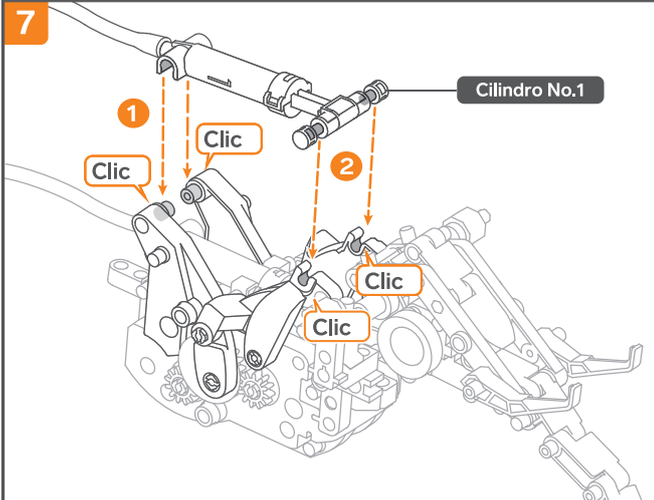
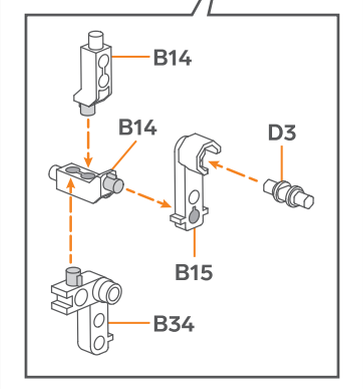
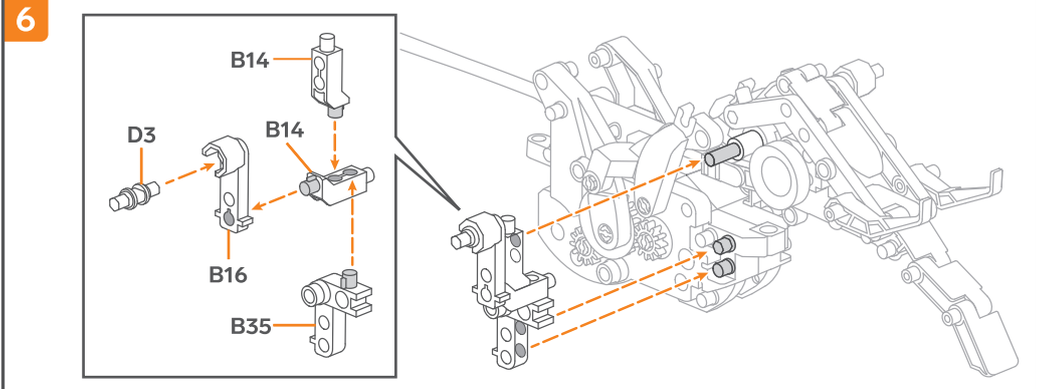
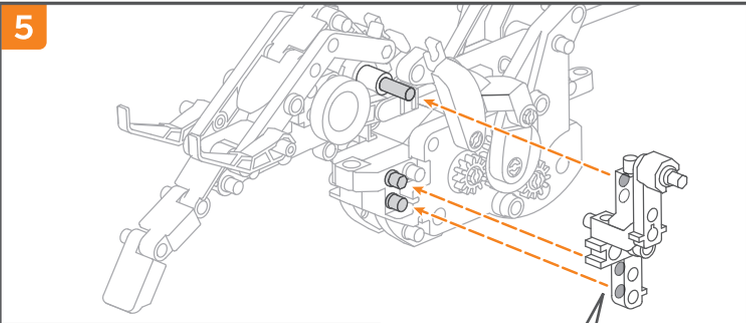
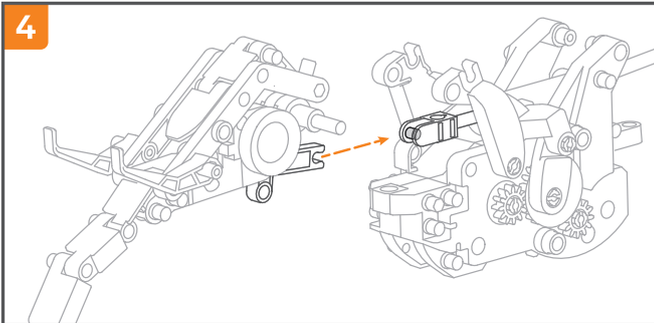


2

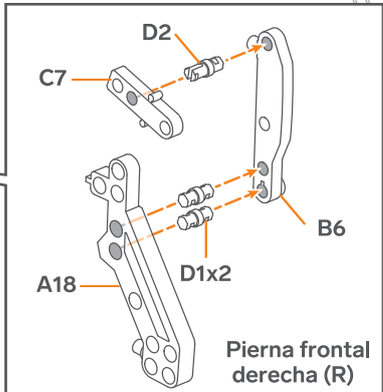
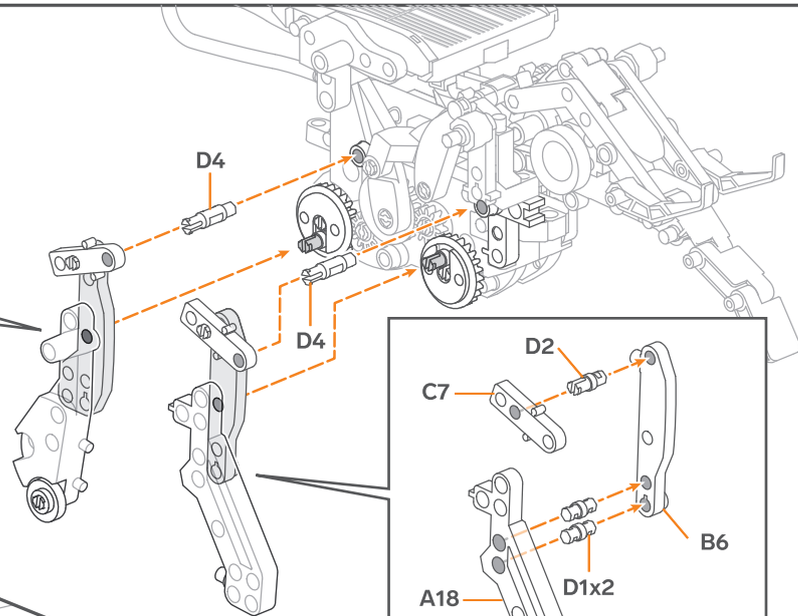
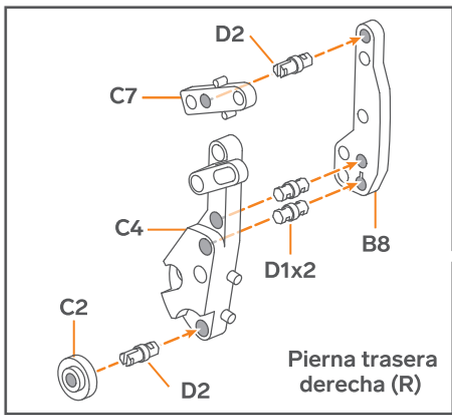


3

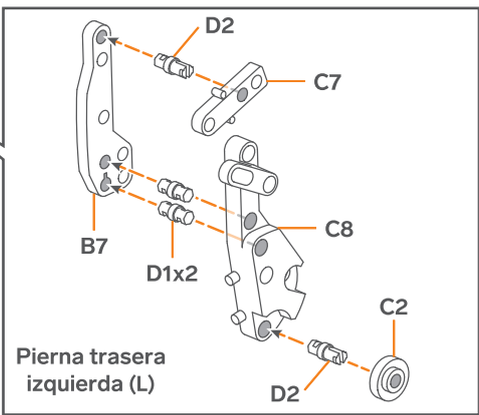
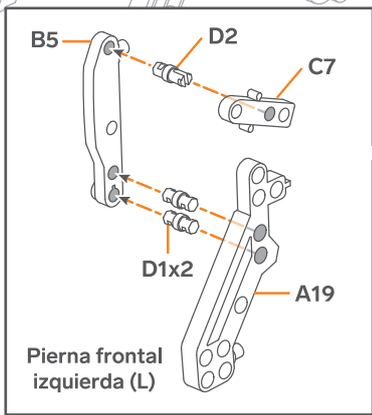
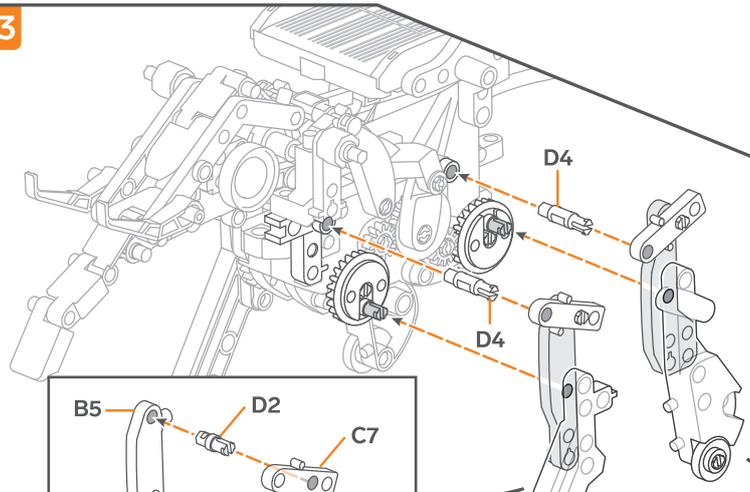




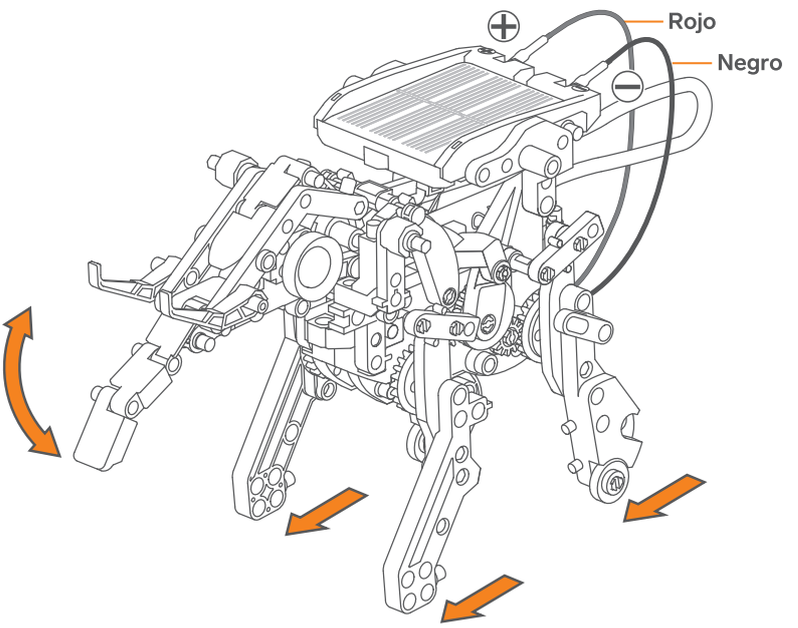
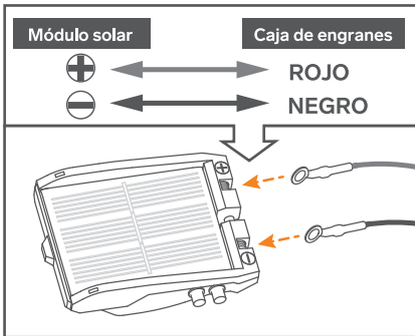
12



13

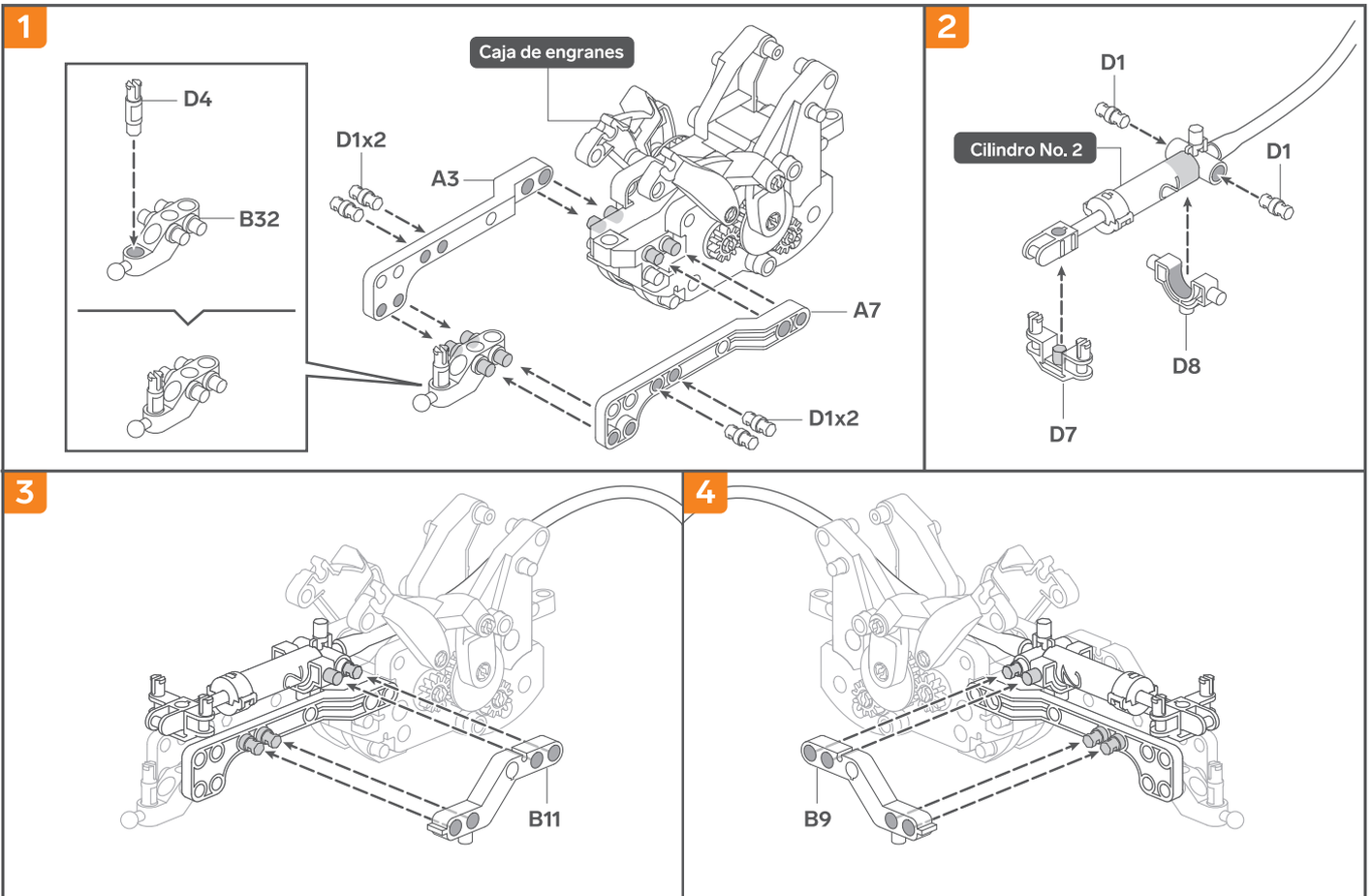
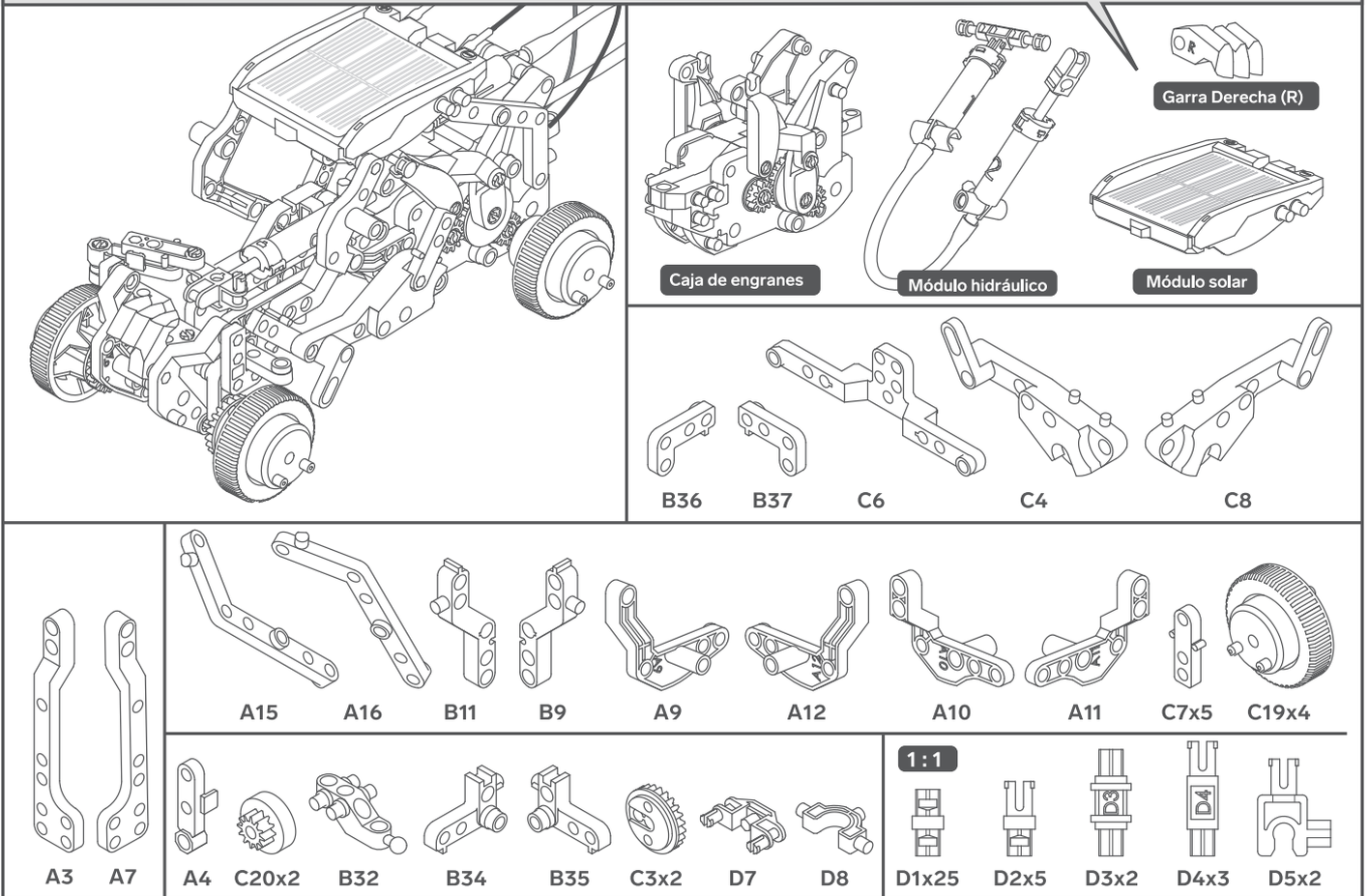


14

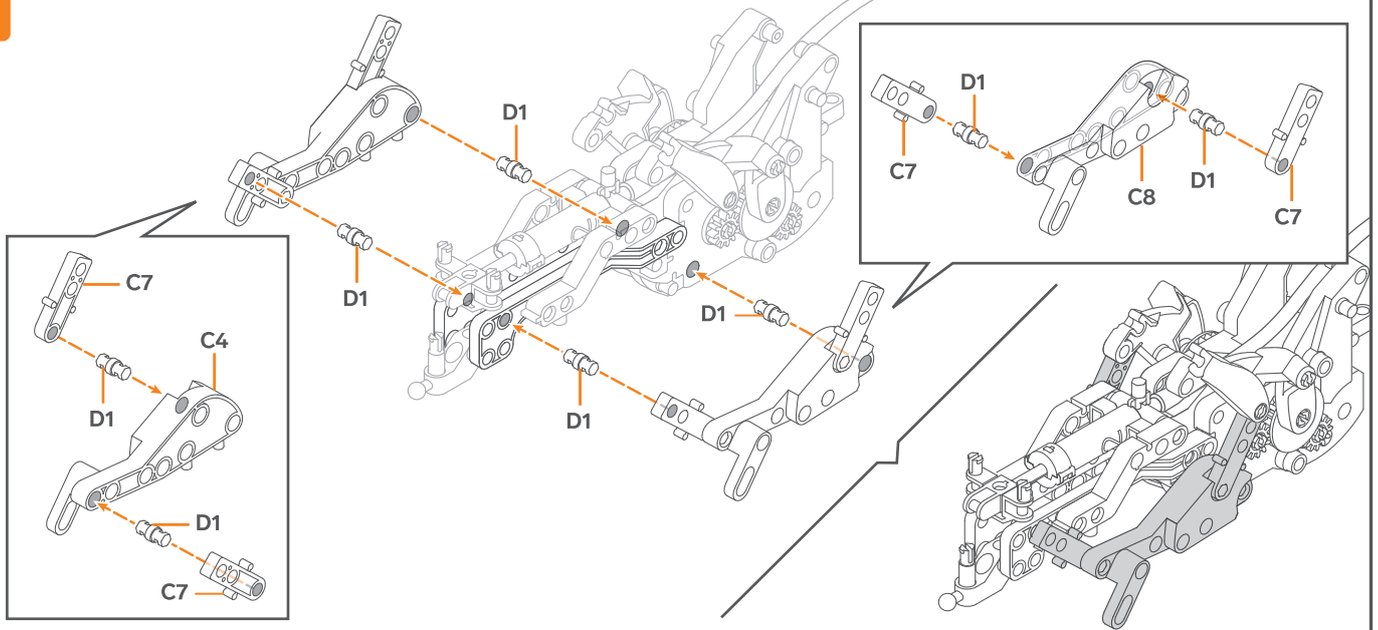


## (9) VEHÍCULO BUGGY

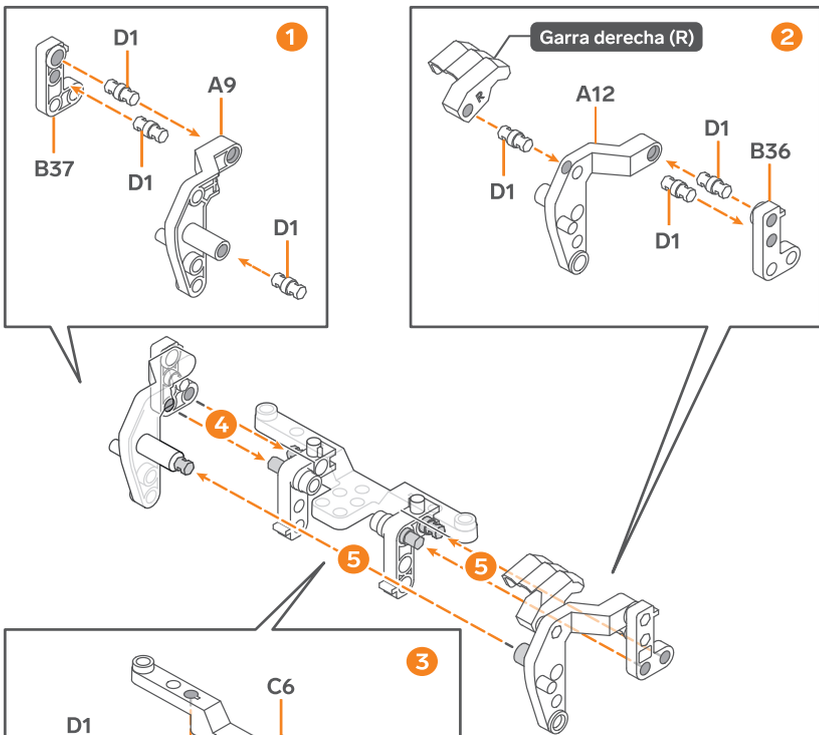
! Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.



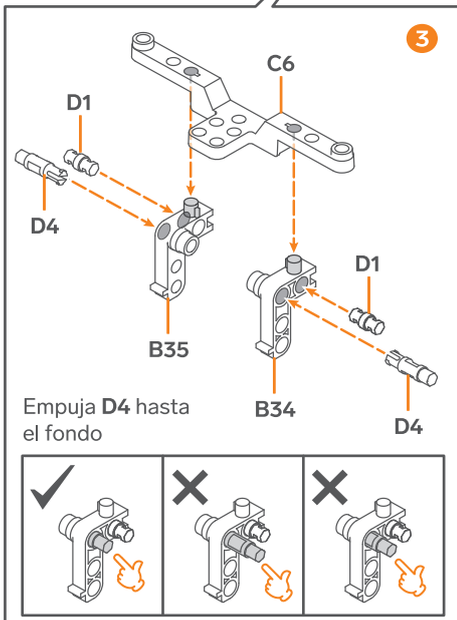
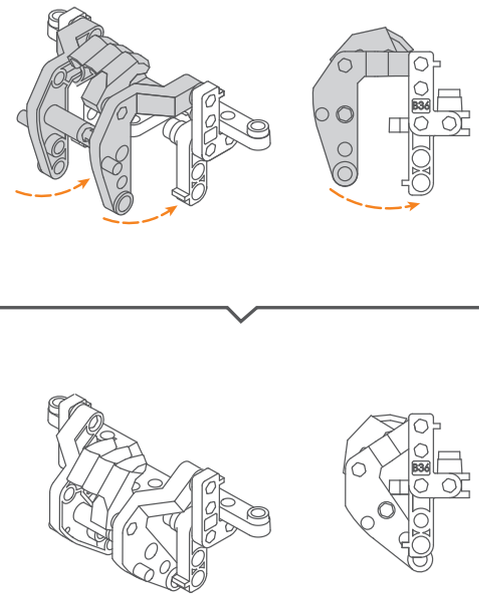
5



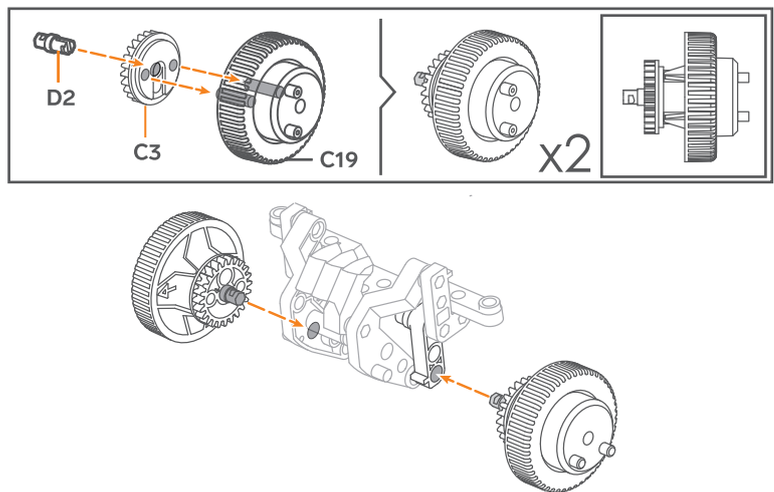
6



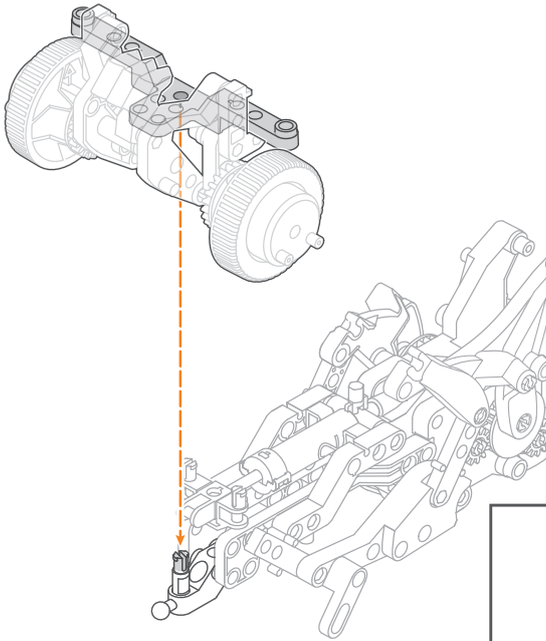
7



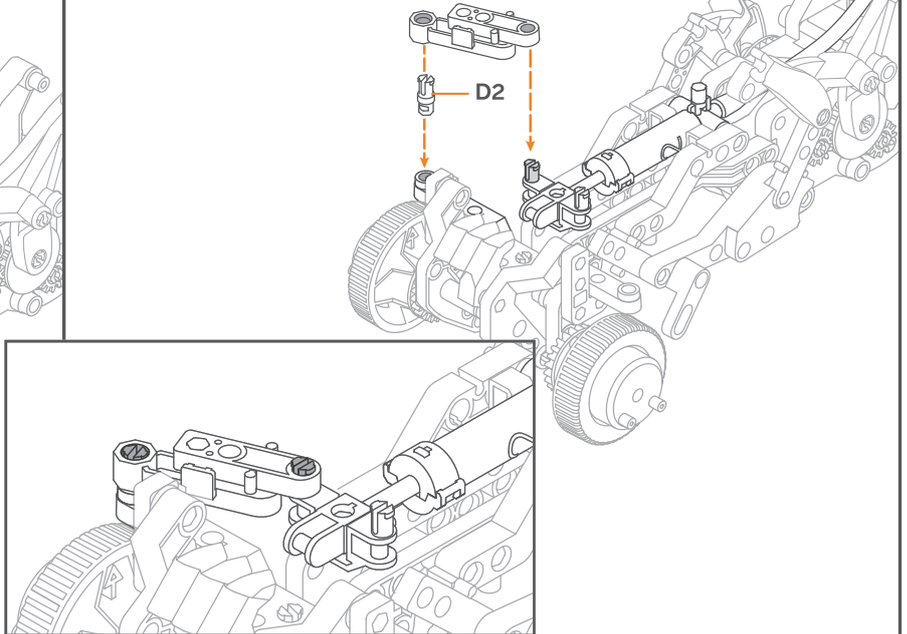
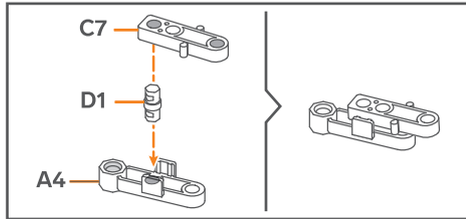
8



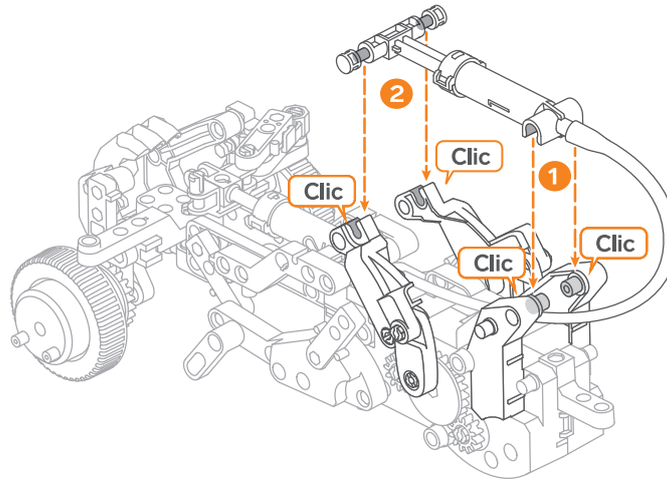
9



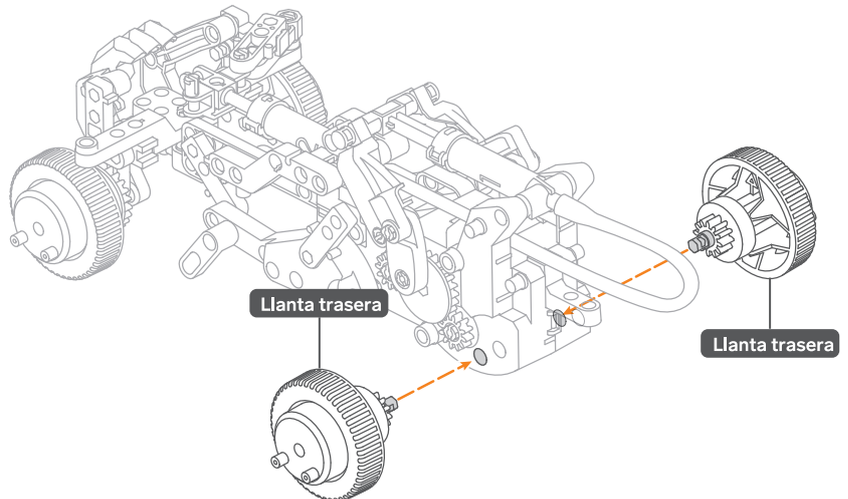
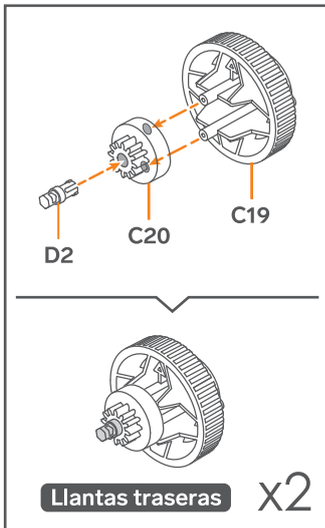
10



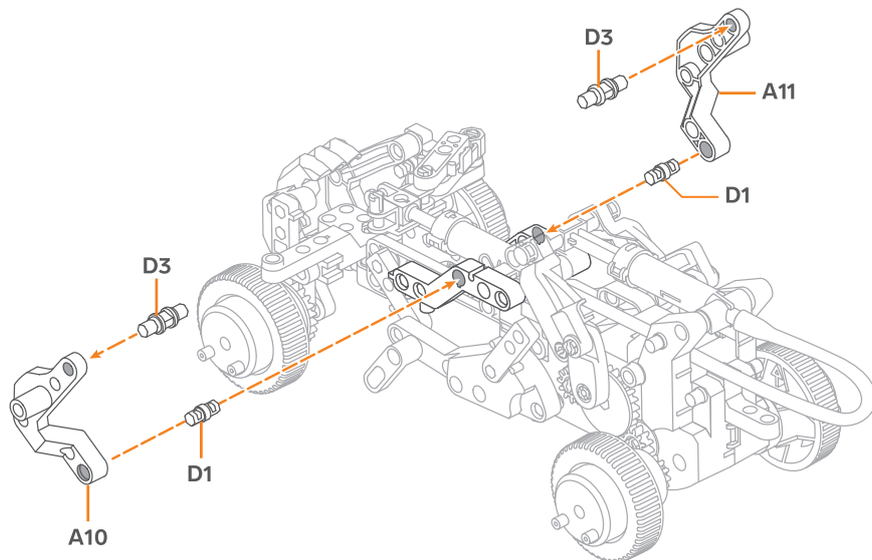
11



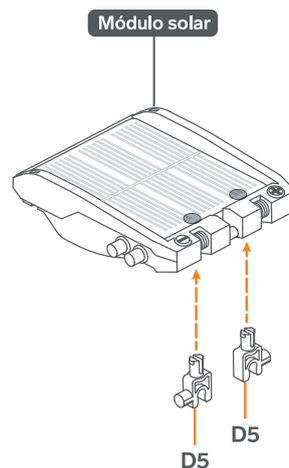
12



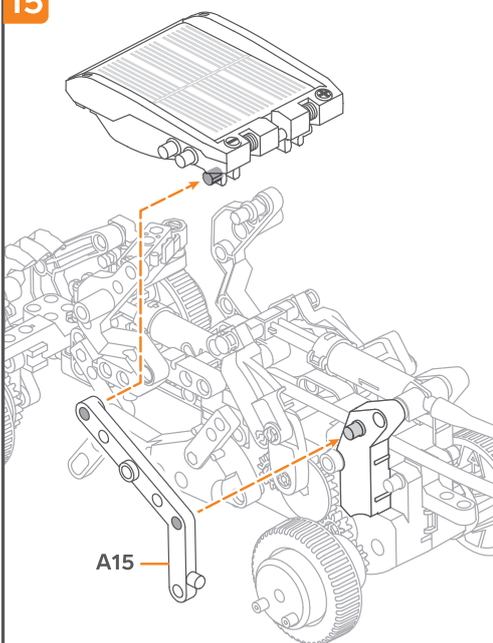
13



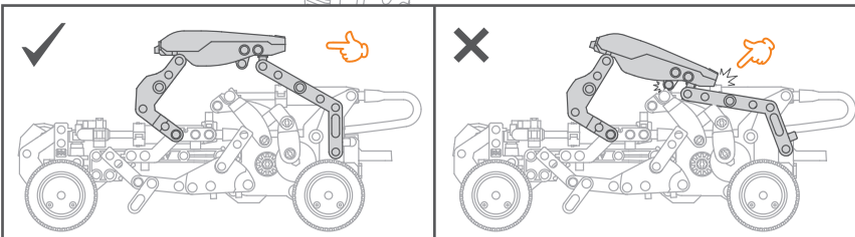
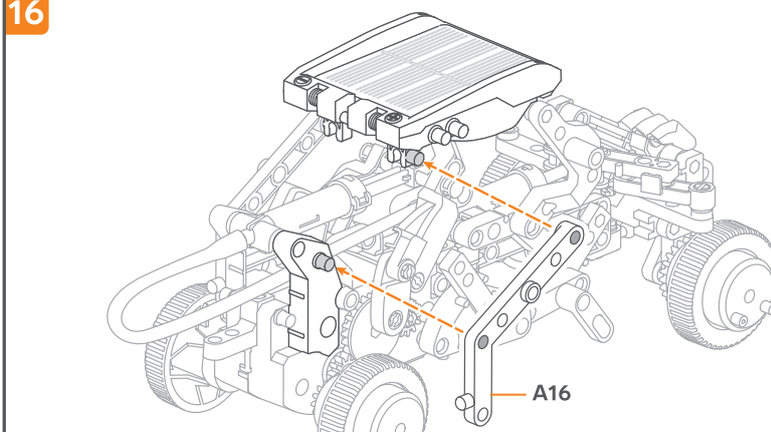
14



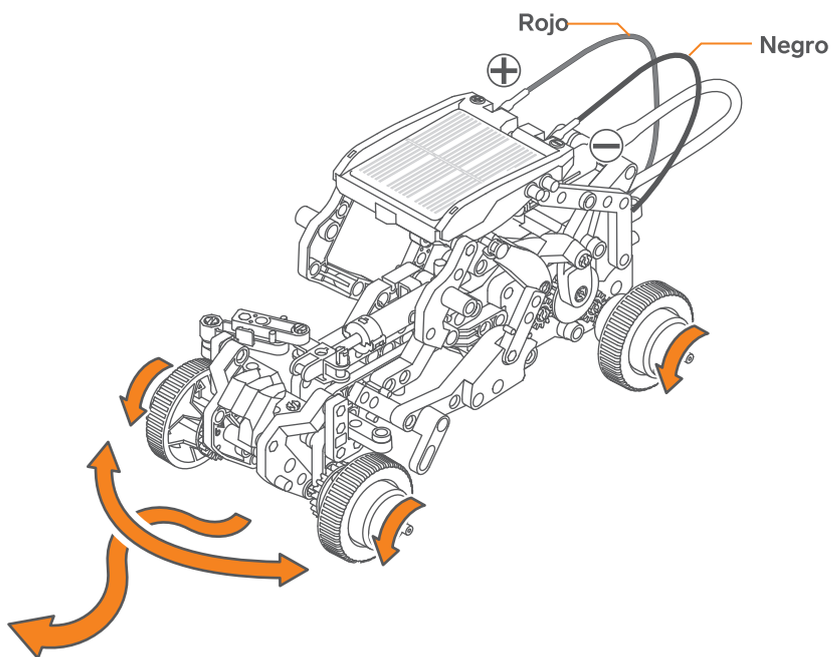
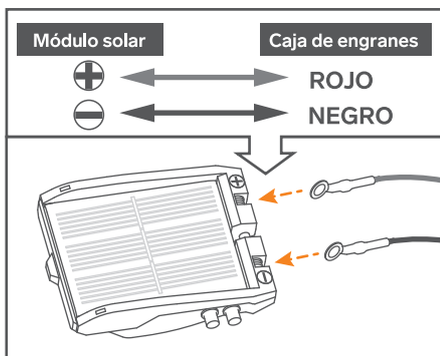
15



16

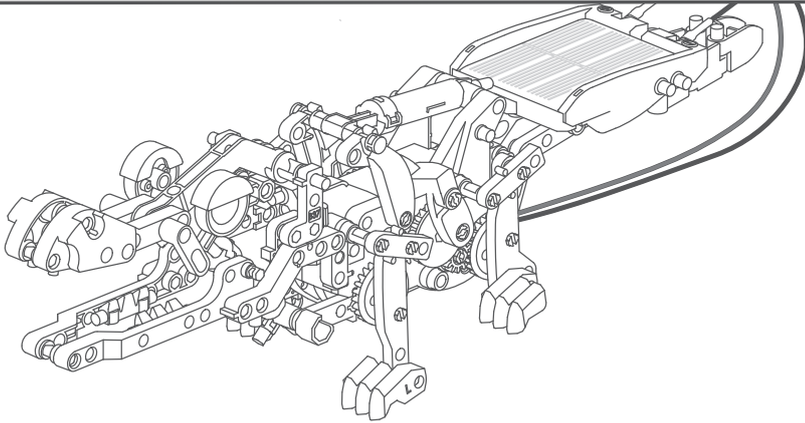


17



## (10) COCODRILO

⚠ Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.



Ojos x2



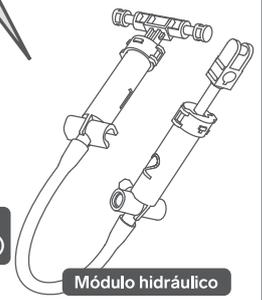
Garra derecha (R)

x2

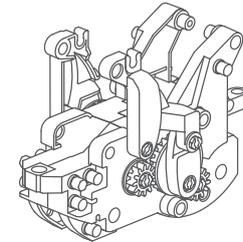


Garra izquierda (L)

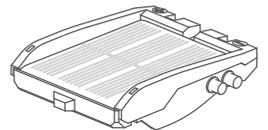
x2



Módulo hidráulico



Caja de engranes



Módulo solar

1:1



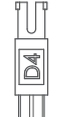
D1x24



D2x14



D3x4



D4x4



D5



C5x2



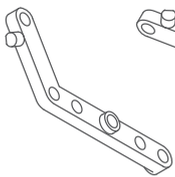
C7x4



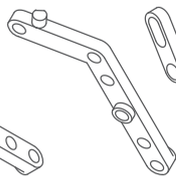
C17



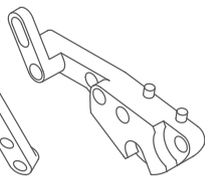
C21x2



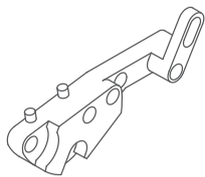
A15



A16



C4



C8



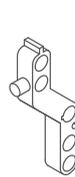
B7



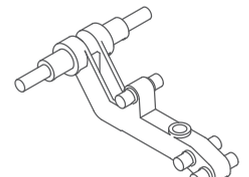
B8



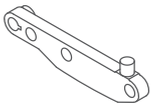
B9



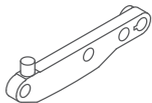
B11



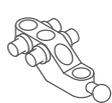
A17



B6



B5



B32



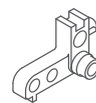
B36



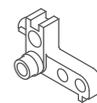
B37



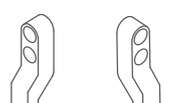
C3x4



B34



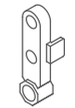
B35



A3



A7



A4x2



B15



B16



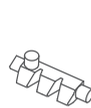
B1x2



B23



B24



B27



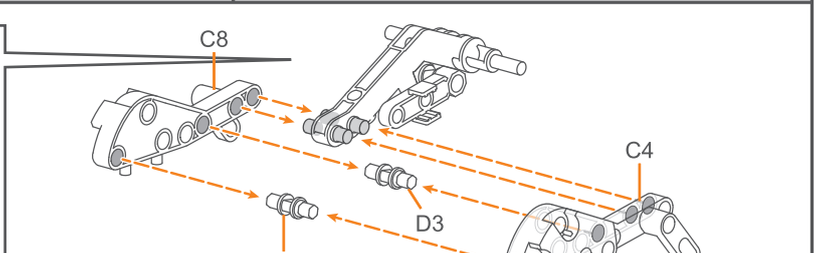
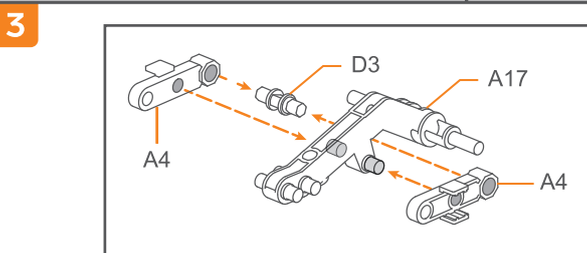
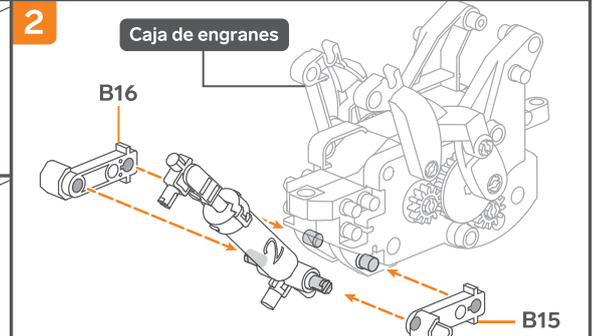
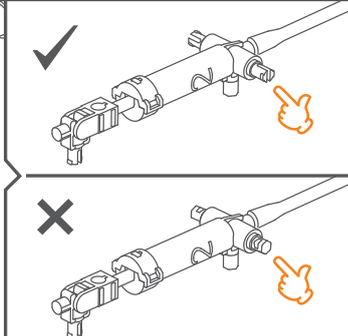
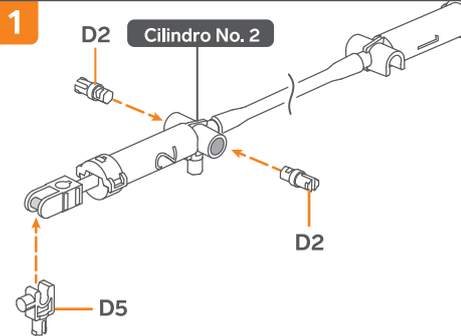
B28



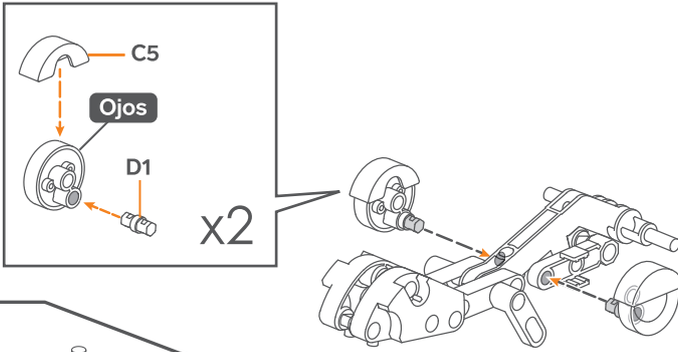
B29



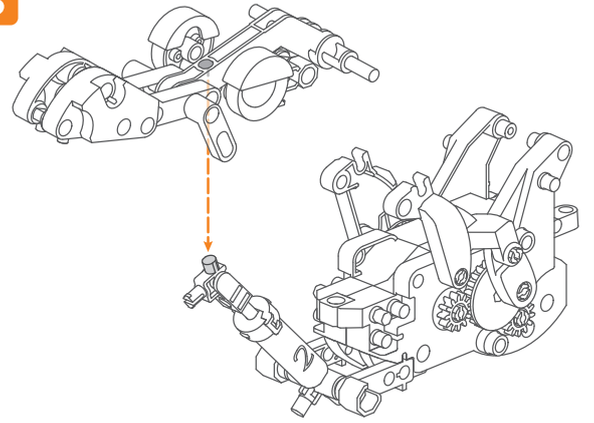
B30



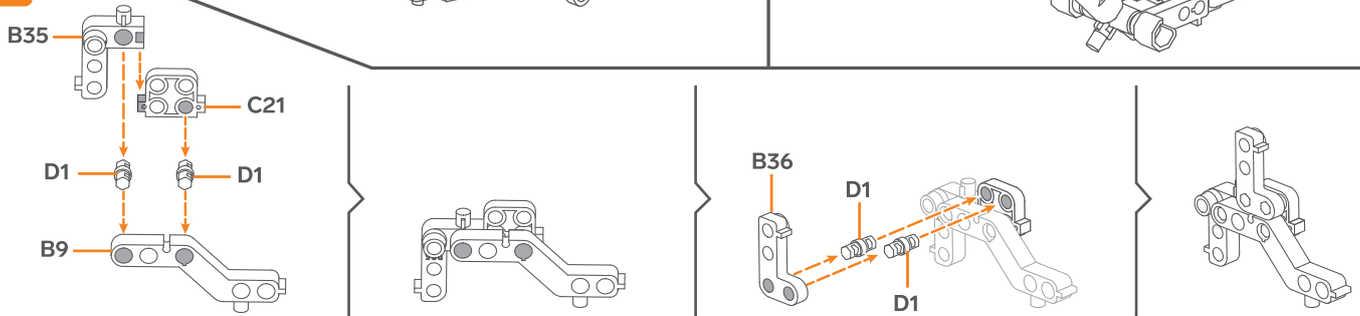
4



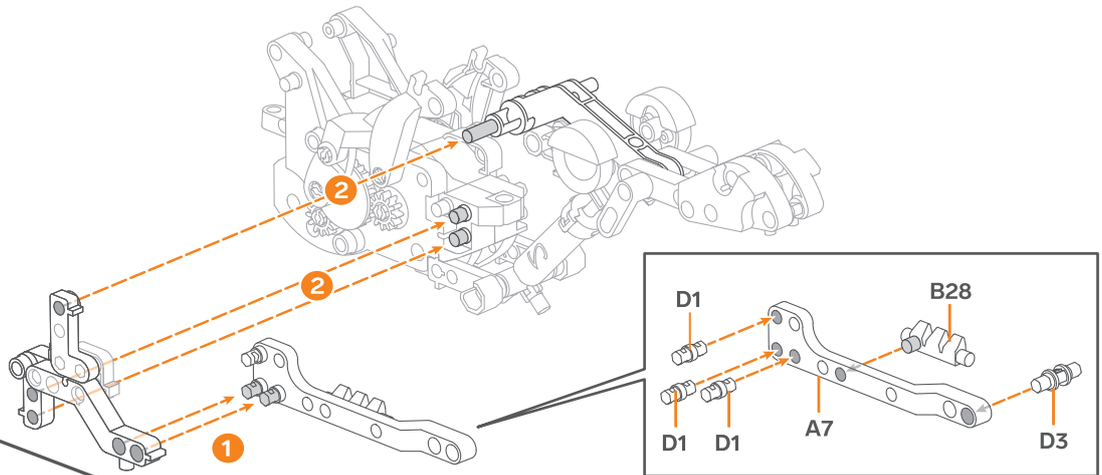
5



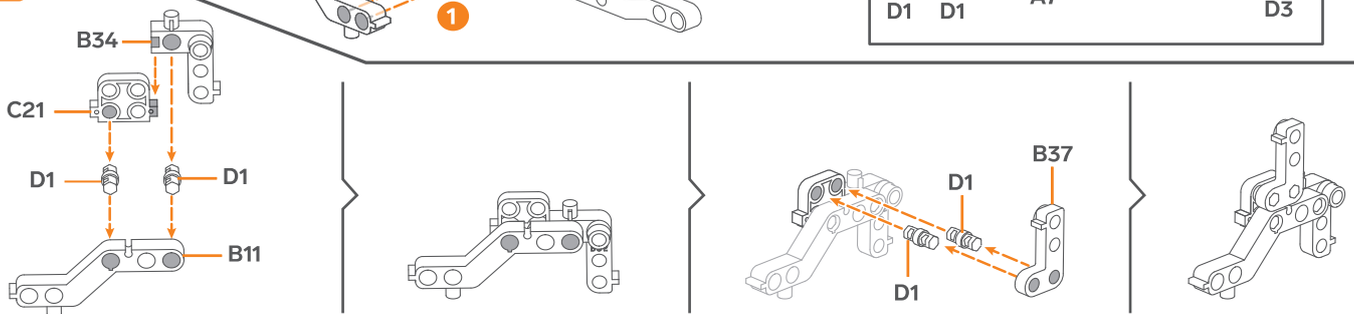
6



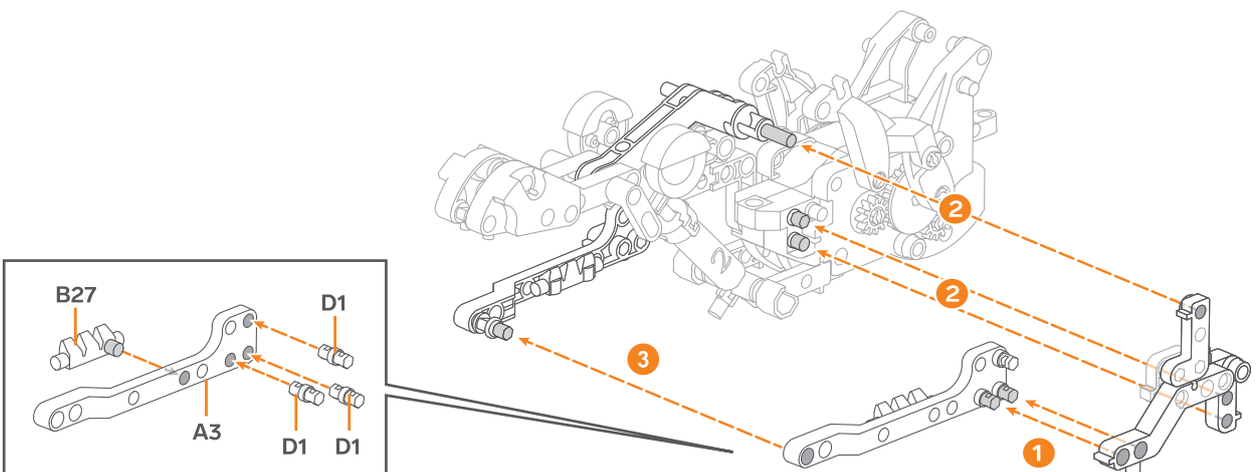
7



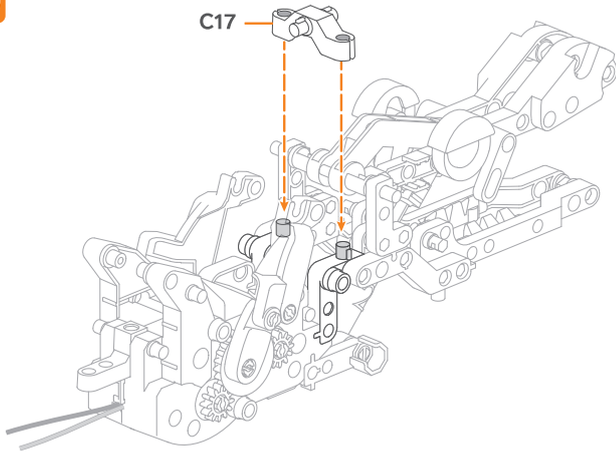
8



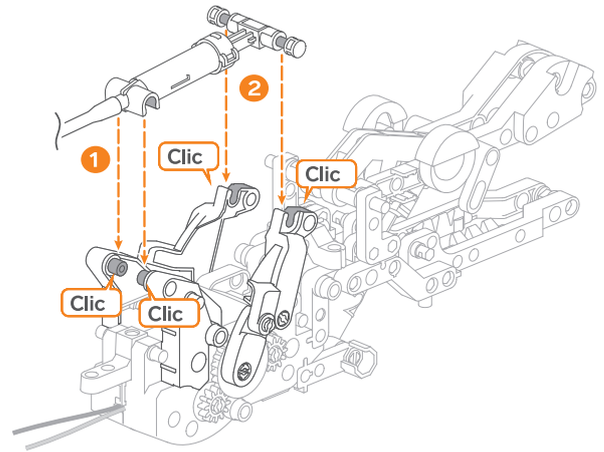
9



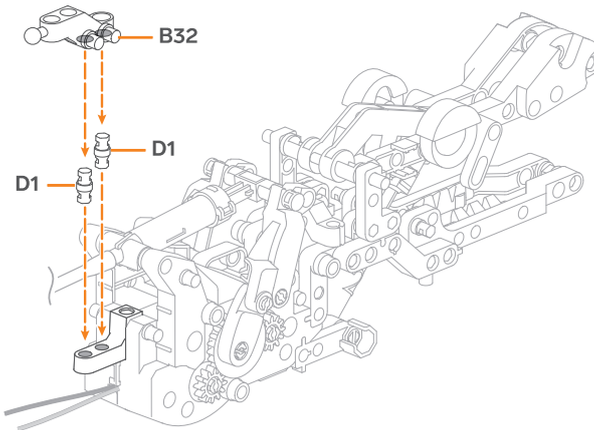
10



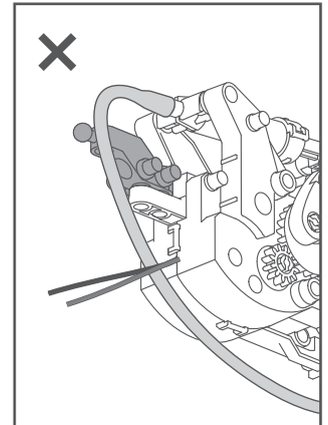
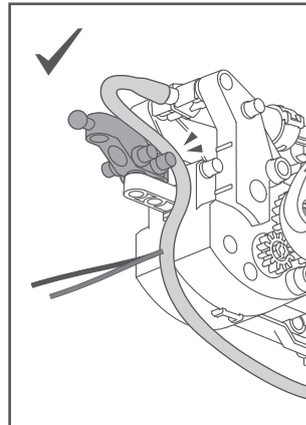
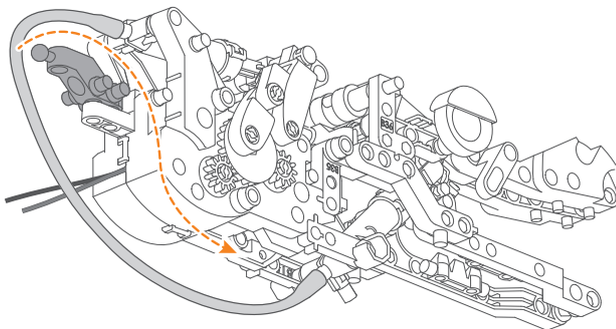
11



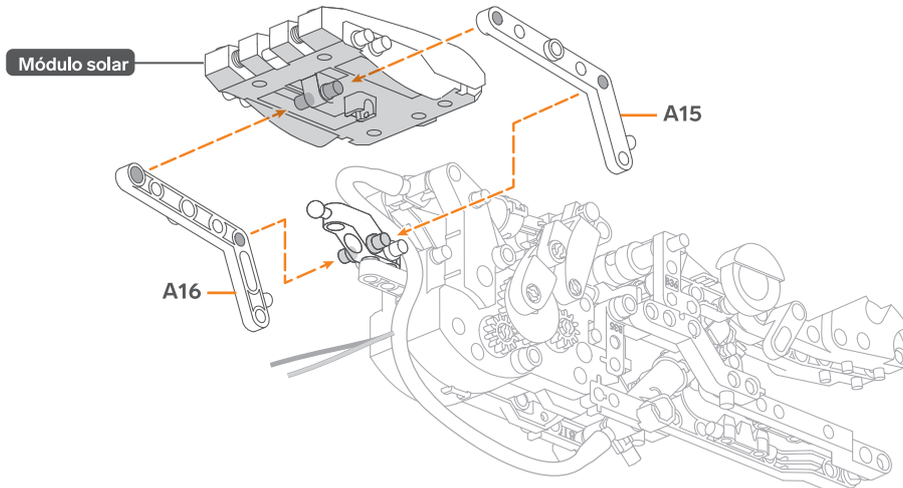
12

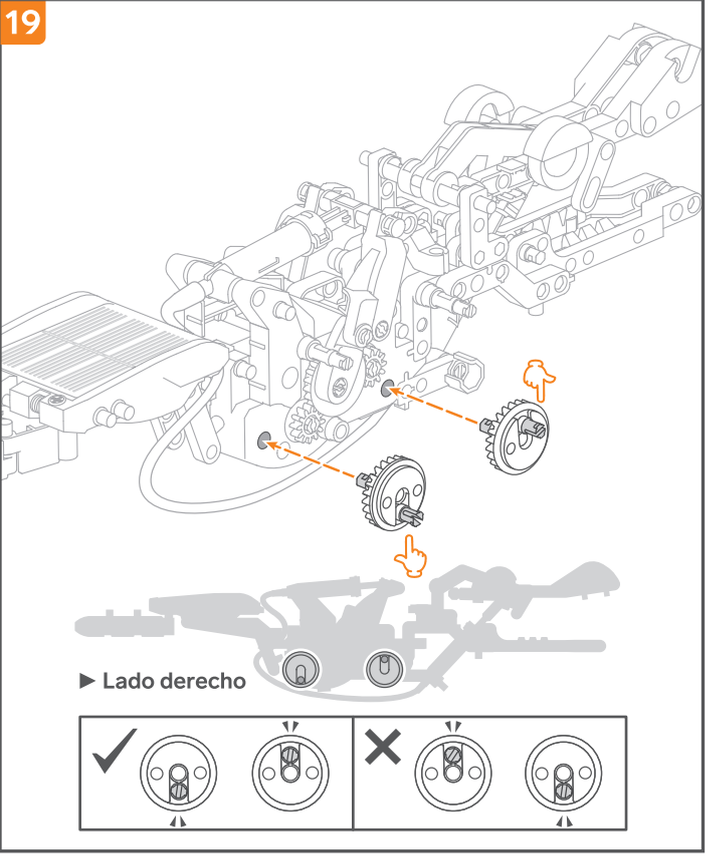
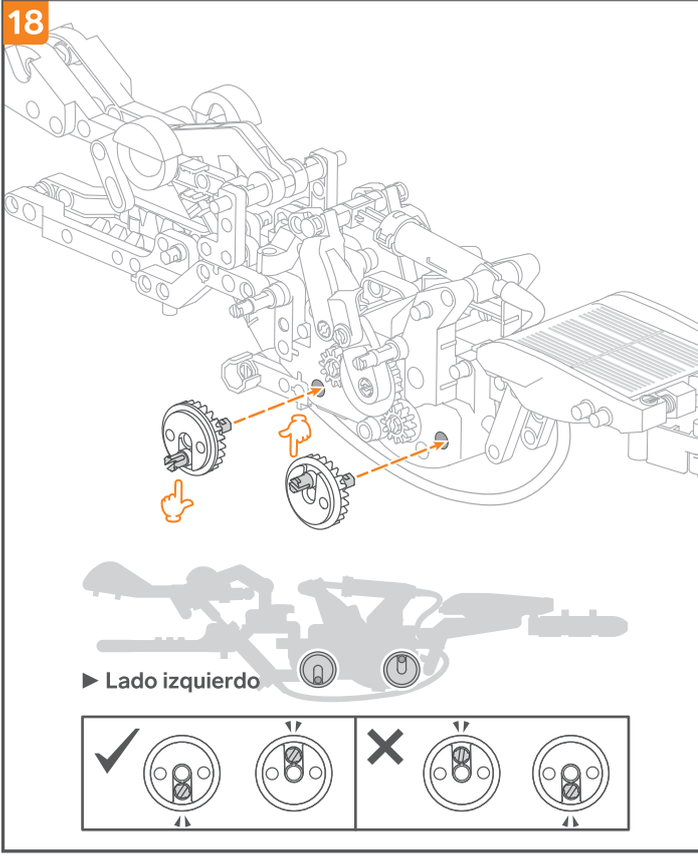
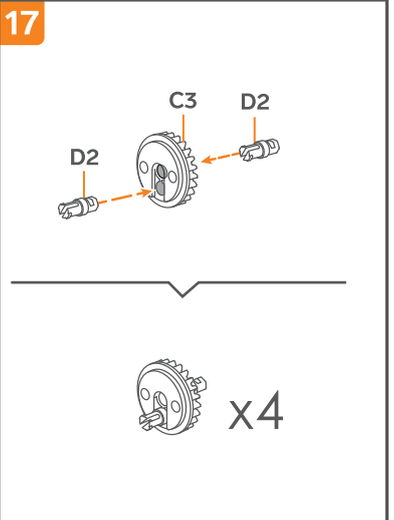
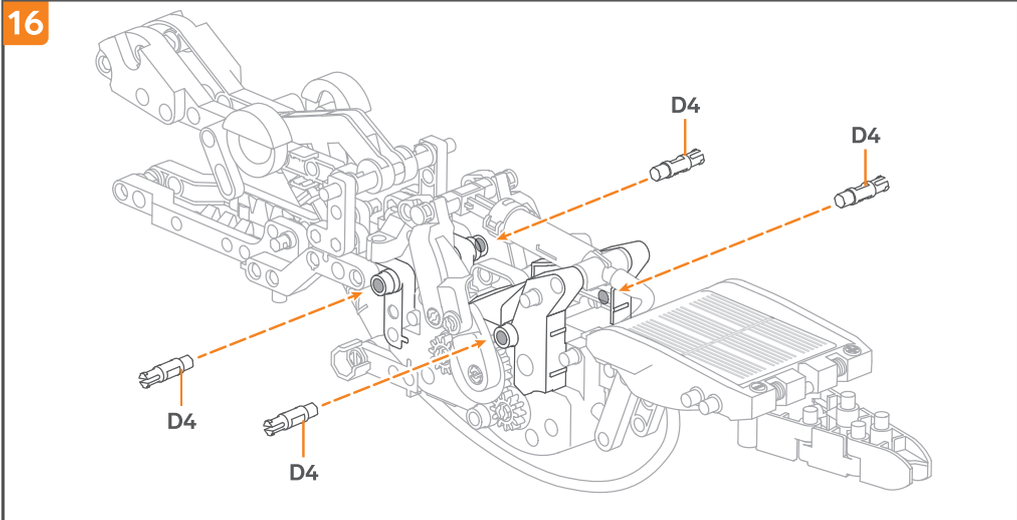
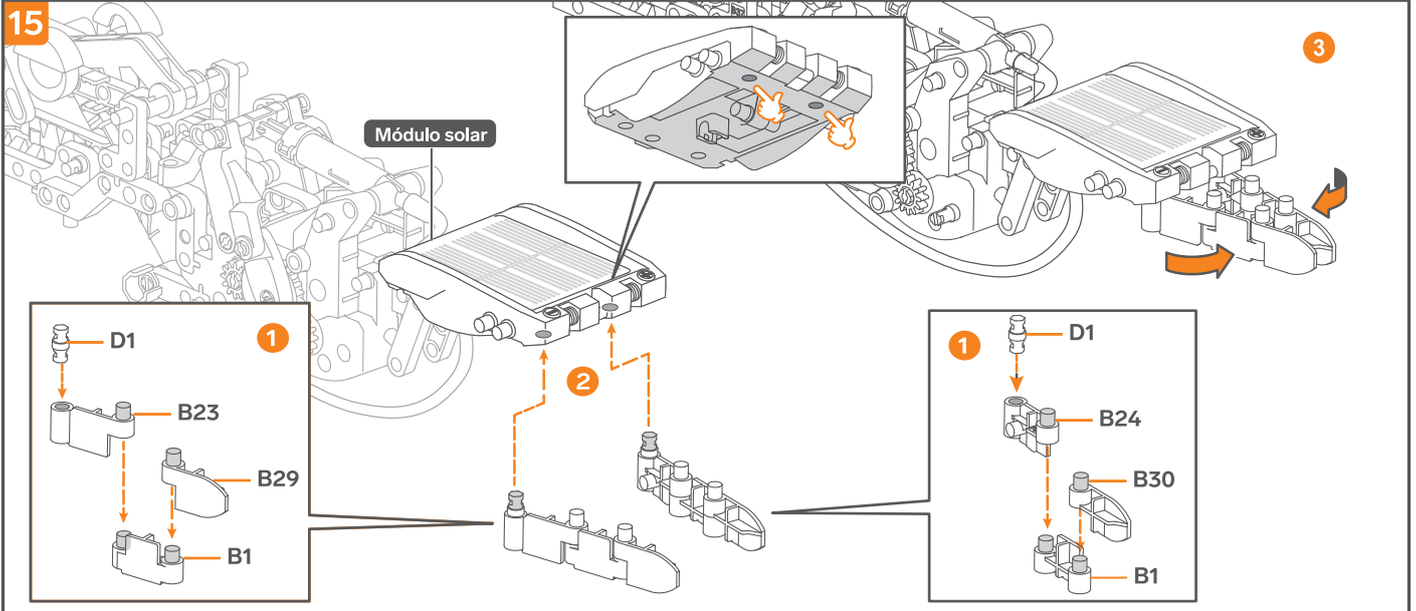


13

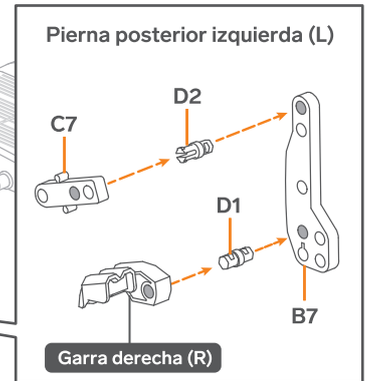
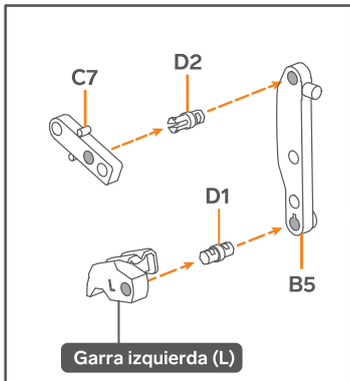


14

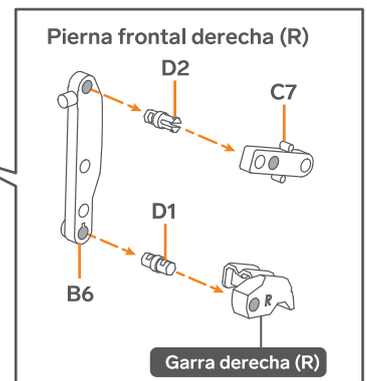
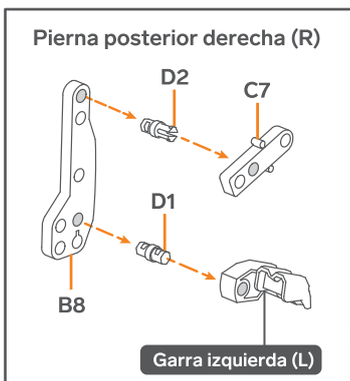




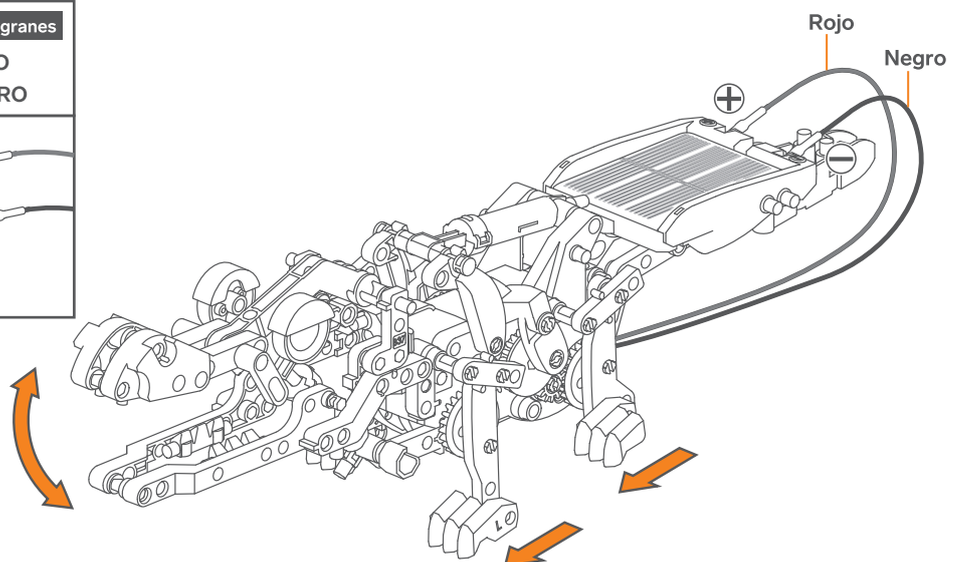
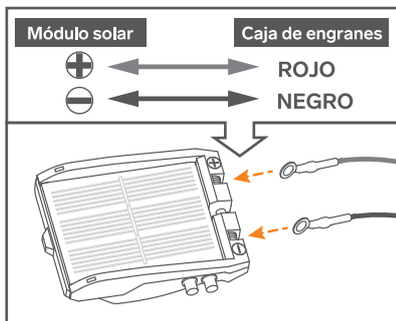
20



21

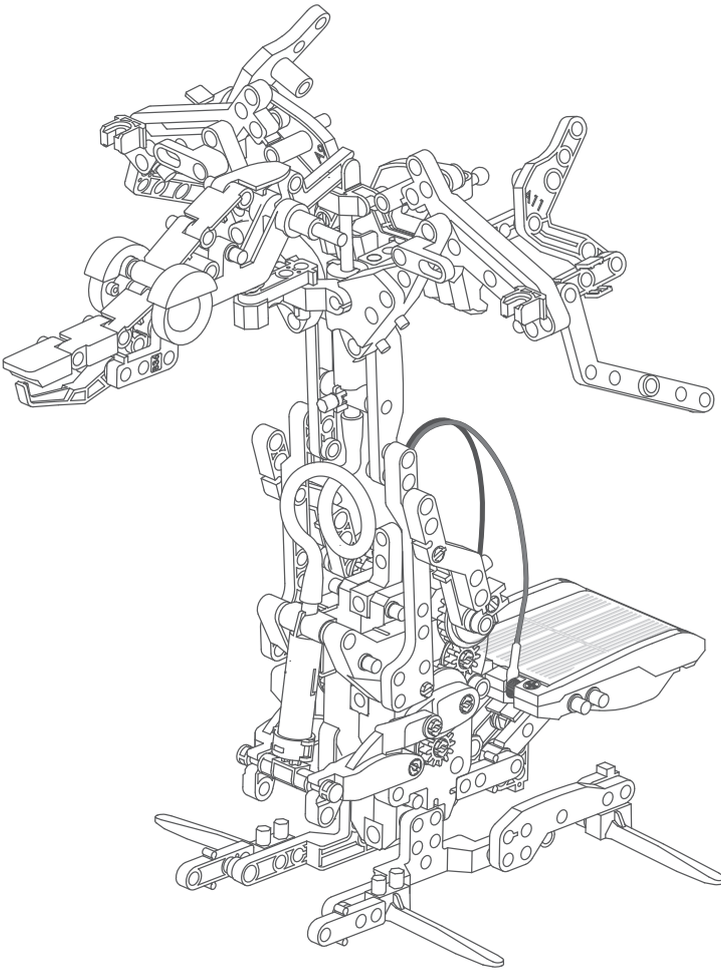


3



# (11) PTEROSAURIO

⚠ Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.



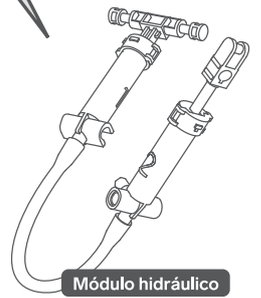
Ojos x2



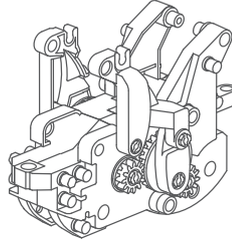
Garra derecha (R)



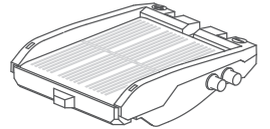
Garra izquierda (L)



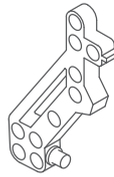
Módulo hidráulico



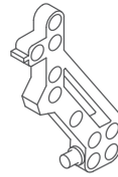
Caja de engranes



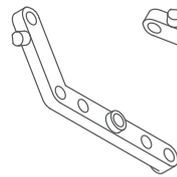
Módulo solar



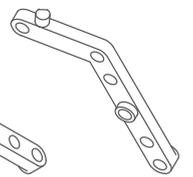
A19



A18



A15



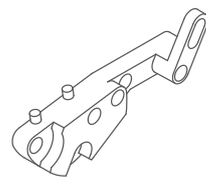
A16



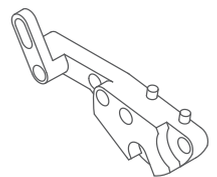
B7



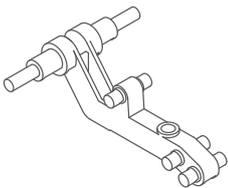
B8



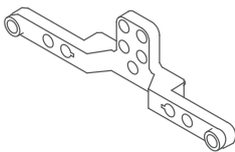
C8



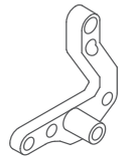
C4



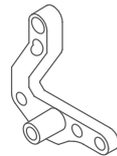
A17



C6x2



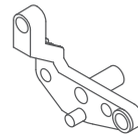
A10



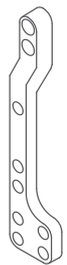
A11



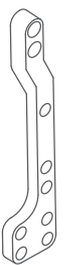
A9



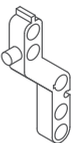
A12



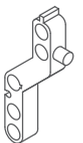
A3



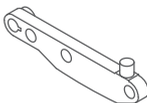
A7



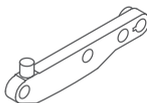
B11



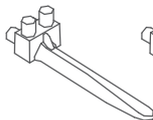
B9



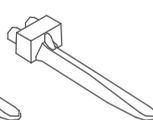
B6



B5



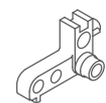
B33x2



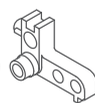
B20x2



C22



B34



B35



B14x3



B16



B22



C17



C21x2



C5x2



B1x2



B12



B13



B23



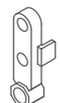
B24



B29



B32



A4x4



C7x5



B36



B37



C3x2



D7

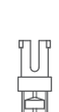


D8

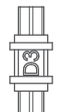
1:1



D1x34



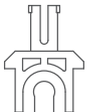
D2x12



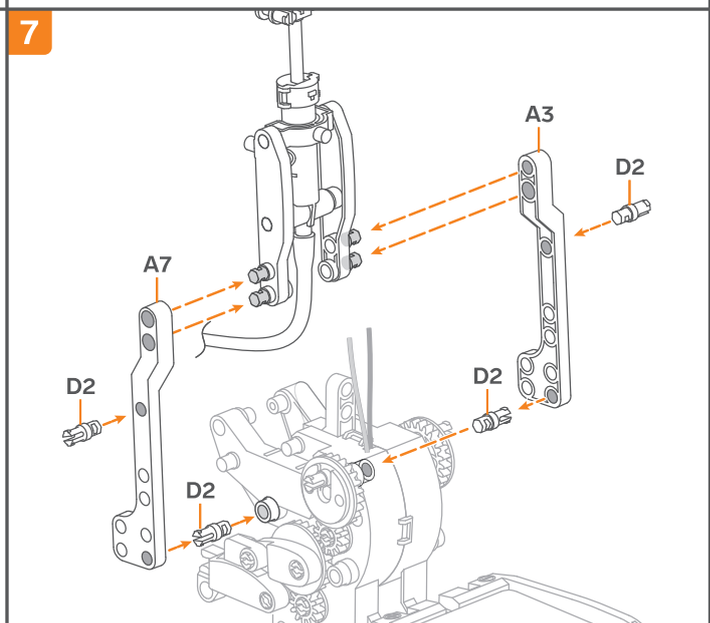
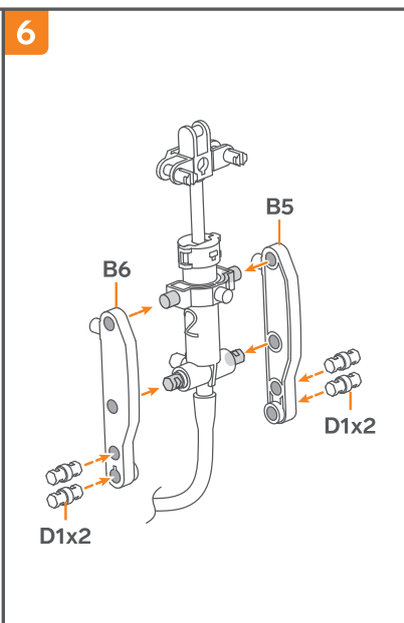
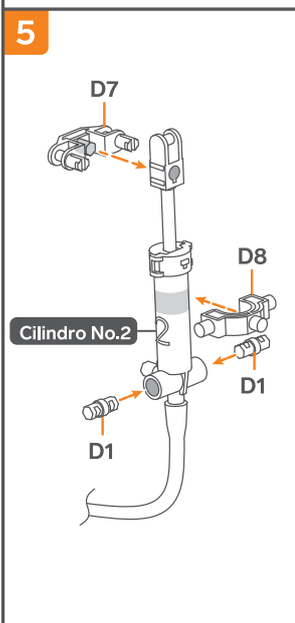
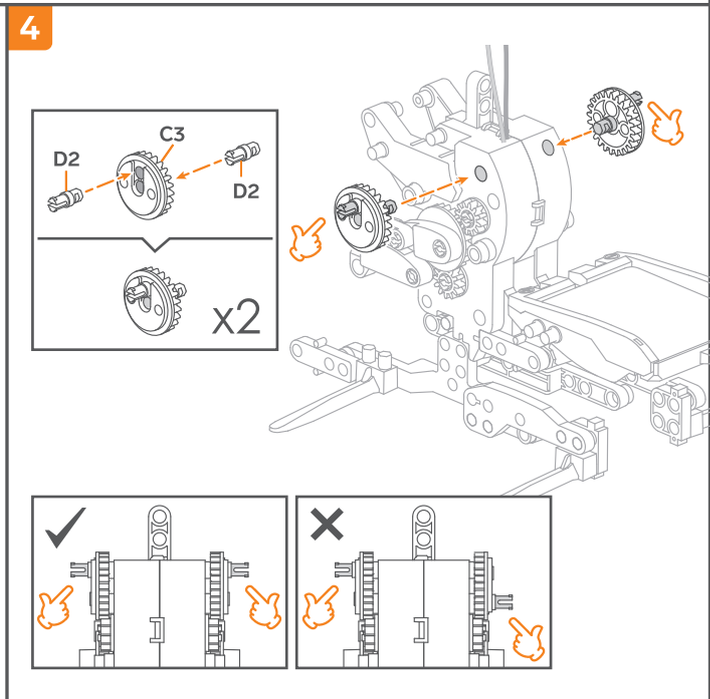
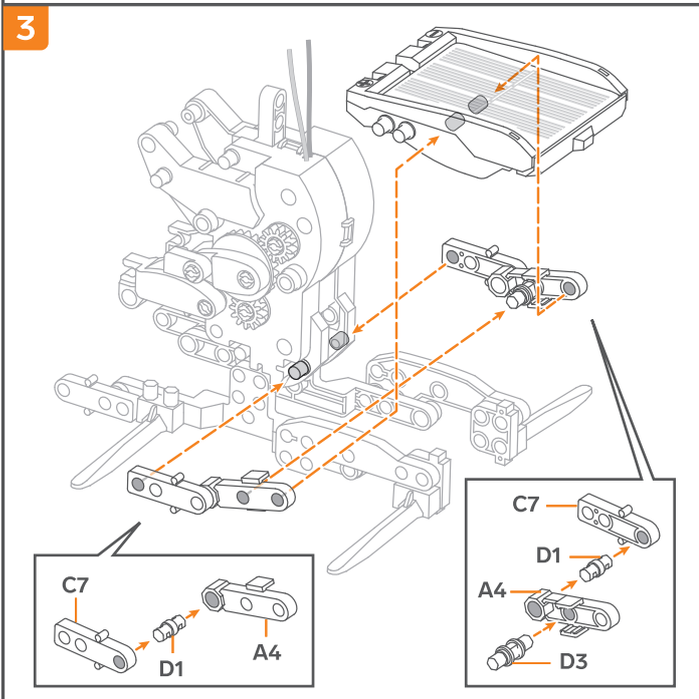
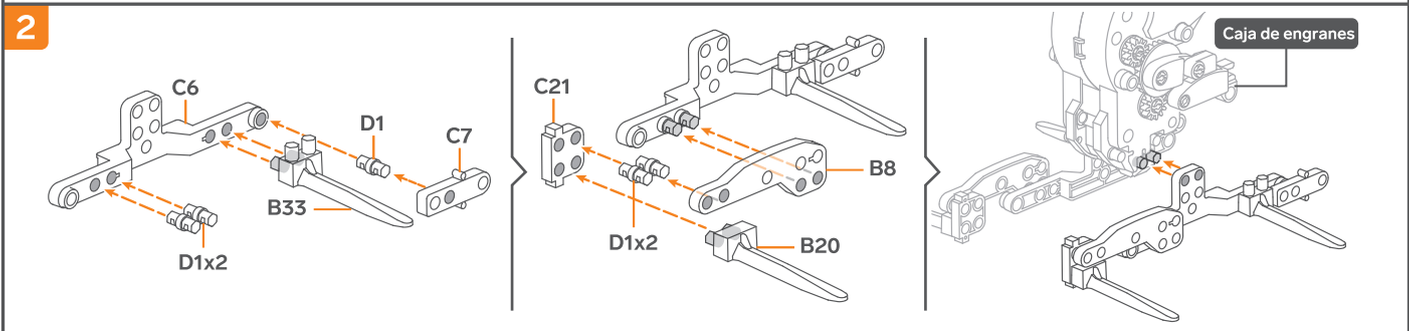
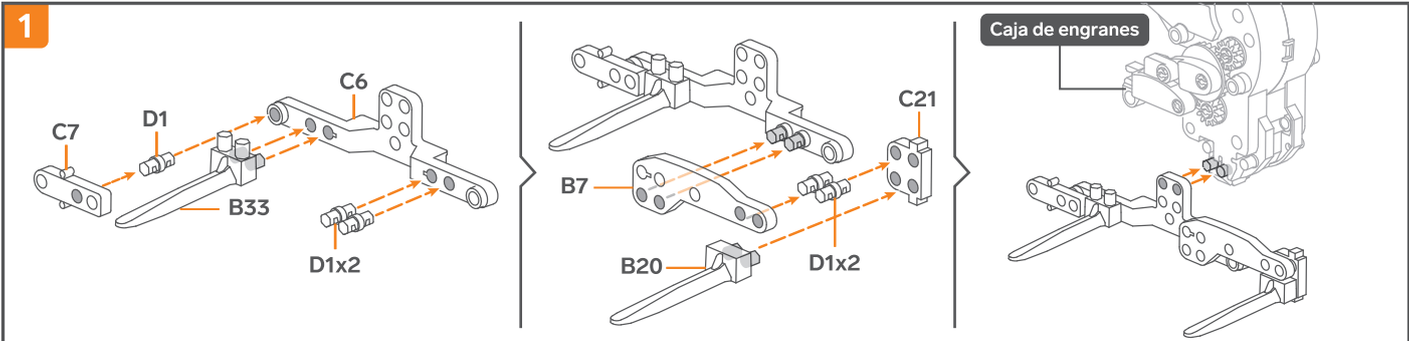
D3



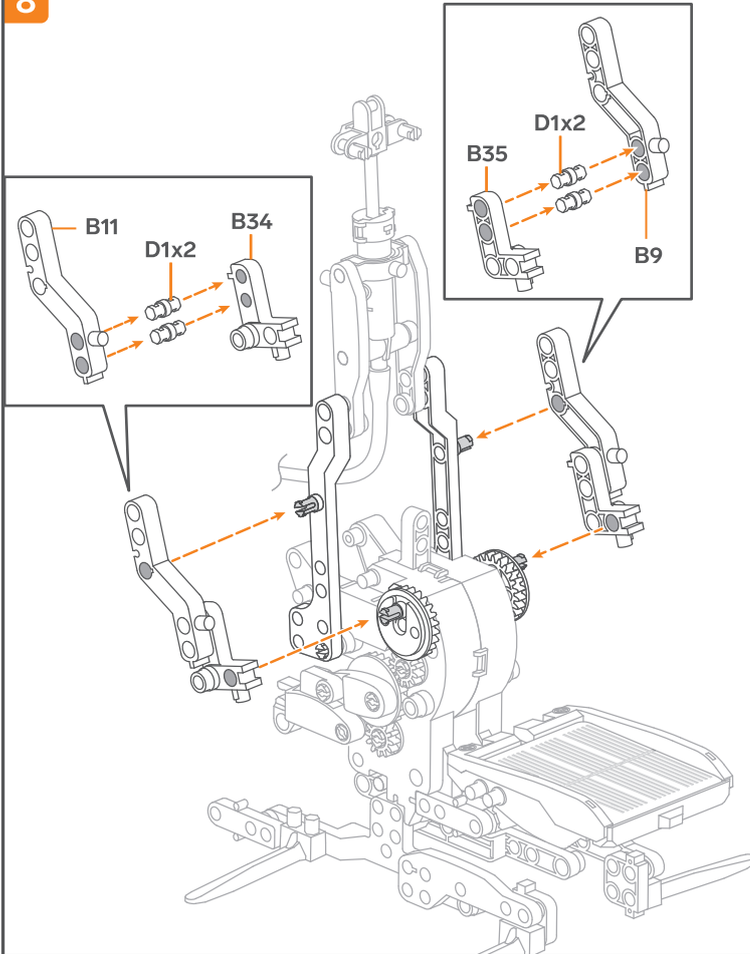
D5x3



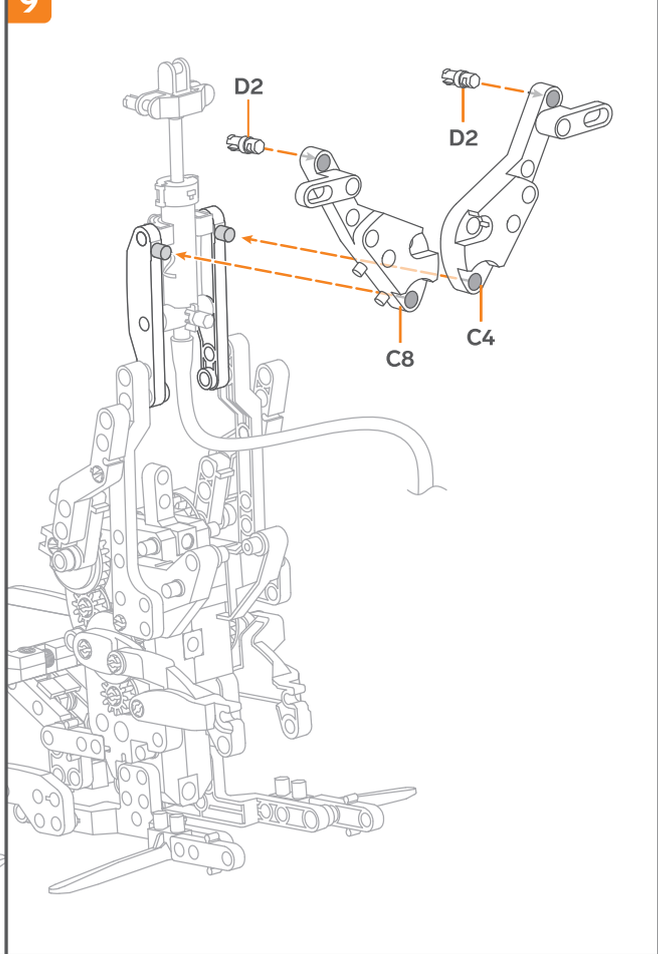
D6x2



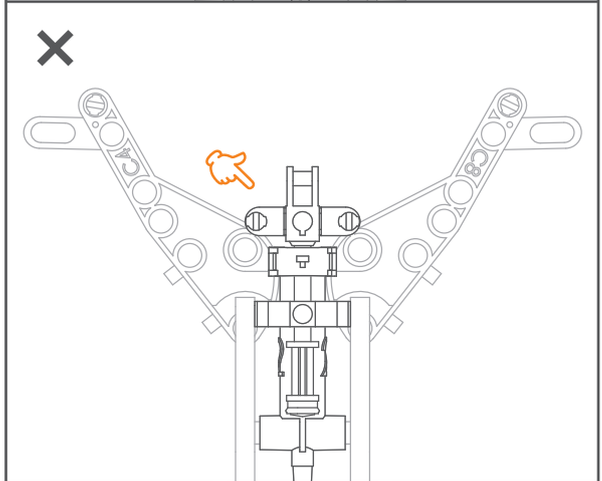
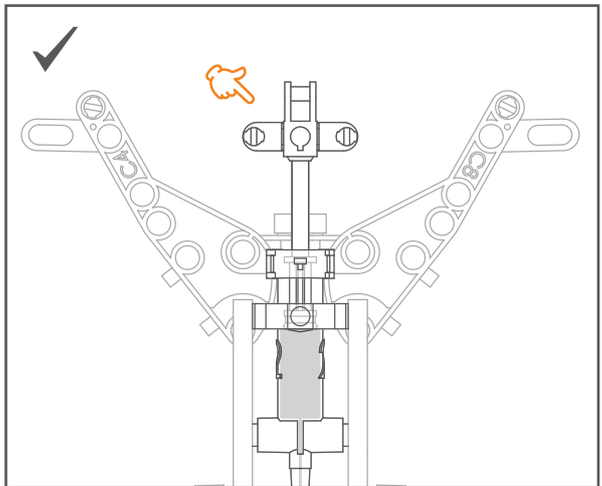
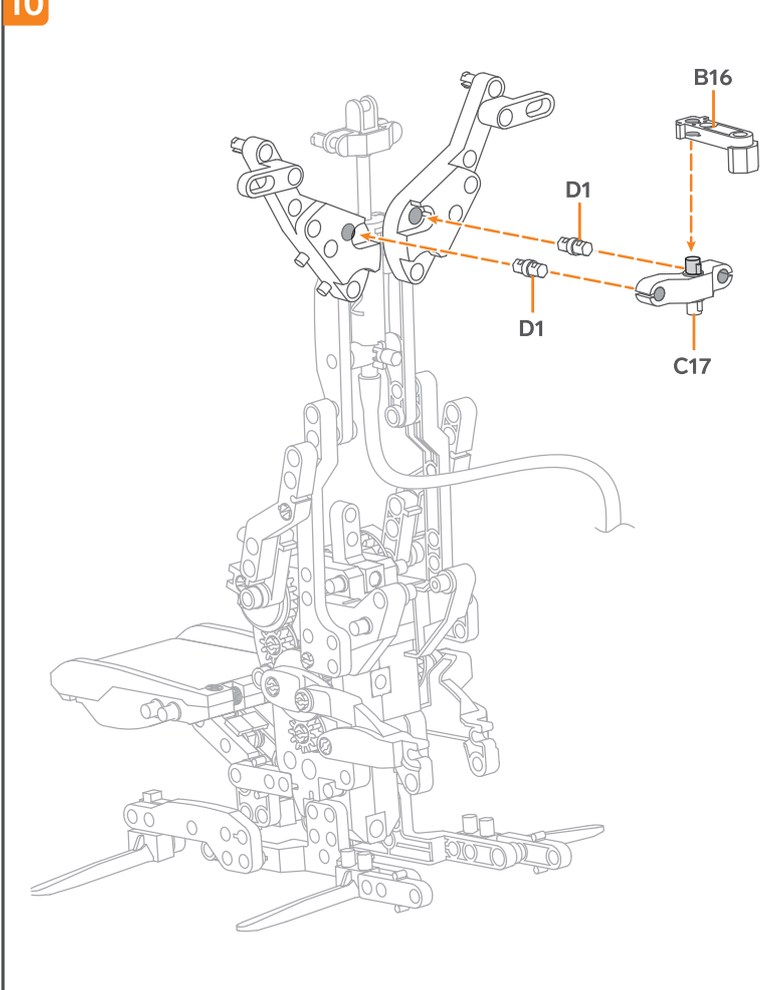
8



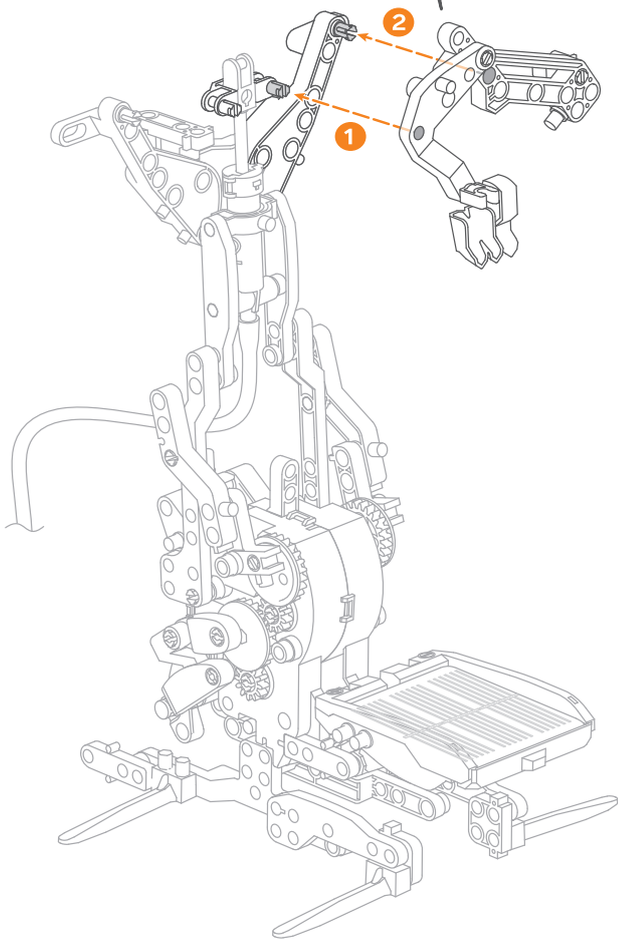
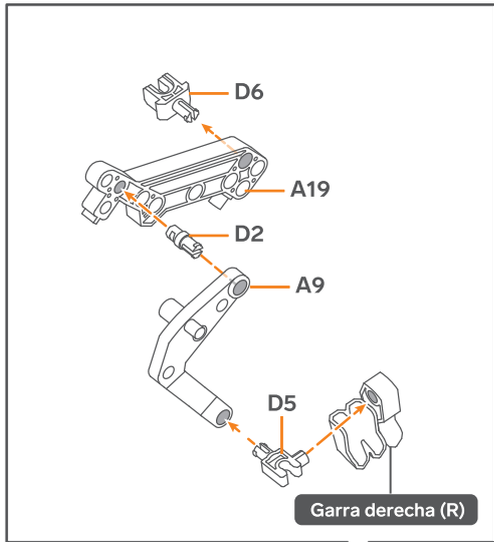
9



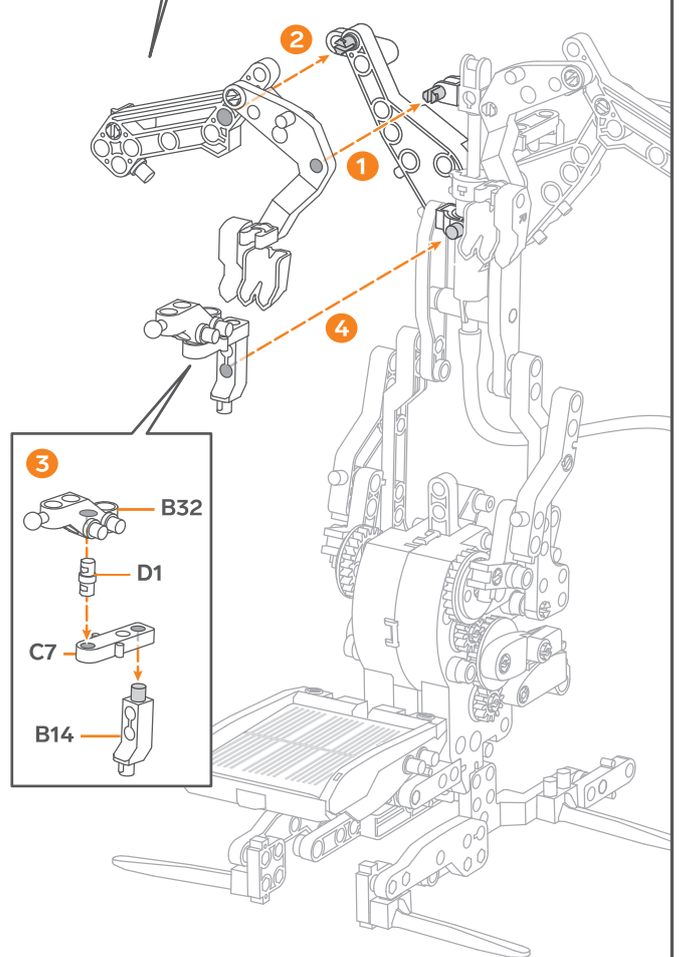
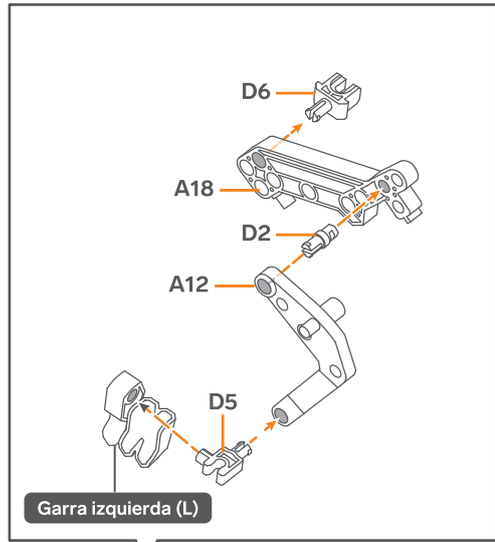
10



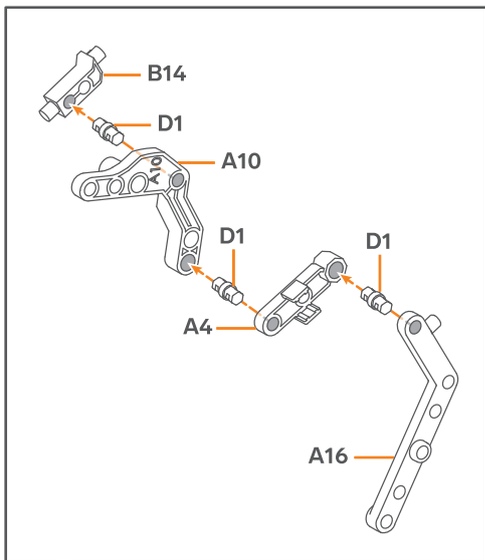
11



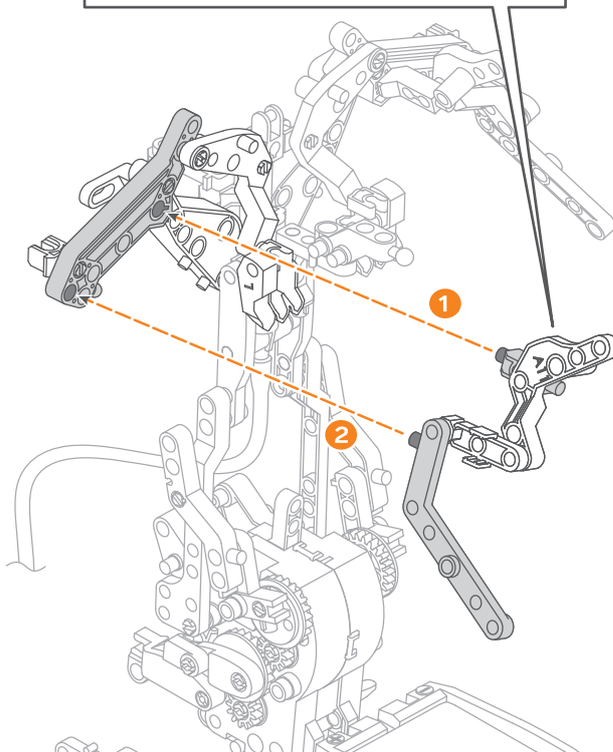
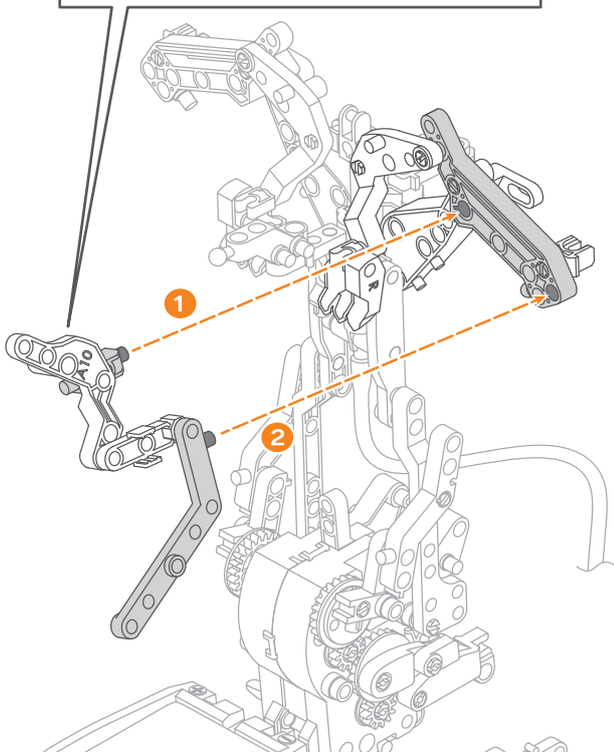
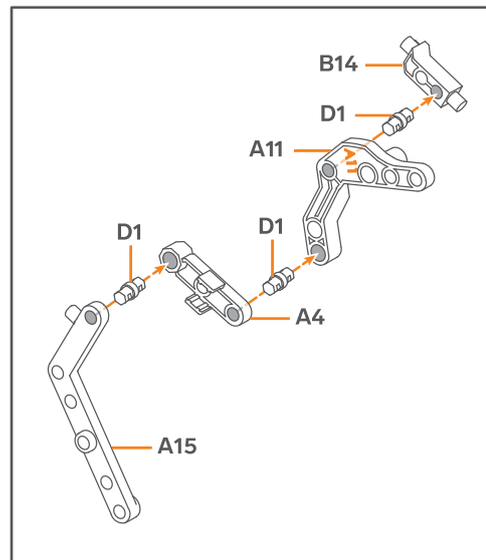
12



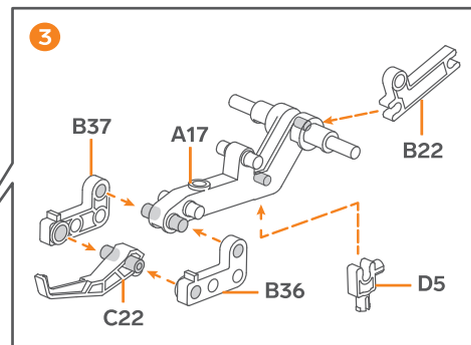
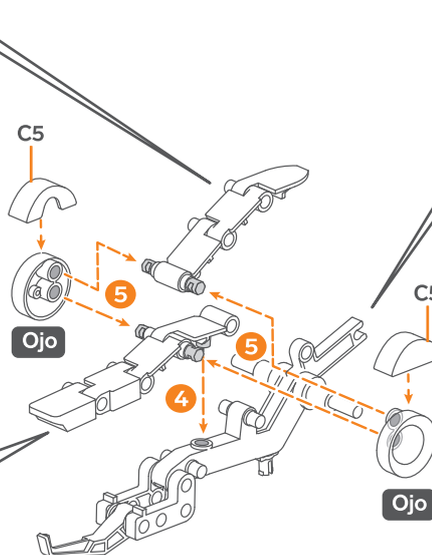
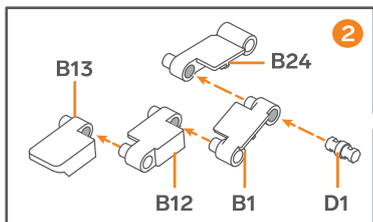
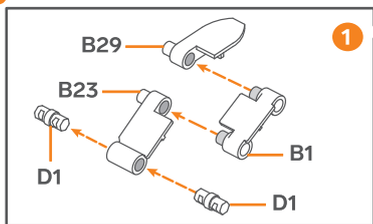
13



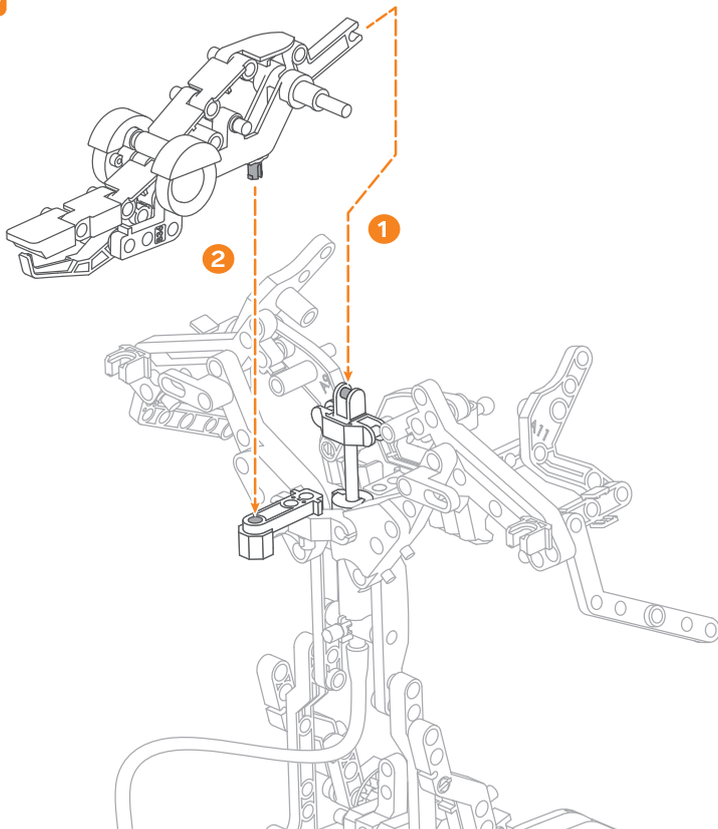
14



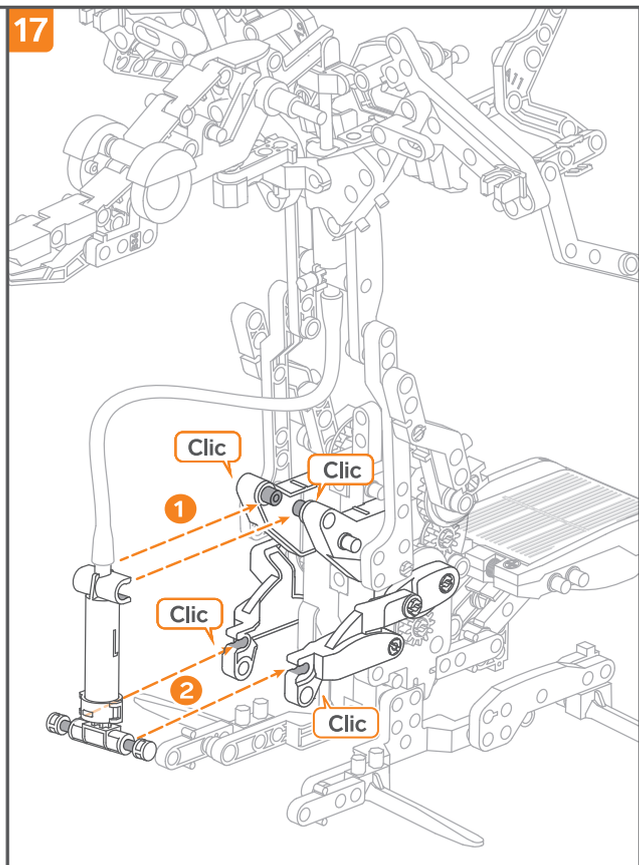
15



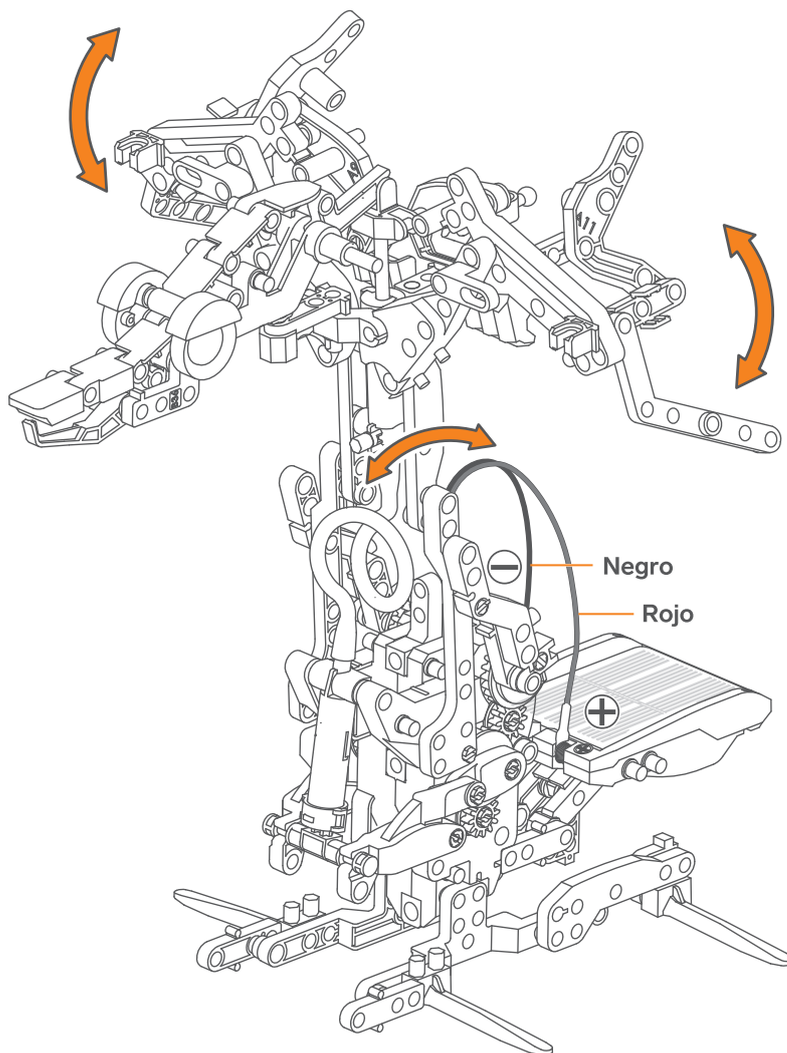
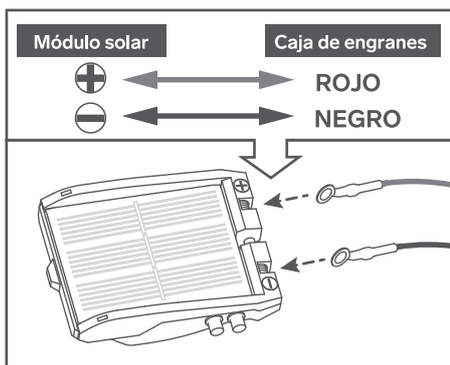
16



17

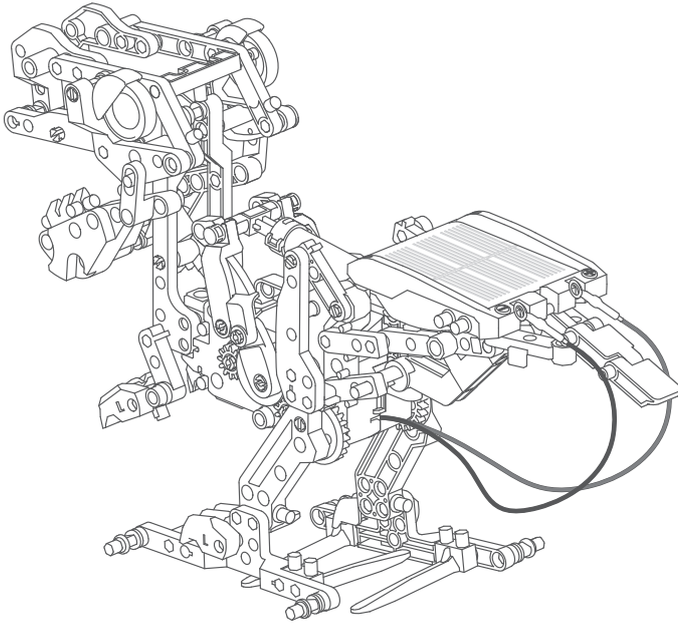


18



## (12) T-REX

⚠ Antes de ensamblar, verifica la condición de aire del cilindro y, si es necesario, agrega agua.



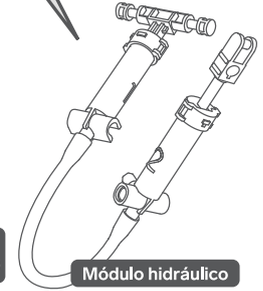
Ojos x2



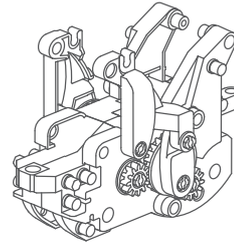
Garra derecha (R)  
x2



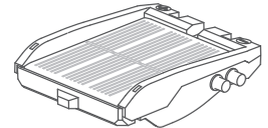
Garra izquierda (L)  
x2



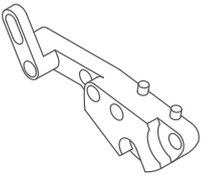
Módulo hidráulico



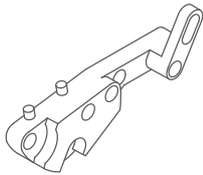
Caja de engranes



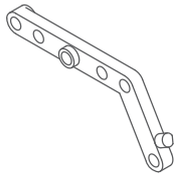
Módulo solar



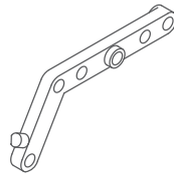
C4



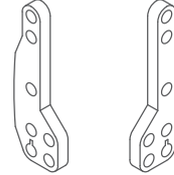
C8



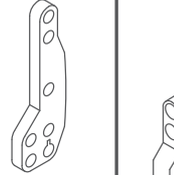
A15



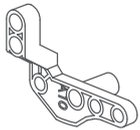
A16



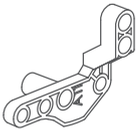
B7



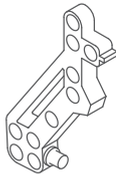
B8



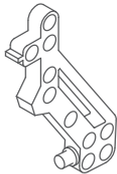
A10



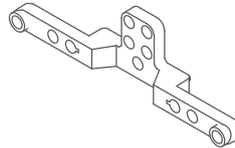
A11



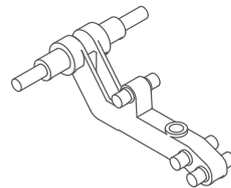
A19



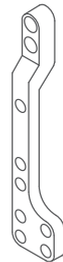
A18



C6x2



A17



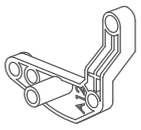
A3



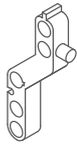
A7



A9



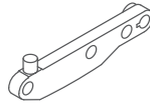
A12



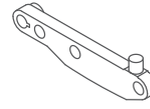
B9



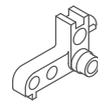
B11



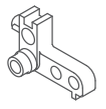
B5



B6



B34



B35



B36



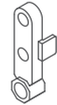
B37



C3x2



C5x2



A4X4



B22



C7X4



C16



C17



D7



B27



B28



B1x2



B23



B24



B12



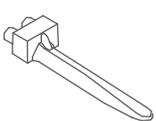
B13



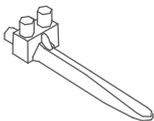
B29



B30



B20X2



B33X2



B15



B16

1:1



D1x40



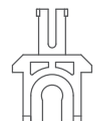
D2x12



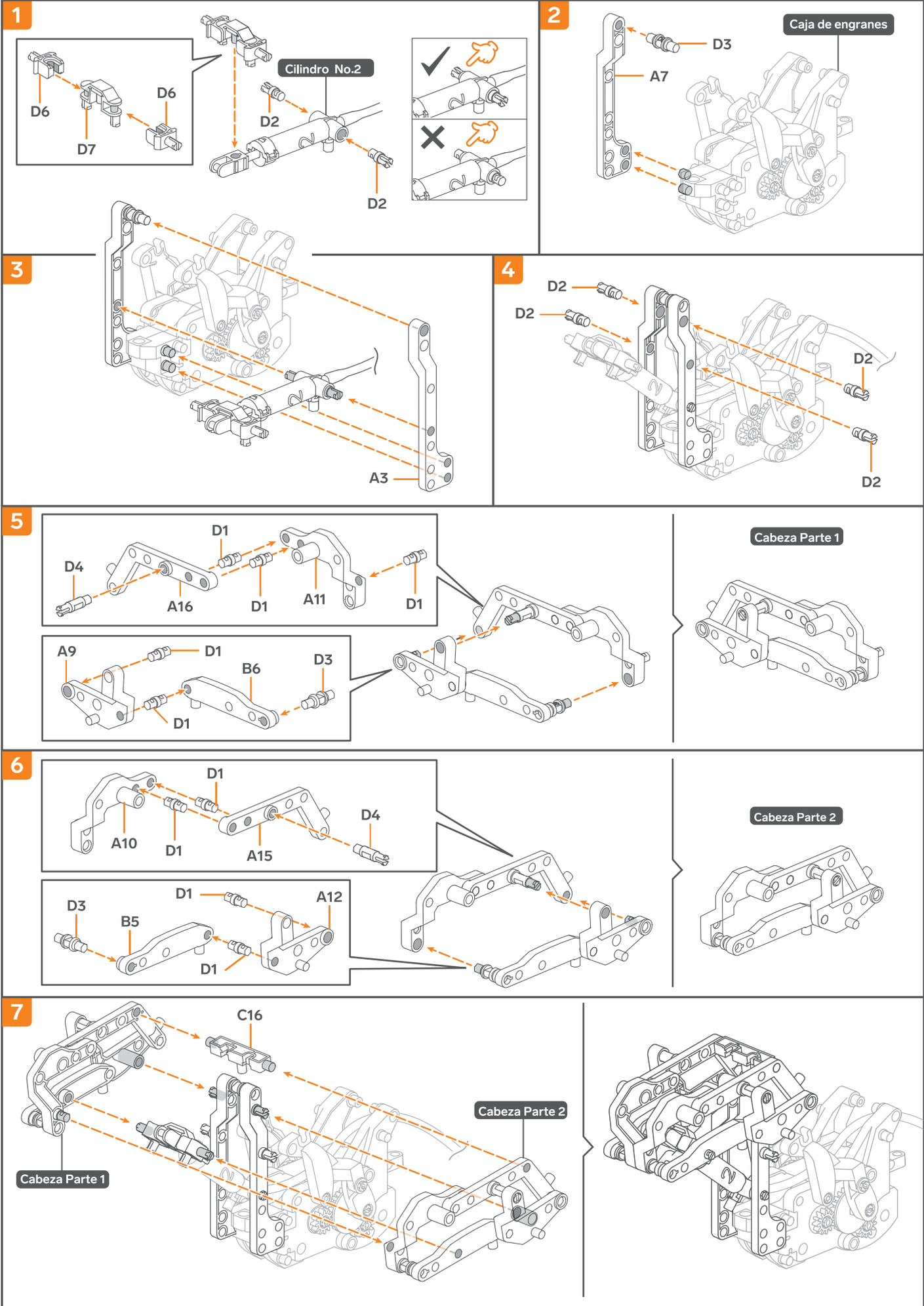
D3x10

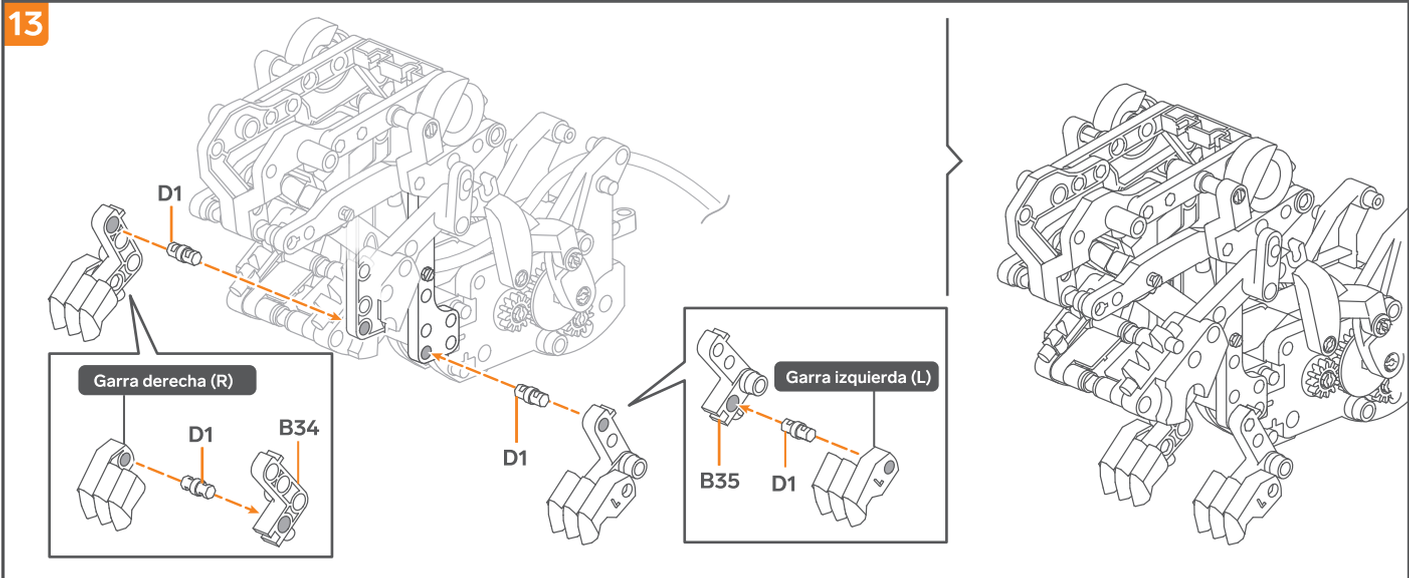
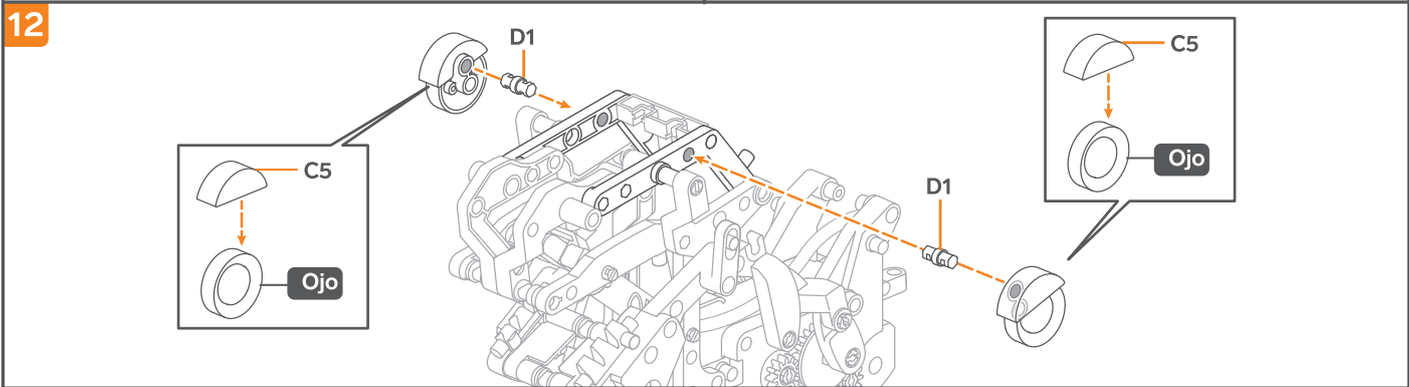
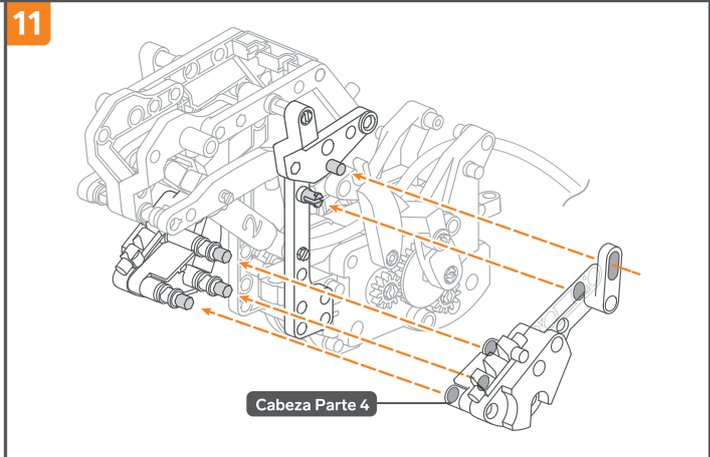
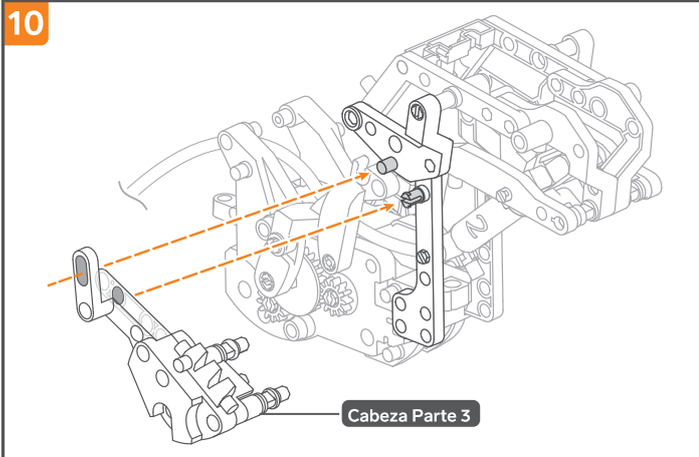
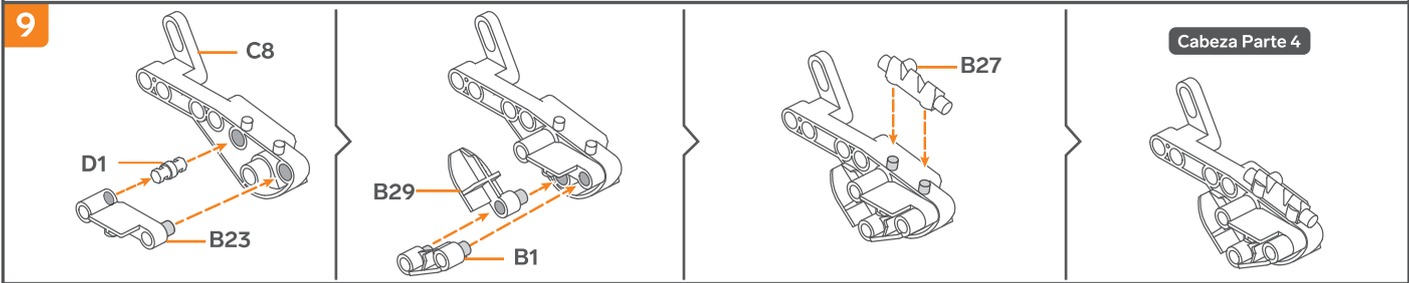
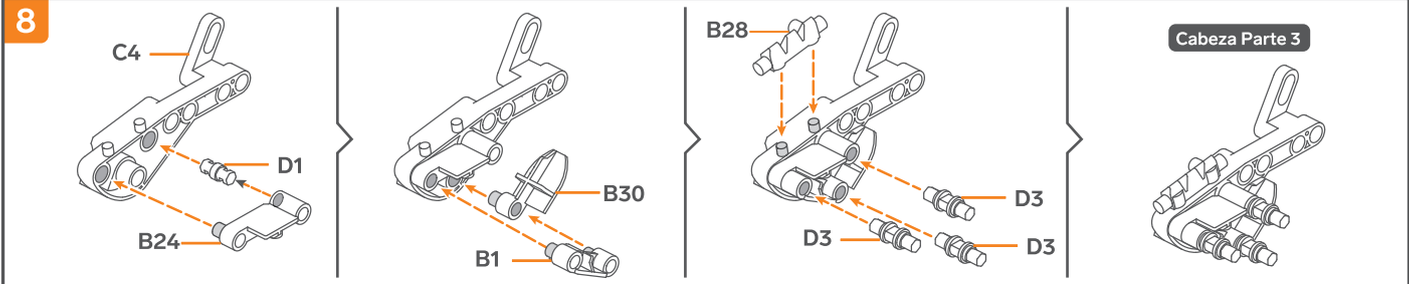


D4x4

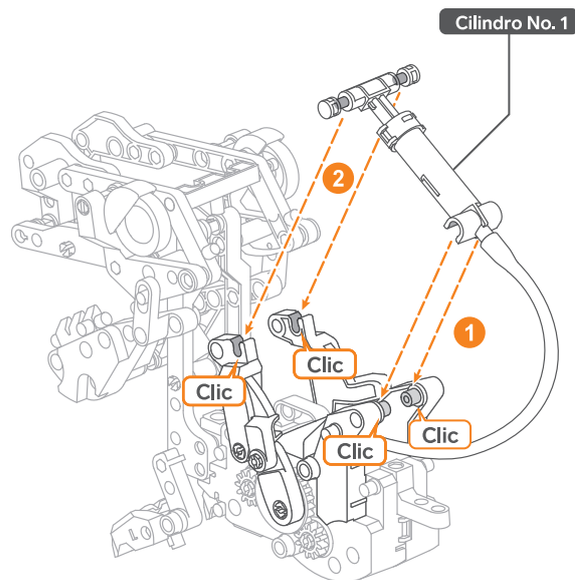
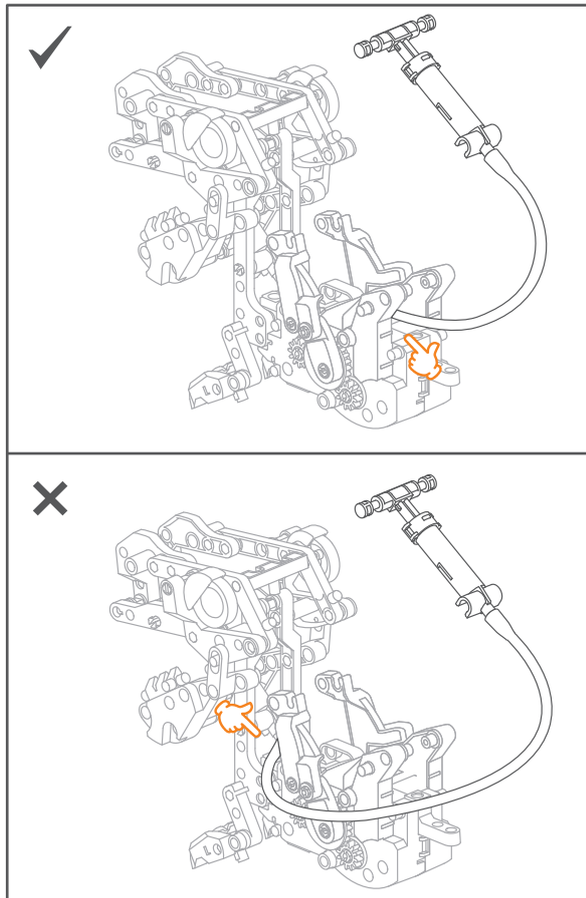


D6x2

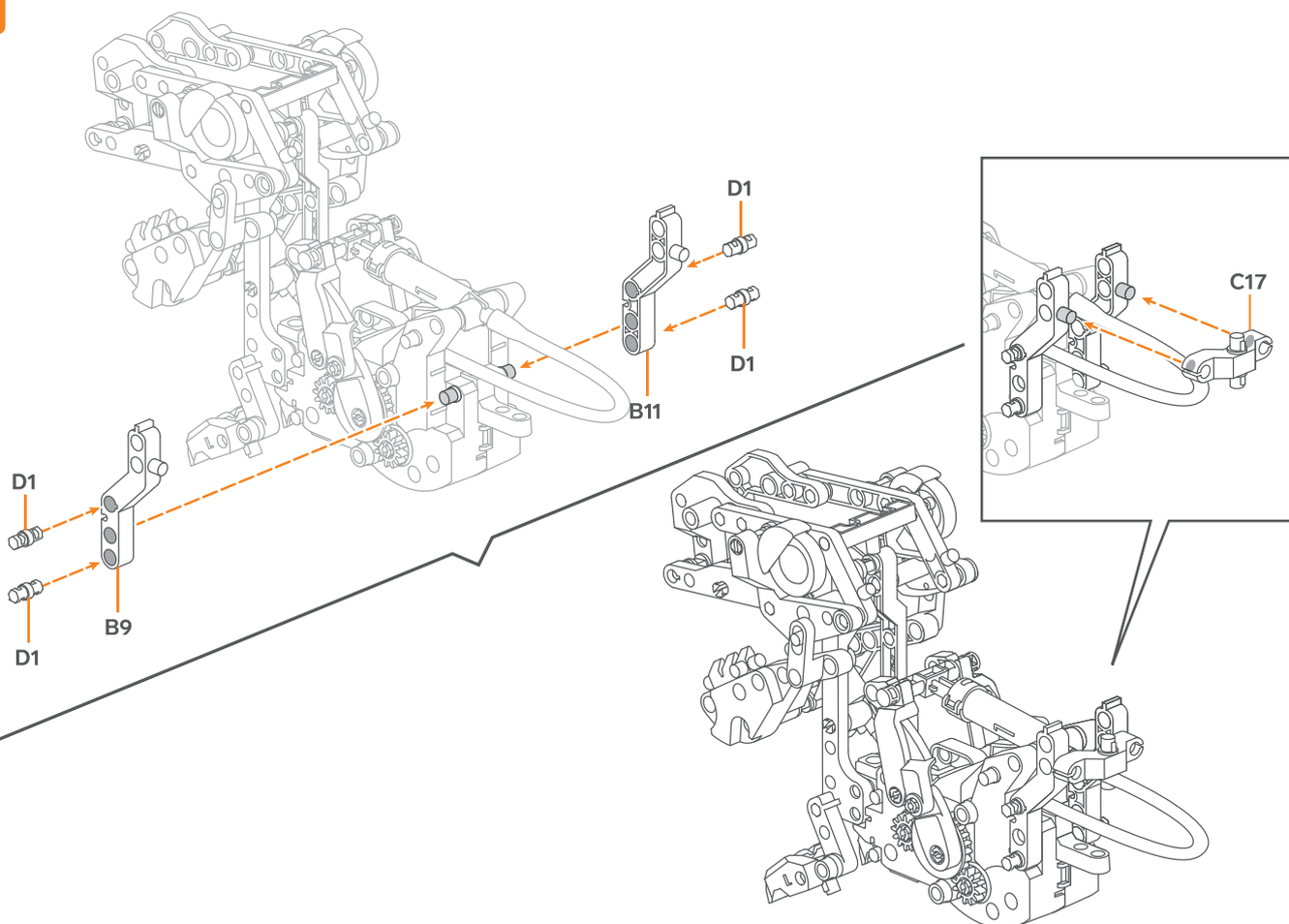




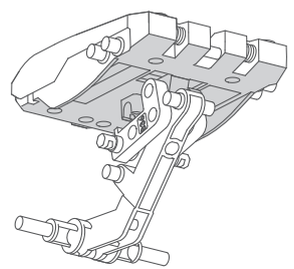
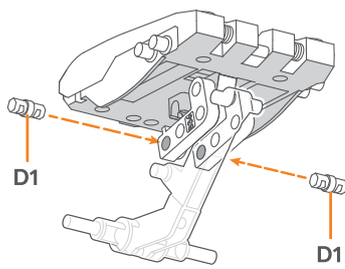
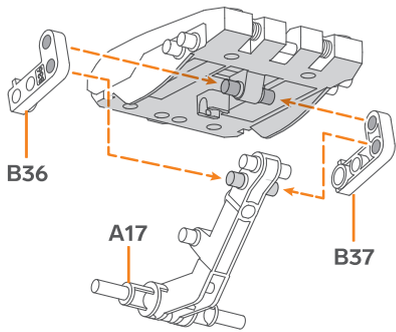
14



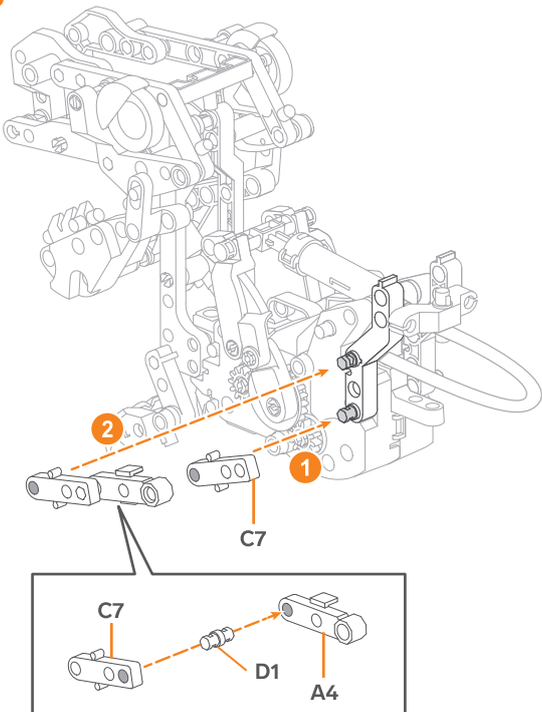
15



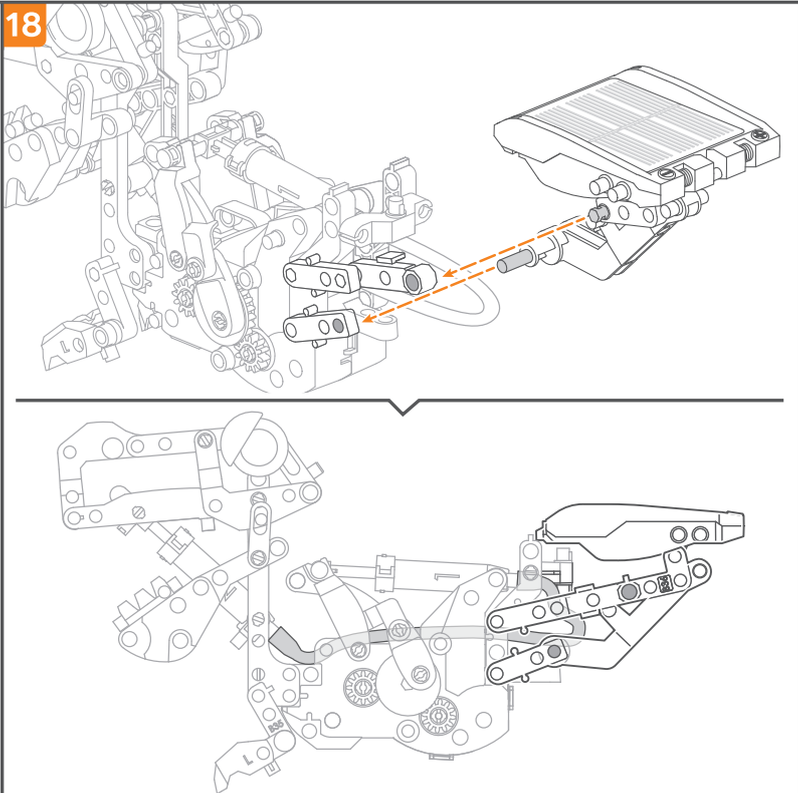
16



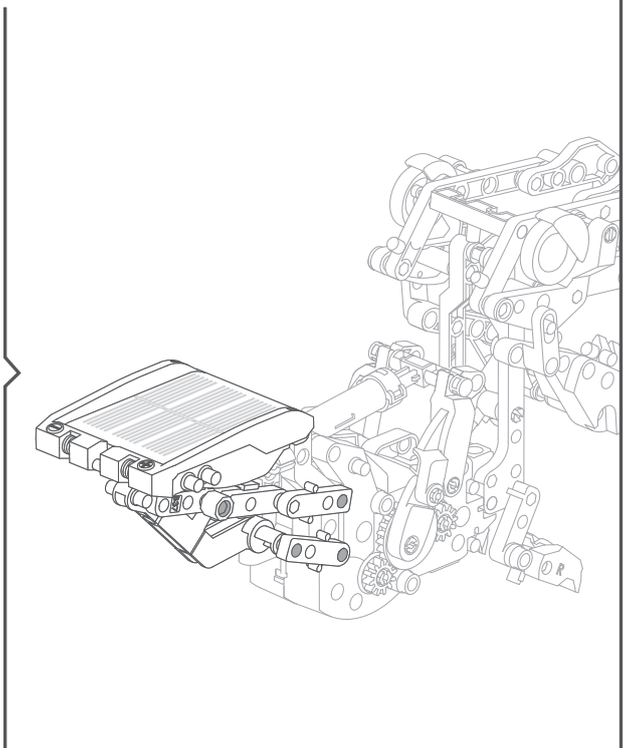
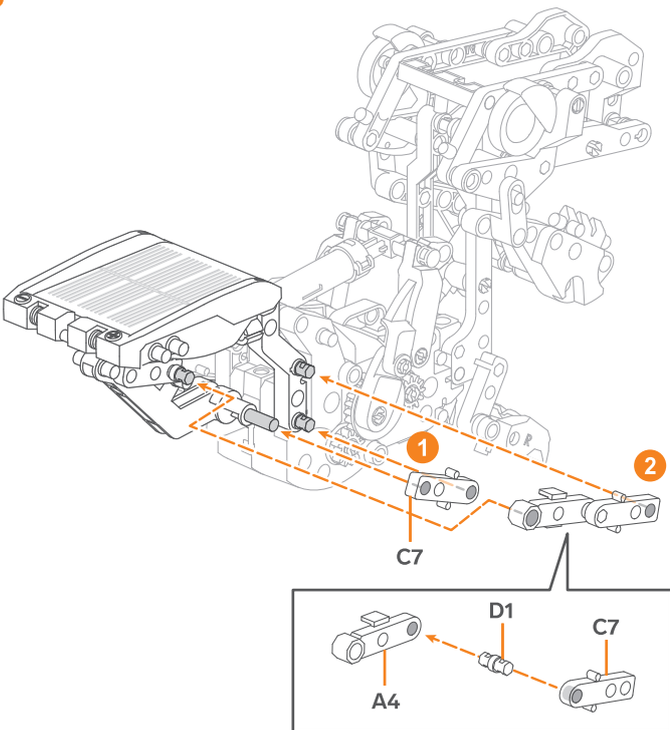
17



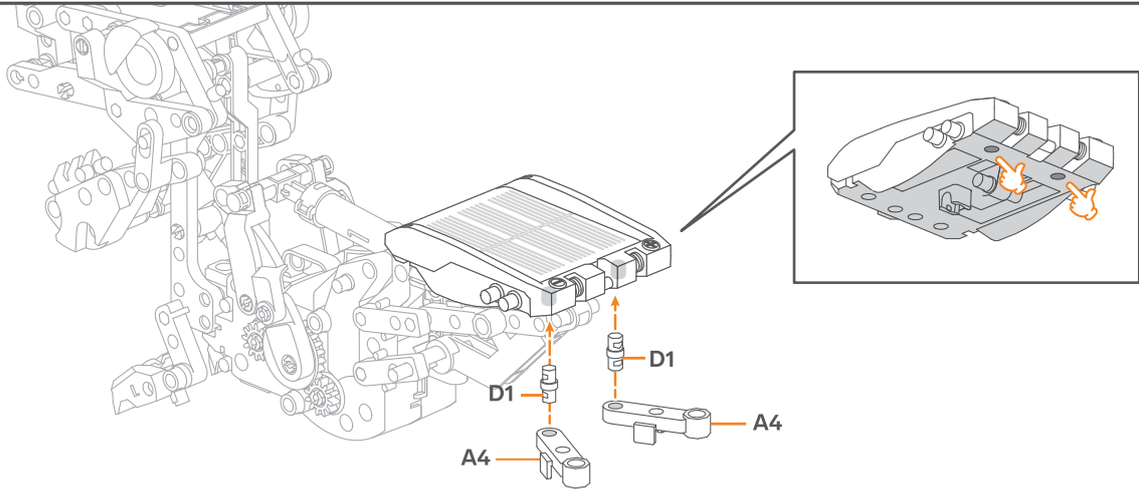
18



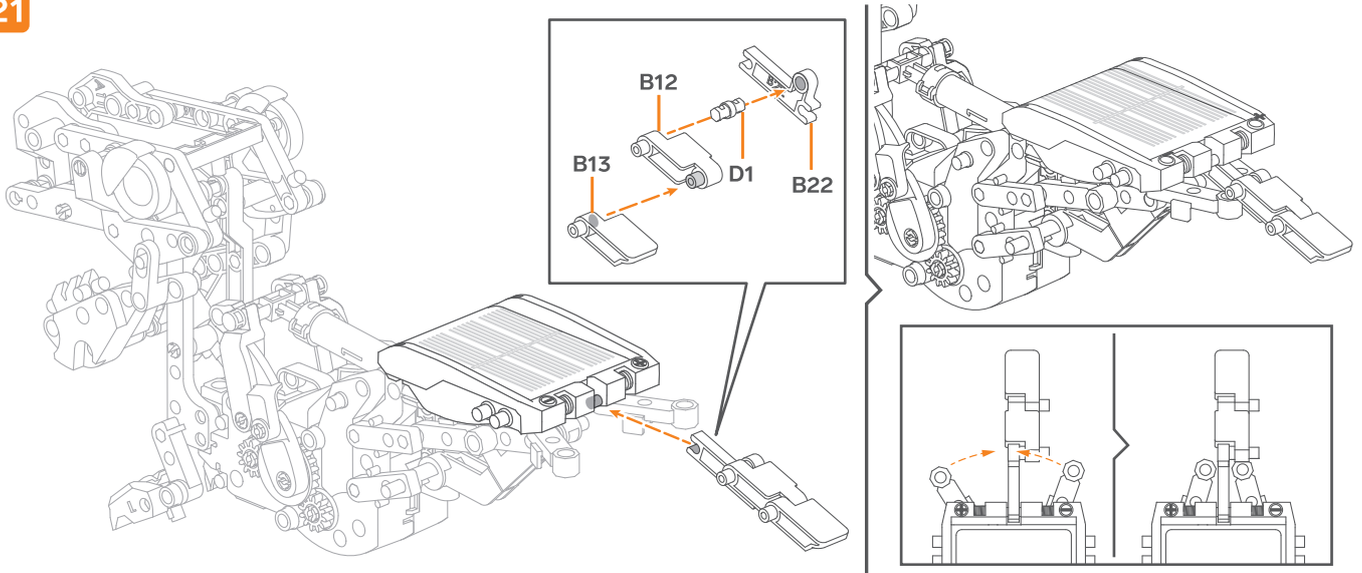
19



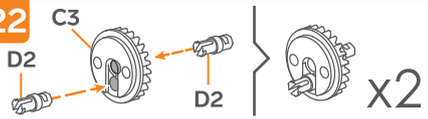
20



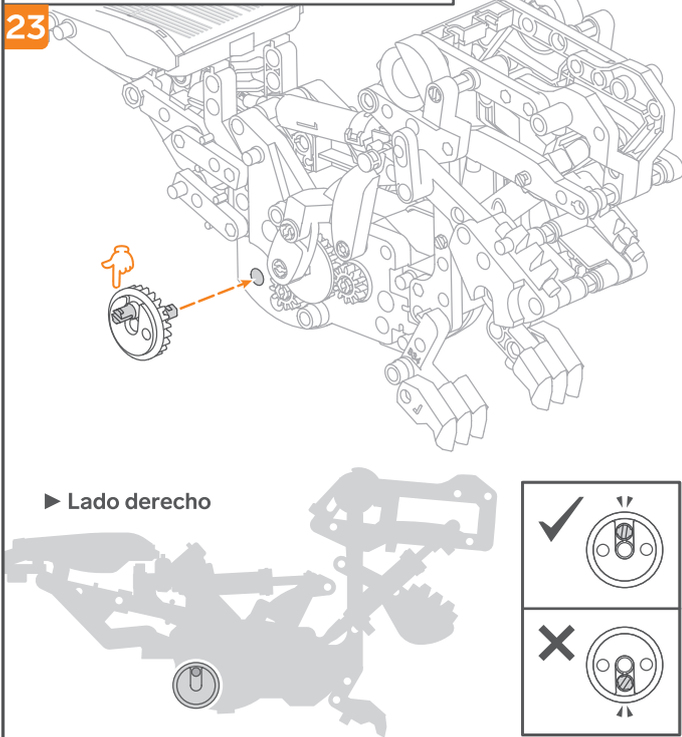
21



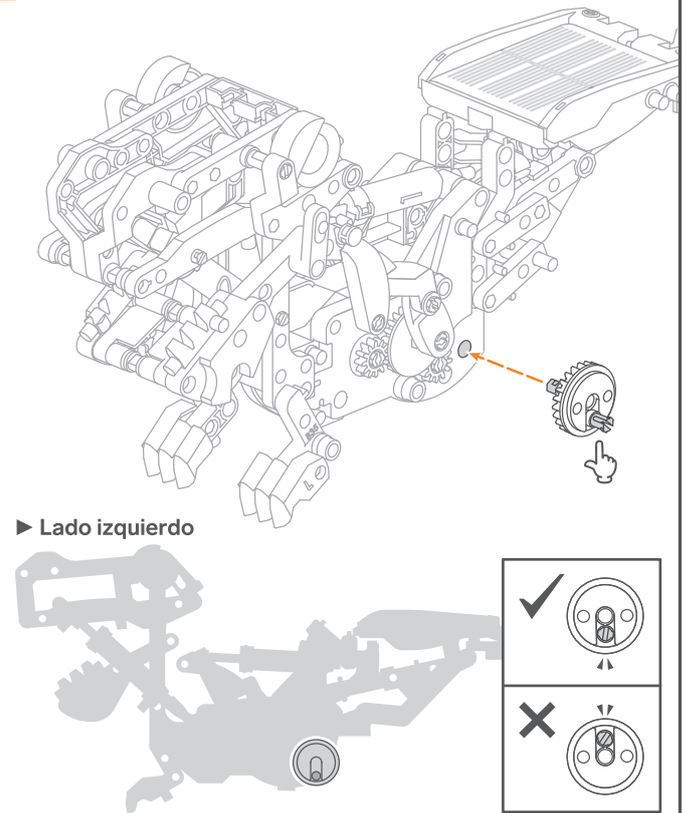
22

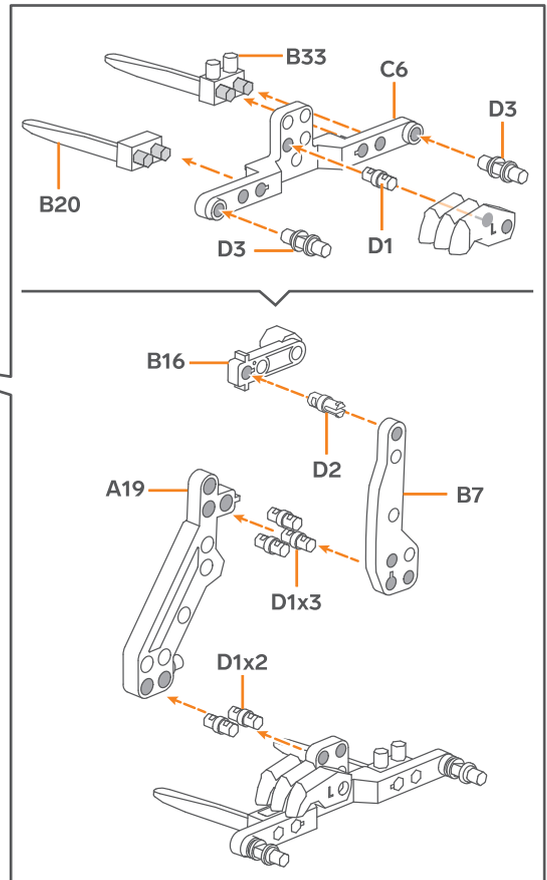
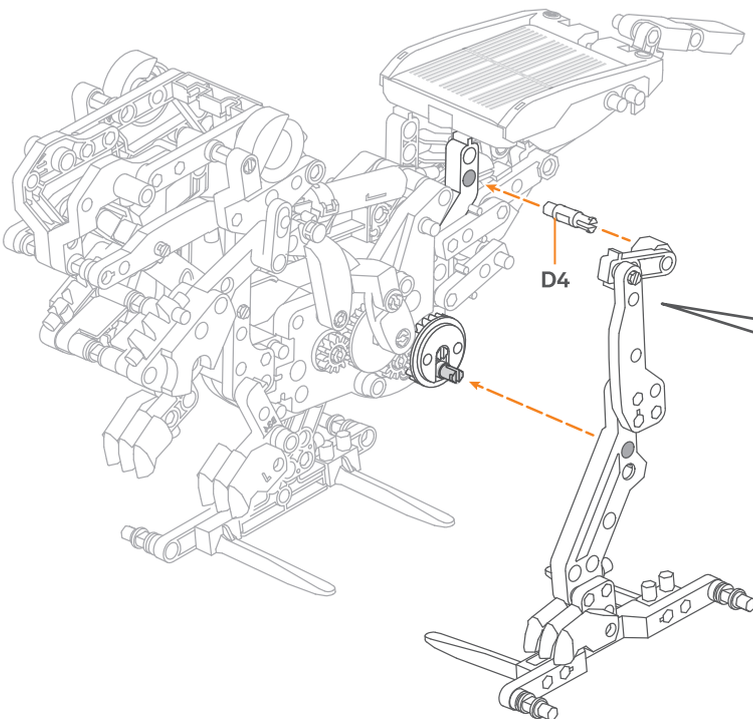
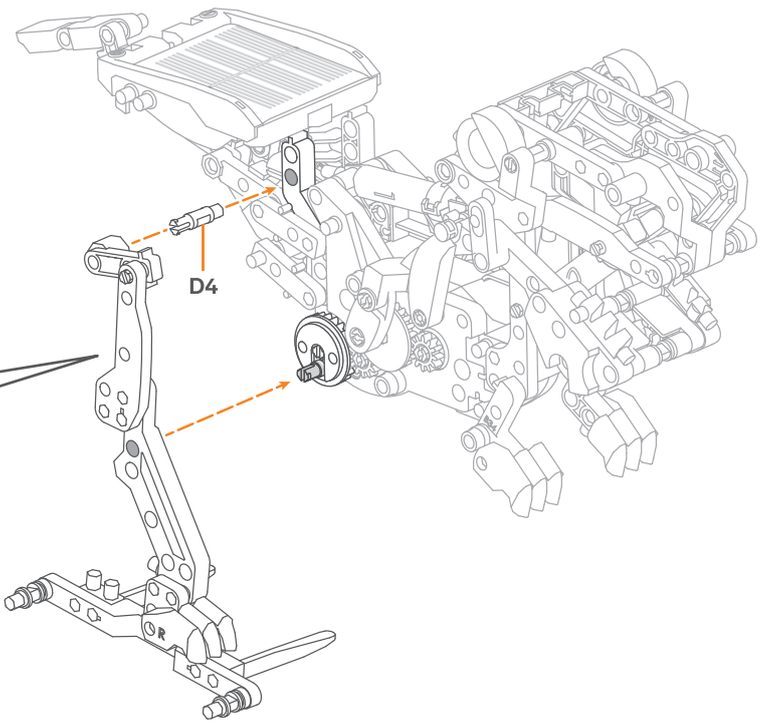
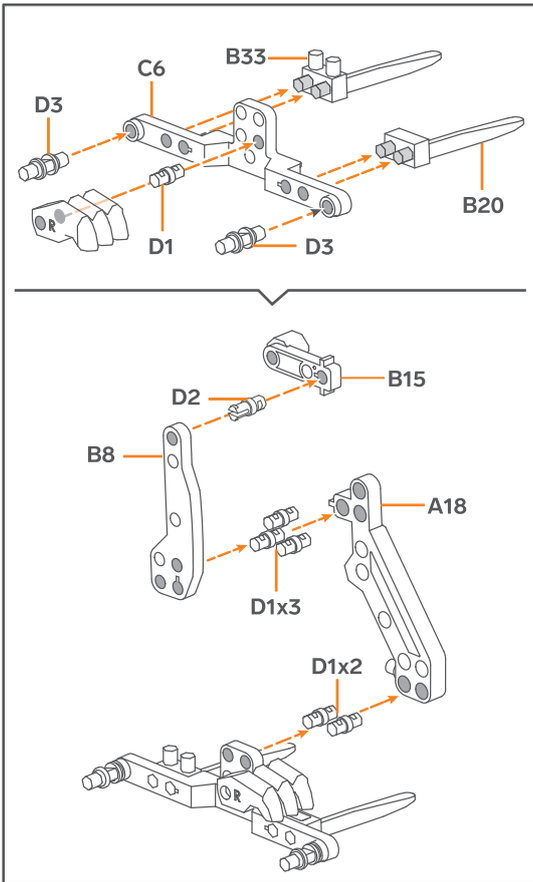


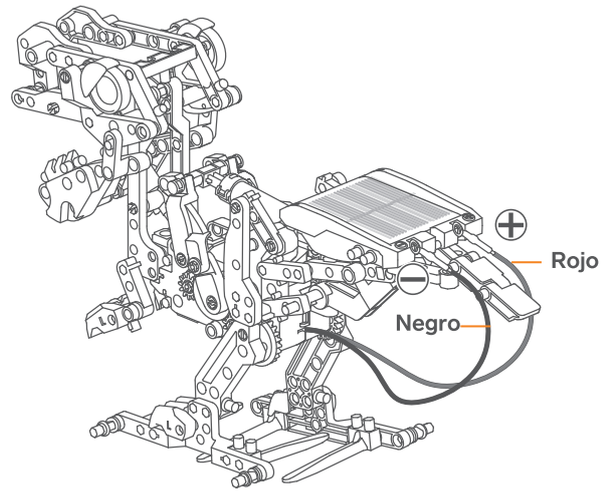
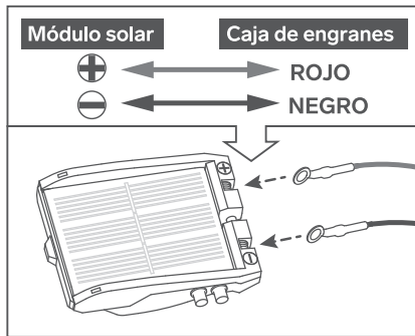
23



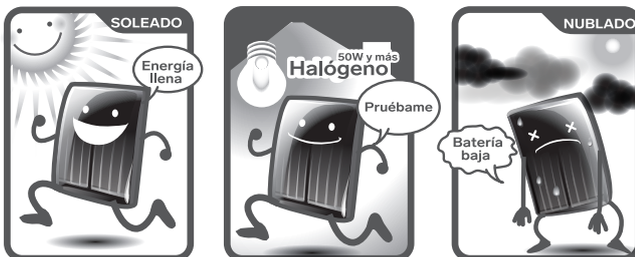
24







## ¡ES MOMENTO DE DIVERTIRSE!



- Utiliza el kit en el exterior. Funcionará mejor si el día es soleado.
- Cuando uses el kit en el interior, utiliza luz halógena de 50 Watts.
- El panel solar no funcionará en días nublados, lugares con sombra, luz indirecta o bajo luz fluorescente.

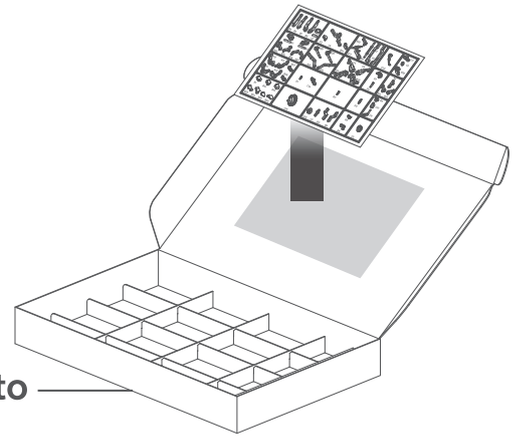
## ESPECIFICACIONES

Alimentación: 1,2 V $\overline{\text{---}}$  (panel solar)

Panel solar: 1,5 V $\overline{\text{---}}$  75 mA

Motor: 10 000 rpm / 1,2 V $\overline{\text{---}}$

Las especificaciones pueden cambiar sin previo aviso.



Caja de almacenamiento



<p>B5 B6 B7 B8 Ojo x2</p>	<p>C5 x2 C6 x2 B14 x4</p>	<p>B22 A17 D9 A3 A7</p>	<p>D7 D4 x6 C17 C2 x4 B32</p>
<p>Garra (R) x2 Garra (L) x2 B35 B34 B36 B37</p>	<p>B20 x2 B33 x2 A15 A16</p>	<p>D2 x22</p>	<p>A4 x4 C22 x4 B16 B15</p>
<p>A10 A11 B27 A9 A12 B28</p>	<p>D1 x44 C16</p>	<p>C4 C8 A18 A19</p>	<p>D6 x2 C21 x2 D3 x11 C9 x2</p>
<p>B1 x2 B12 B13 B23 B24 B29 B30</p>	<p>C19 x4</p>	<p>C20 x2 C7 x6 B11 B9</p>	<p>D5 x4 D8 C3 x4</p>

## IMPORTADO POR

### **ELECTRÓNICA STEREN S.A. DE C.V.**

Biólogo Maximino Martínez, núm. 3408, col. San Salvador Xochimanca, Azcapotzalco, Ciudad de México, C.P. 02870, RFC: EST850628-K51

### **STEREN PRODUCTO EMPACADO S.A. DE C.V.**

Autopista México-Querétaro, km 26.5, sin número, Nave Industrial 3-A, col. Lomas de Boulevares, Tlalnepantla de Baz, Estado de México, C.P. 54020, RFC: SPE-941215-H43

En caso de que tu producto presente alguna falla, o si tienes alguna duda o pregunta, por favor, llama a nuestro Centro de Atención a Clientes, en donde con gusto te atenderemos en todo lo relacionado con tu producto Steren.

**Centro de Atención a Clientes**  
**(55) 15 16 60 00**





---

Atención a clientes  
(55) 1516 6000

f /steren.mexico  
@ @steren.oficial  
▶ SterenMedia

comentarios@steren.com.mx

[www.steren.com.mx](http://www.steren.com.mx)

---

