

# cebekit



## 7x1 SOLAR SPACE FLEET C-9924

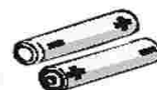
### Herramientas necesarias



Alicate

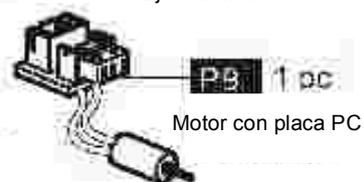
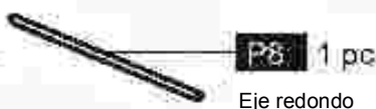
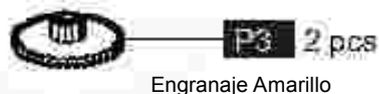
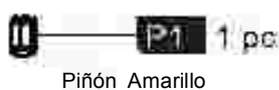


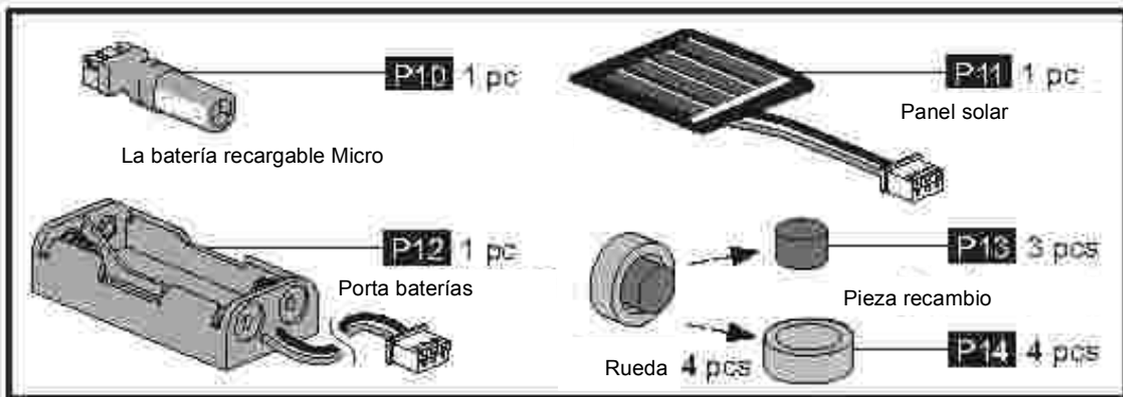
Tijeras



AAA Bateria x 2 pcs

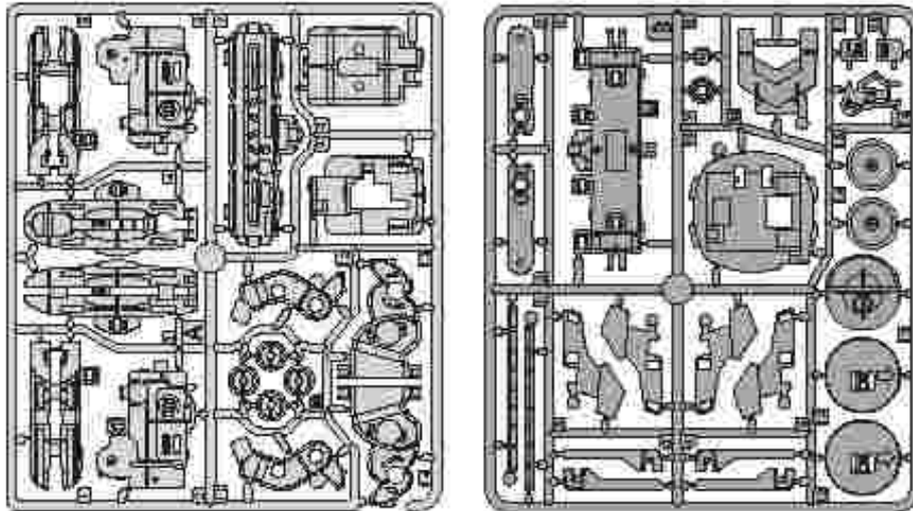
### Lista de piezas





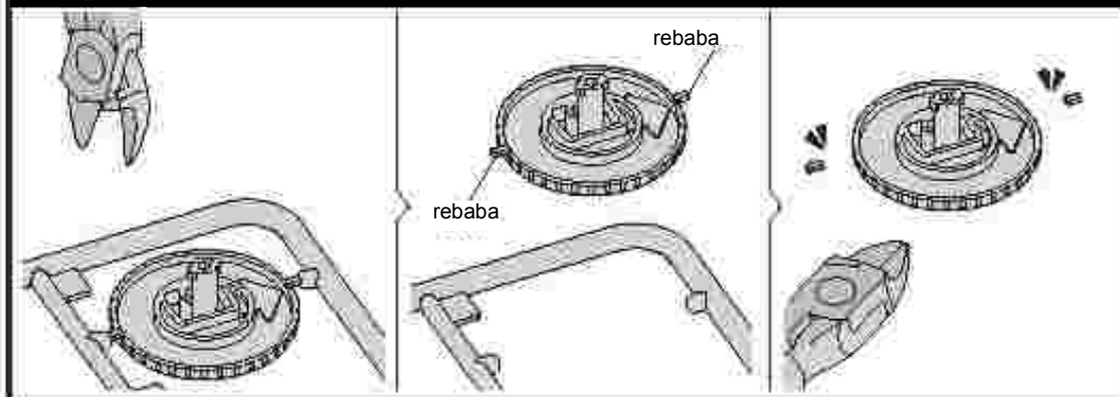
### Piezas de plástico

**!** Corta las partes plástico cuando los necesites.



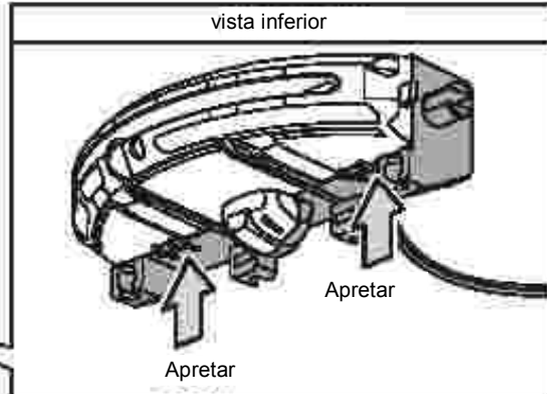
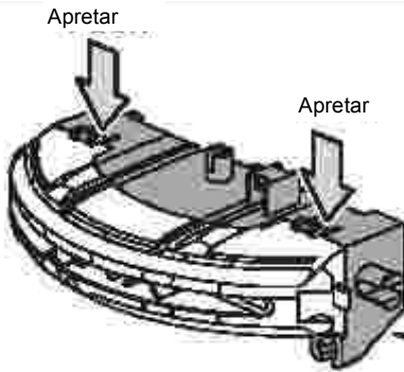
### Sugerencias

### Cortar las rebabas antes del montaje

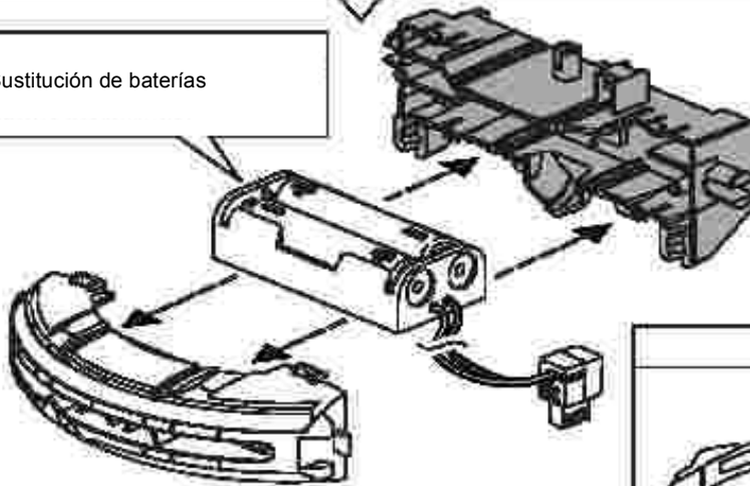


**Consejos: Cómo desmontar los módulos siguientes**

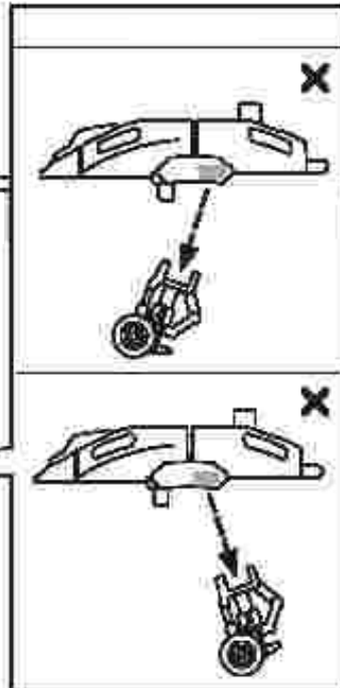
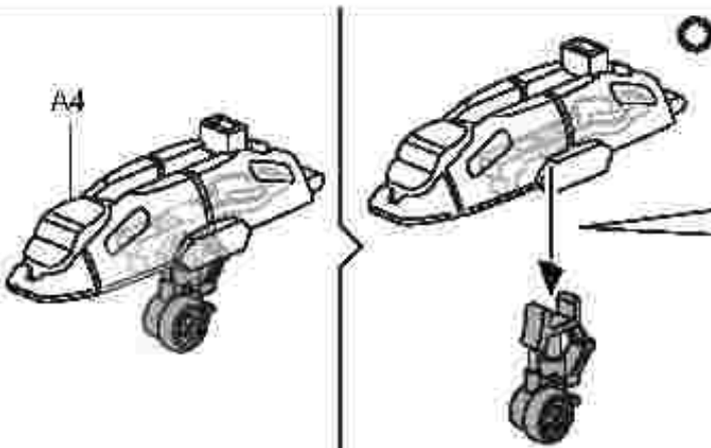
**Porta pilas**

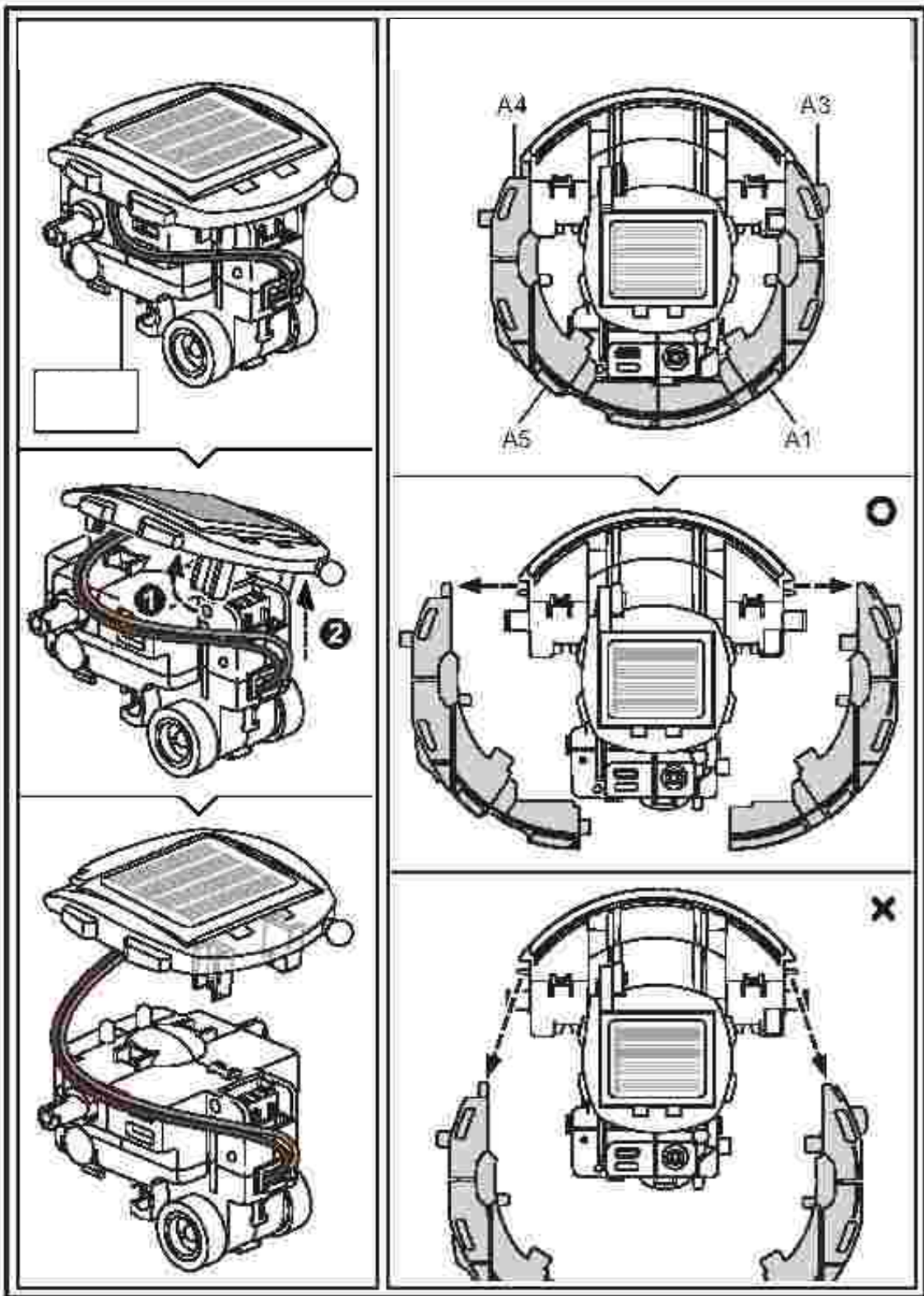


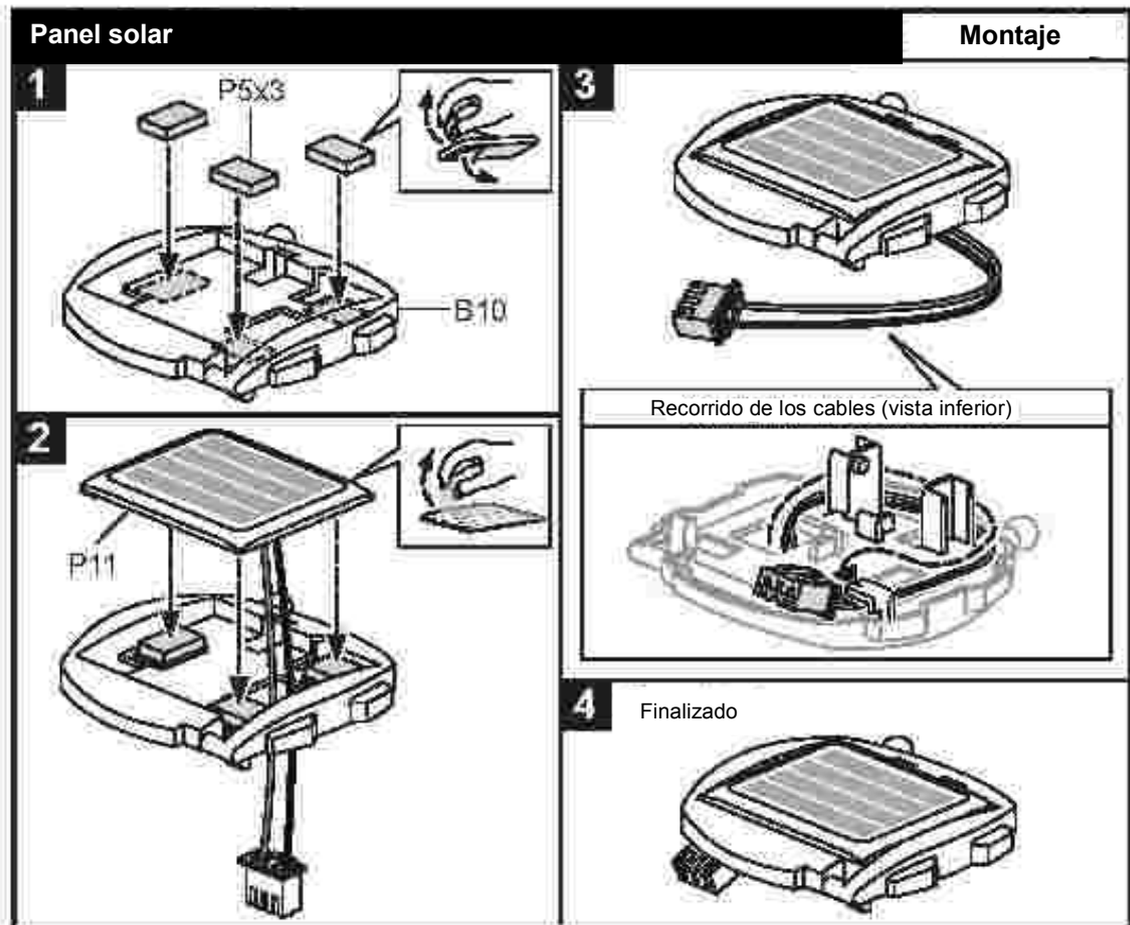
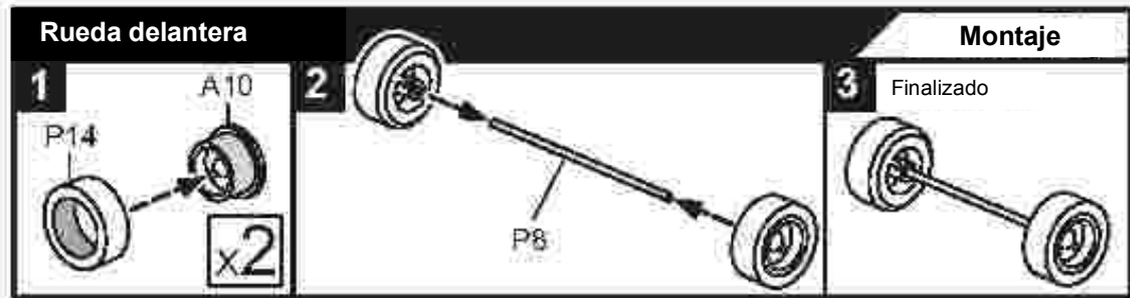
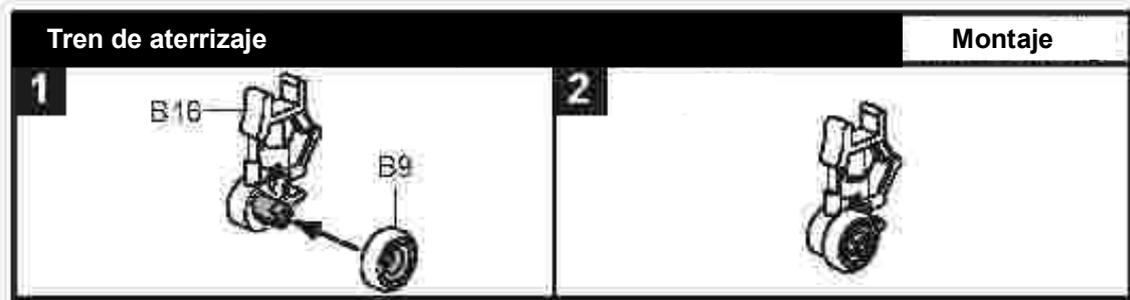
Sustitución de baterías

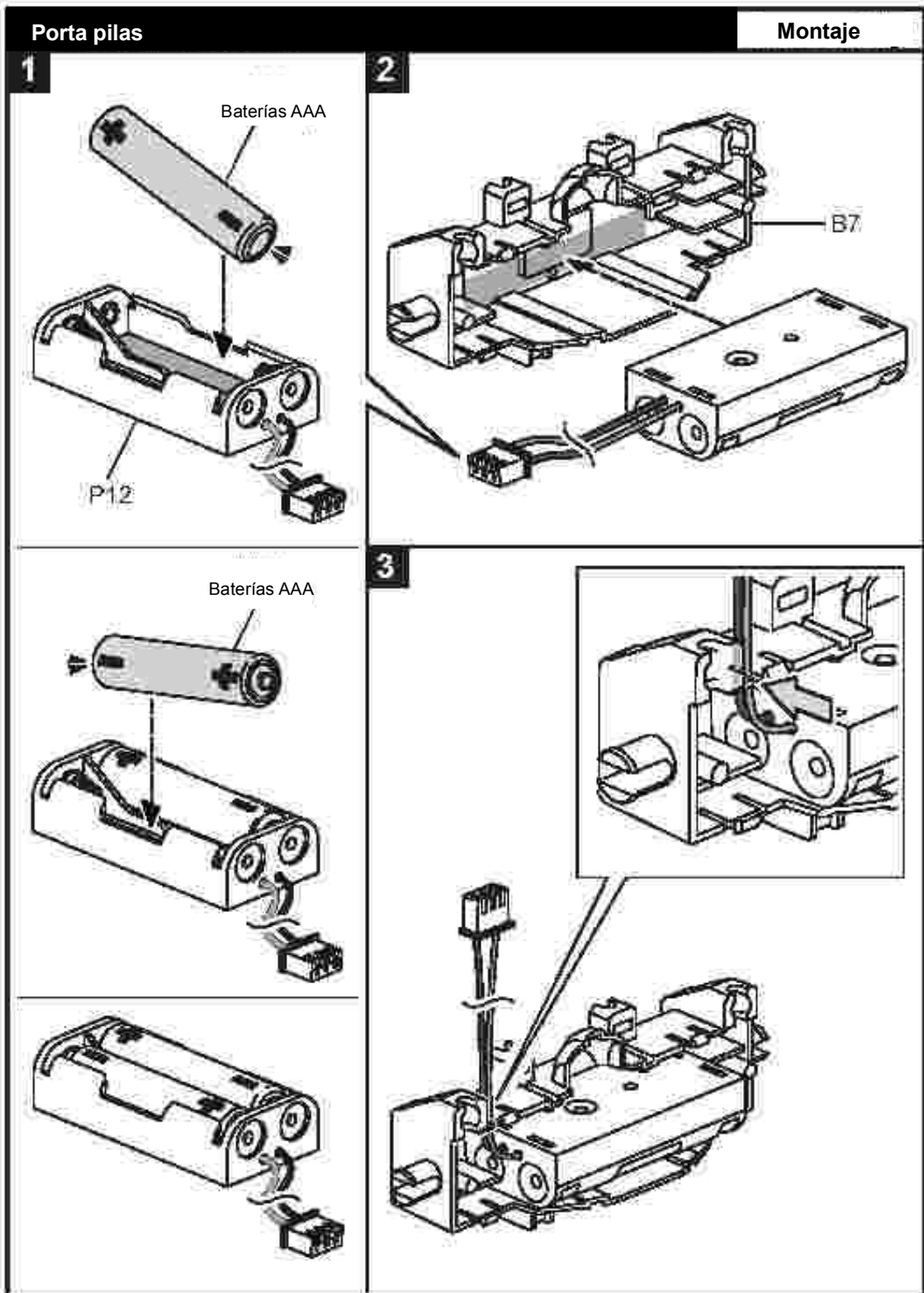


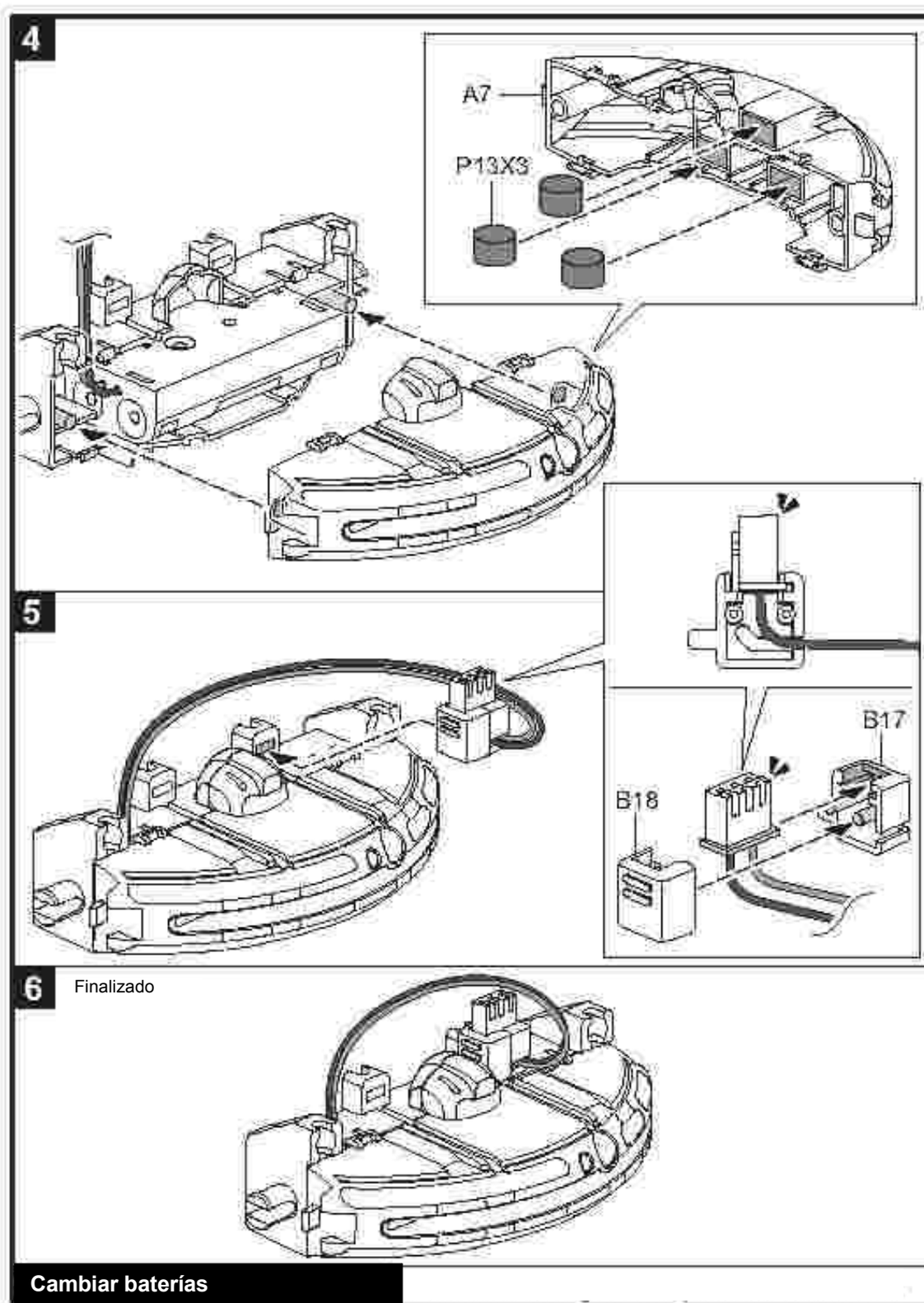
Tren de aterrizaje

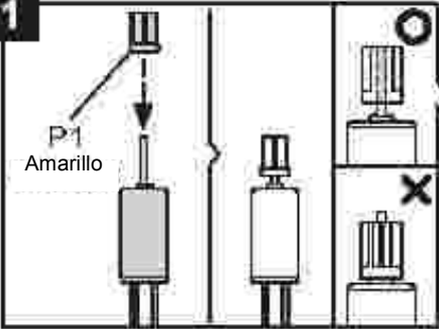
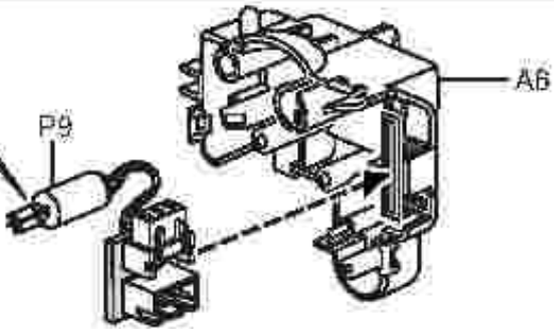
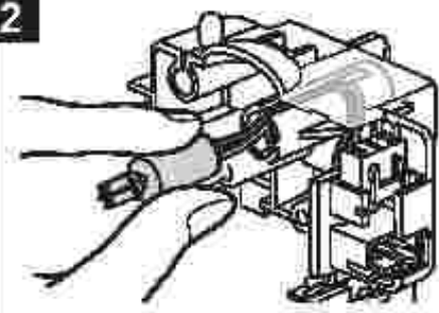
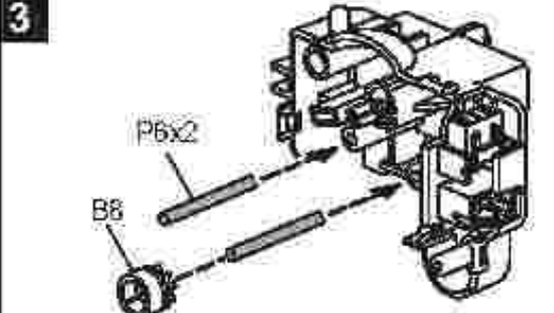
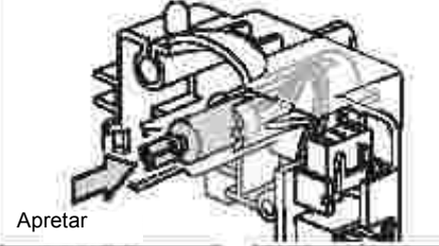
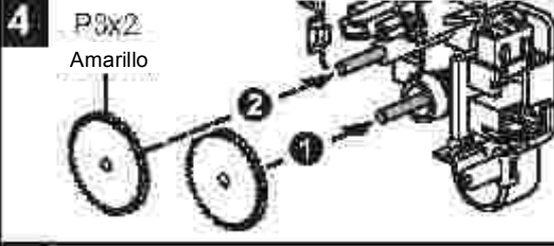
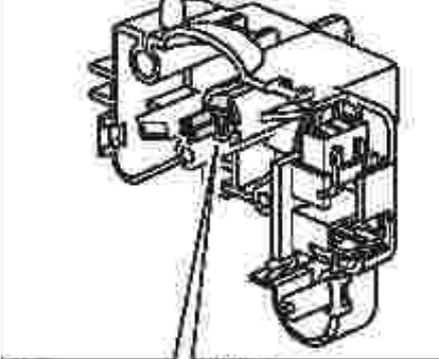
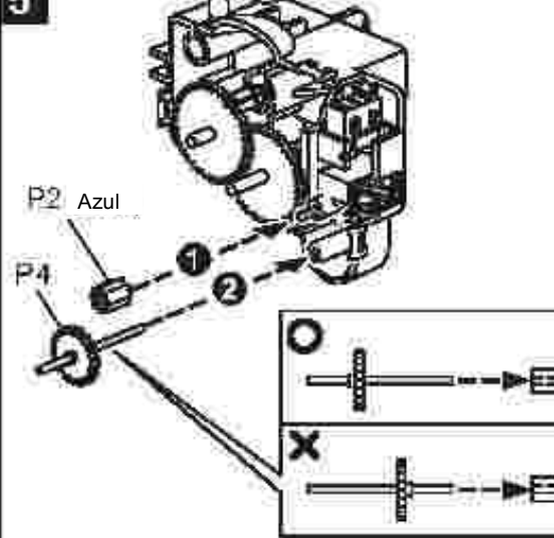


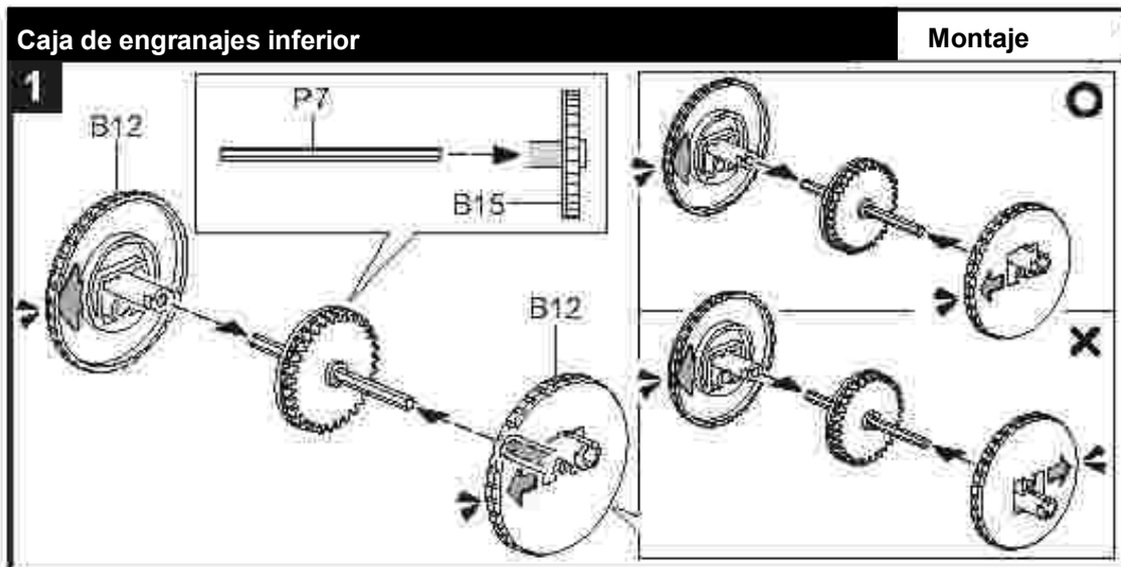
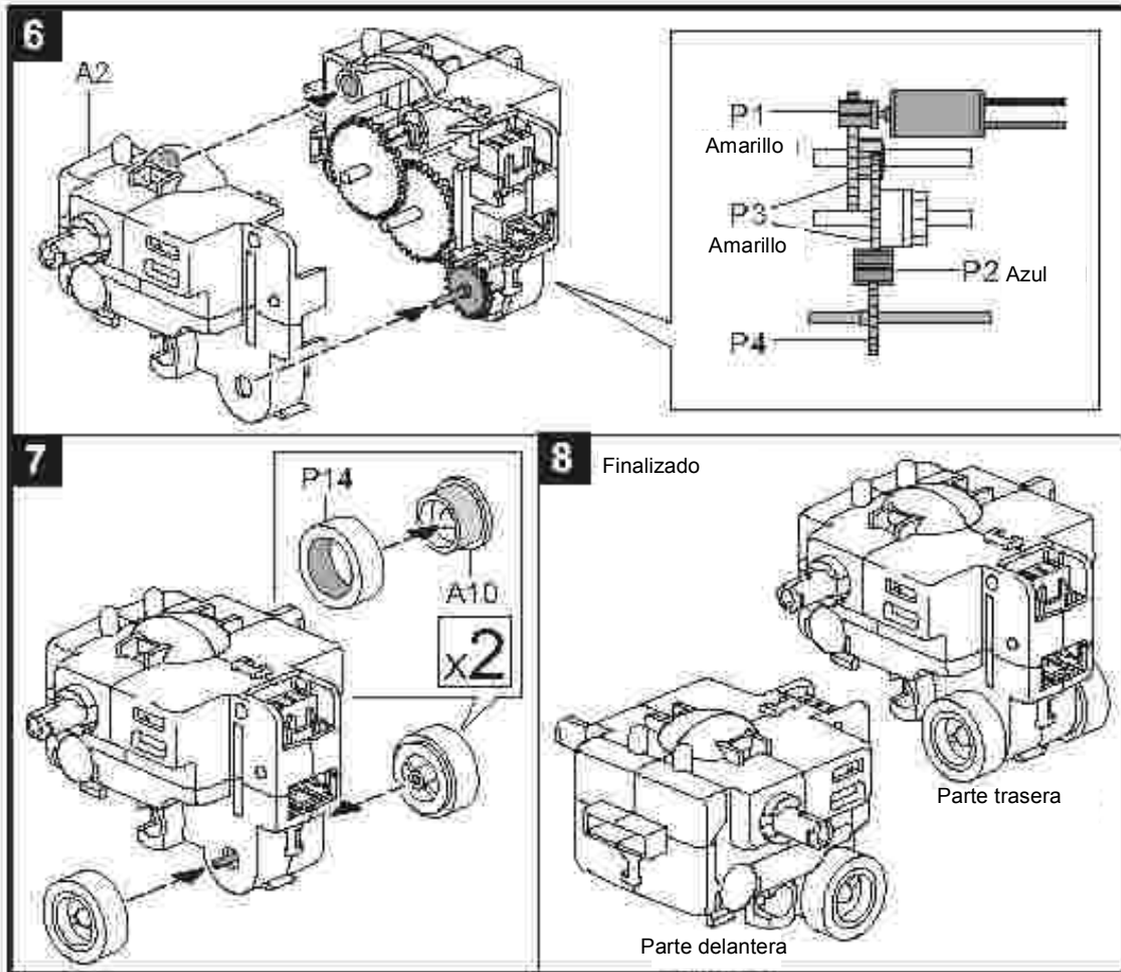


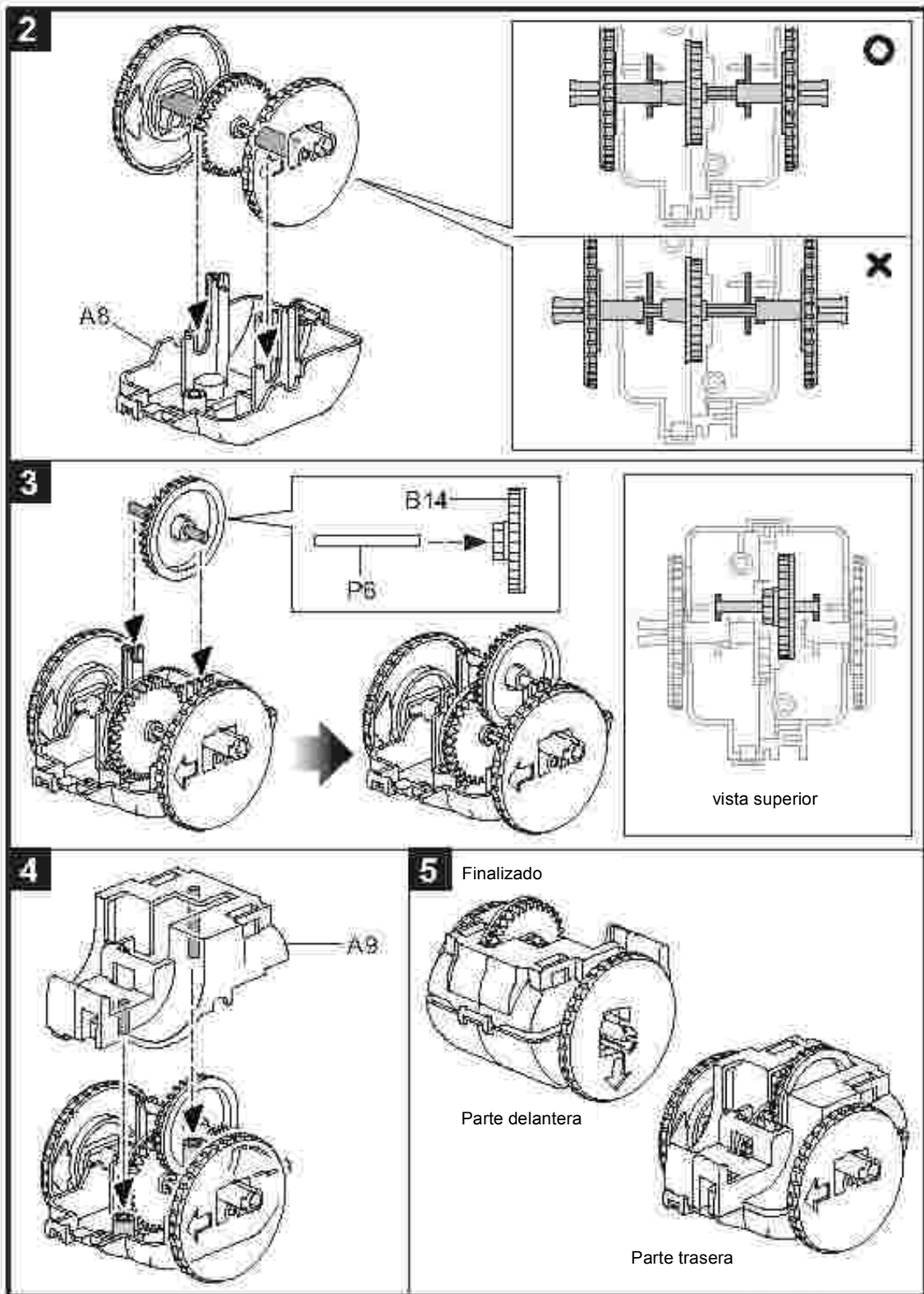


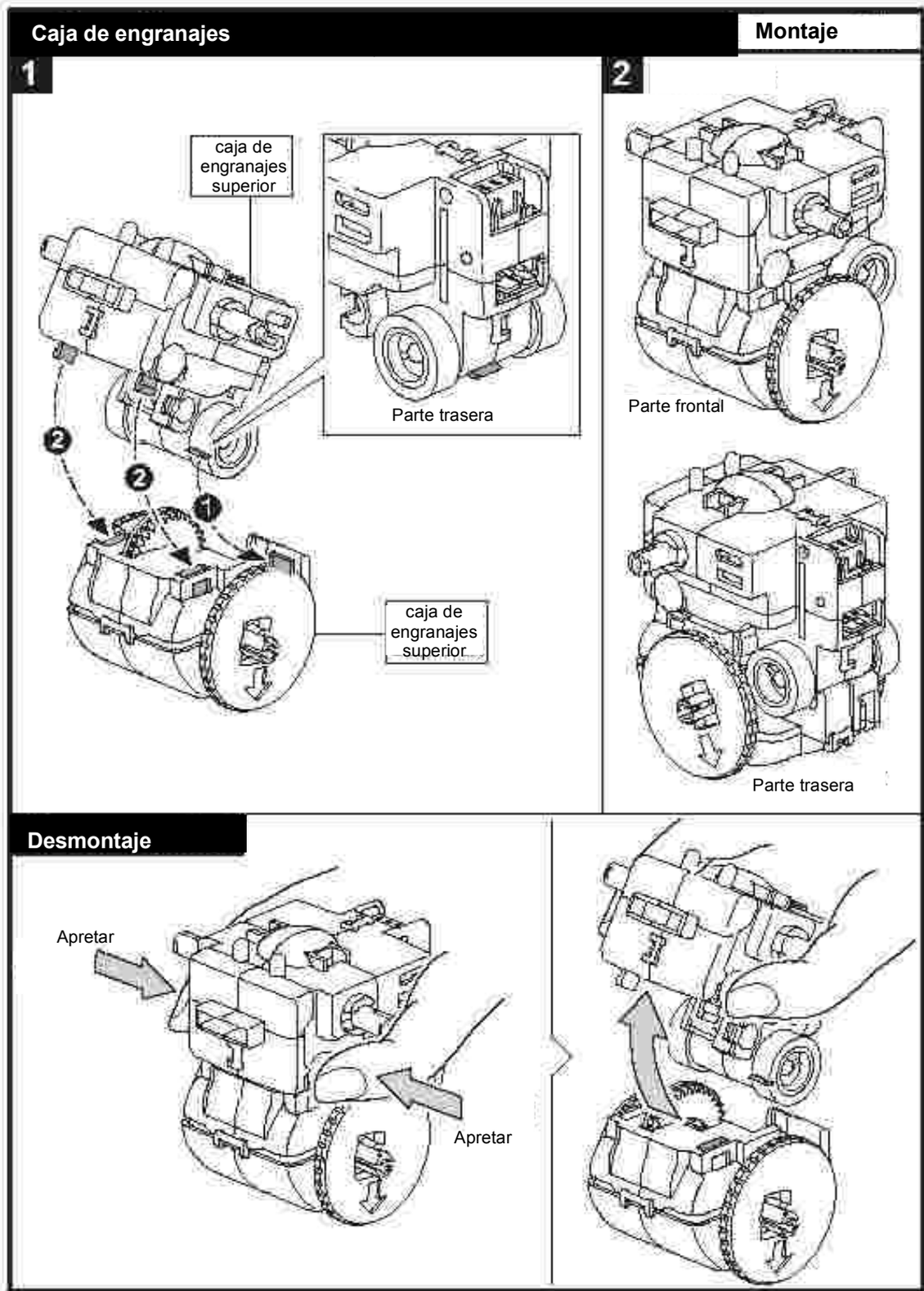


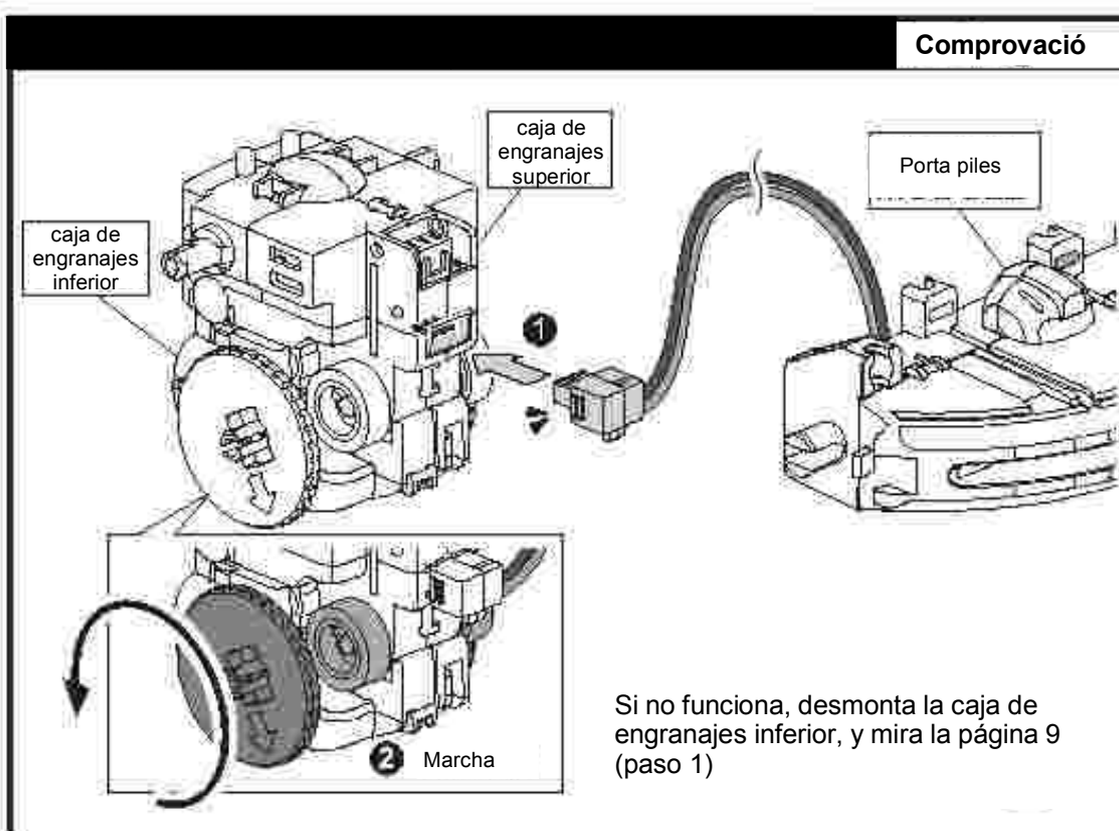
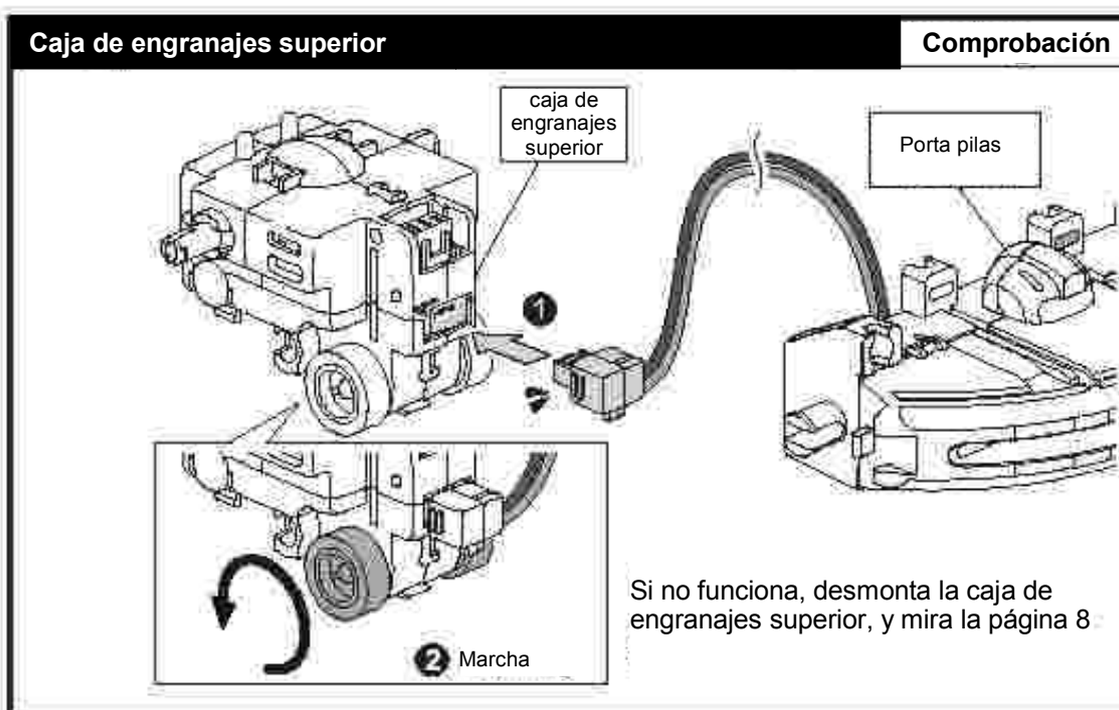


Caja engranajes superior		Montaje	
<b>1</b>			
<b>2</b>		<b>3</b>	
	<b>4</b>		
	<b>5</b>		



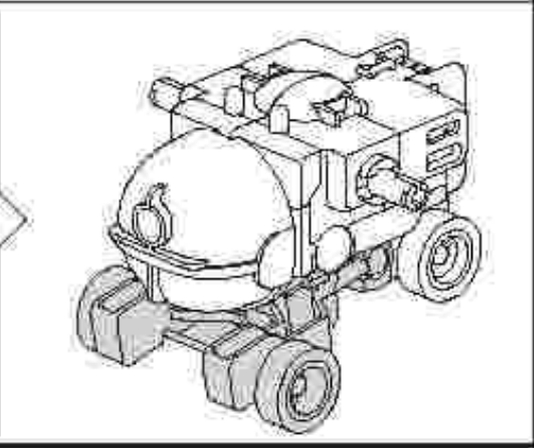
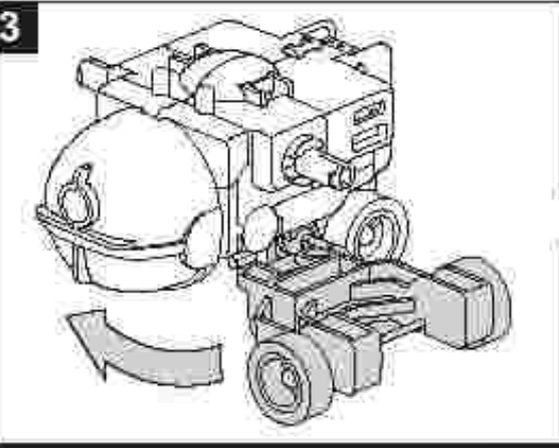
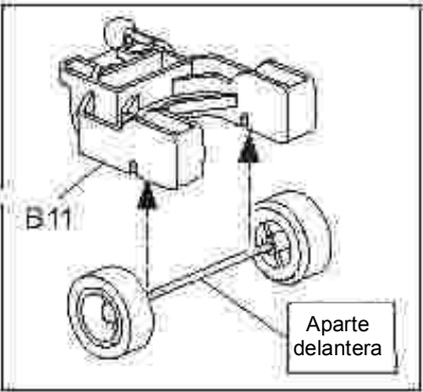
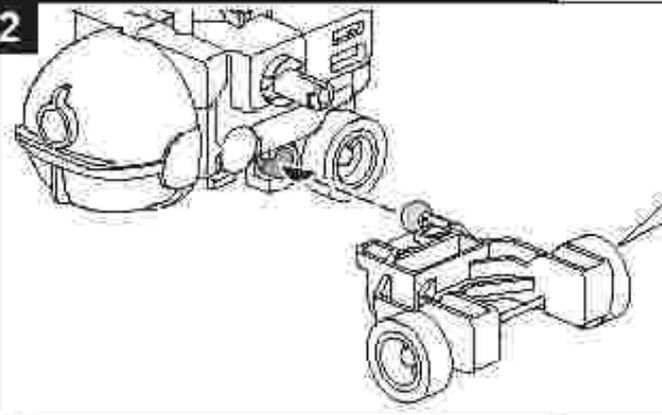
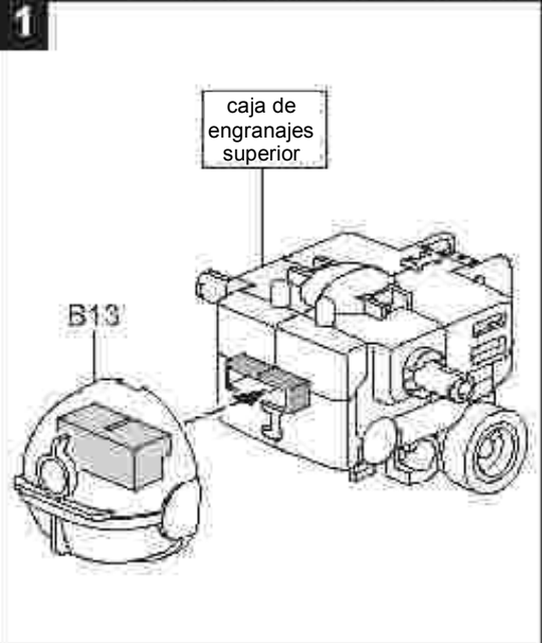
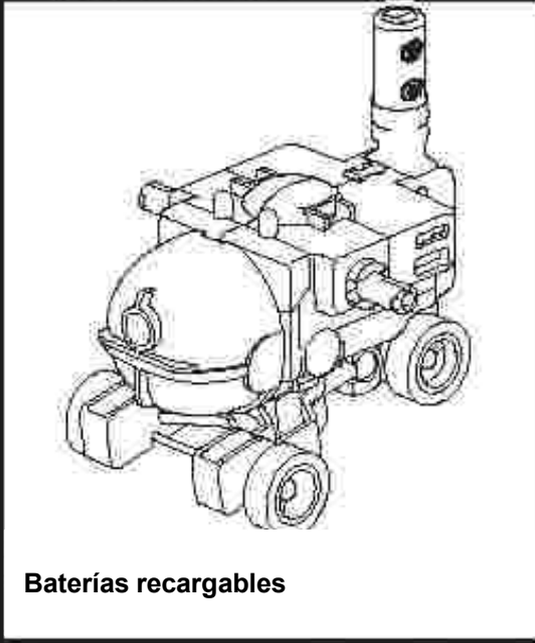






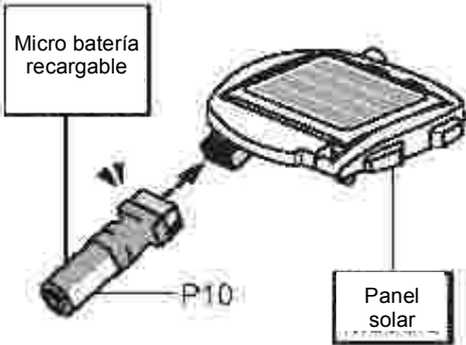
# Space Rover

## Montaje y juego



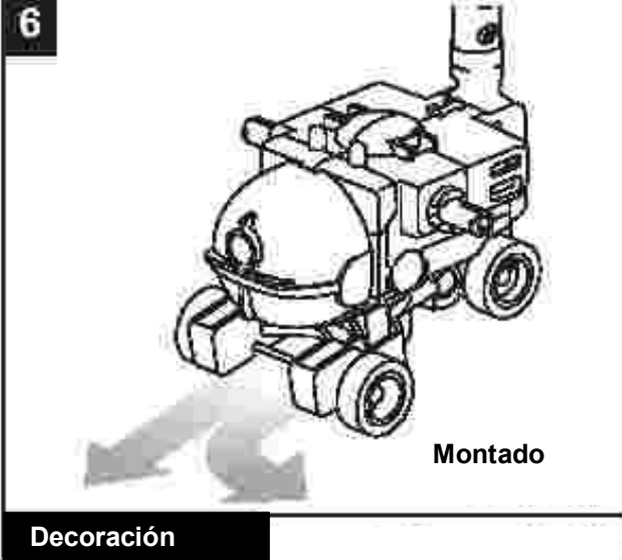
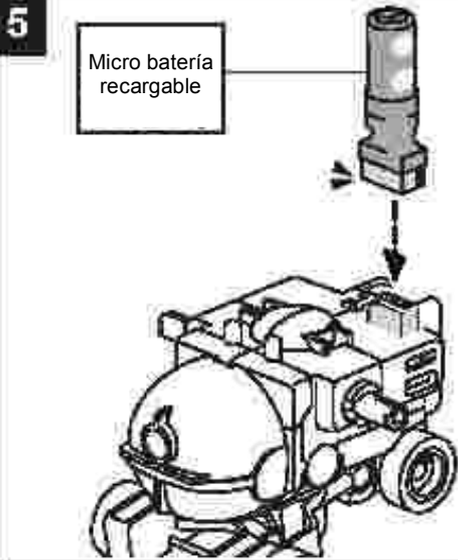
**4** 2 formas de cargar la batería

**Carga por panel solar**



Condiciones meteorológicas	Tiempo de carga
	approx. <b>3</b> min.
	approx. <b>10</b> min. & up

OR



# Space Explorer

**Baterías recargables**

**Montaje y juego**

**1**

Panel solar

caja de engranajes superior

**2**

Tren de aterrizaje

**3**

Condiciones meteorológicas

Panel solar directo al sol

**Montado**

**Decoración**

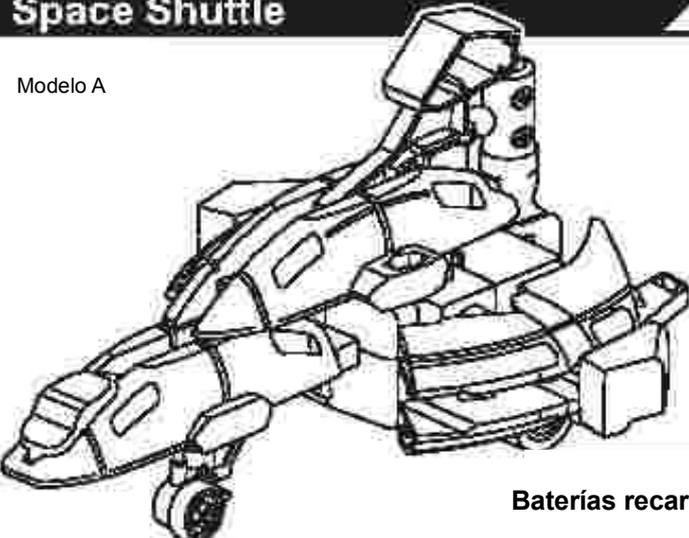
**Desmontarlo**

The diagram shows the assembly of the Space Explorer robot. Step 1 shows the solar panel being attached to the top of the robot's body. Step 2 shows the landing gear being attached to the bottom. Step 3 shows the robot being used in different weather conditions: sunny (checkmark), cloudy (cross), and rainy (cross). It also shows the solar panel being tilted towards the sun. The final image shows the robot fully assembled and labeled 'Montado'.

# Space Shuttle

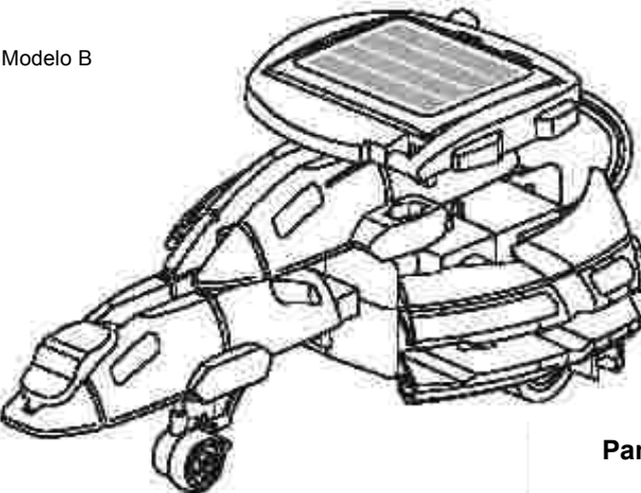
## Montaje y juego

Modelo A



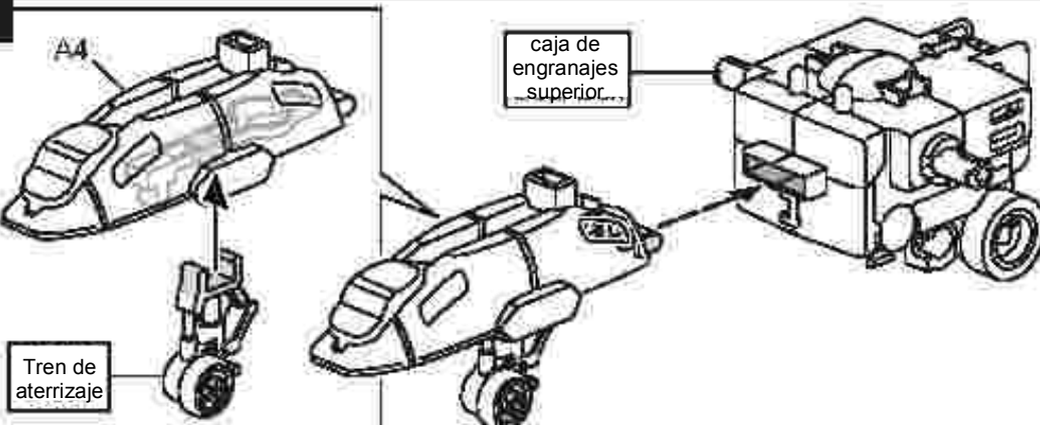
Baterías recargables

Modelo B



Panel solar

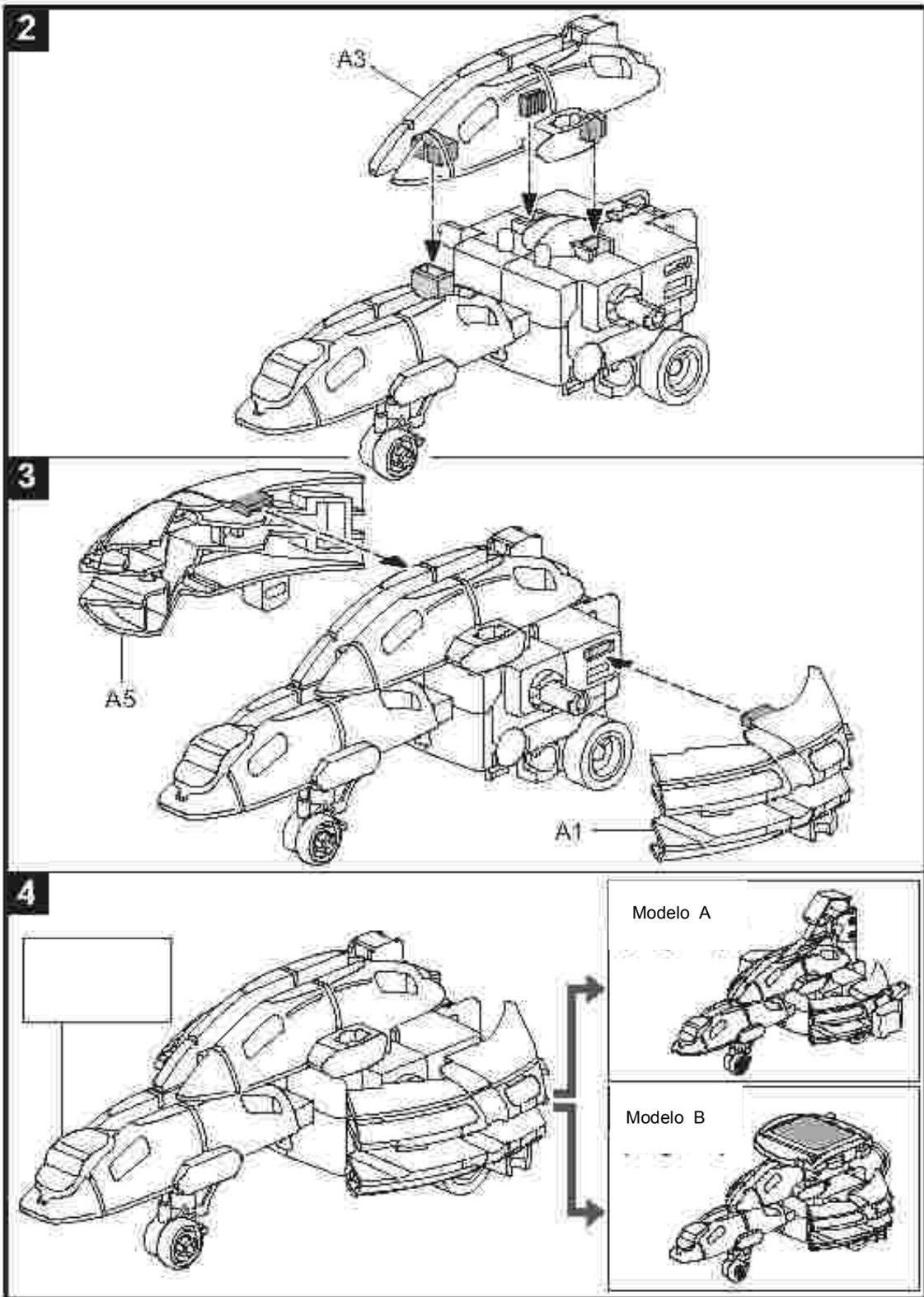
1



A4

Tren de aterrizaje

caja de engranajes superior...



**Modelo A**

**A-1**

**A-2 2 formas de cargar la batería**

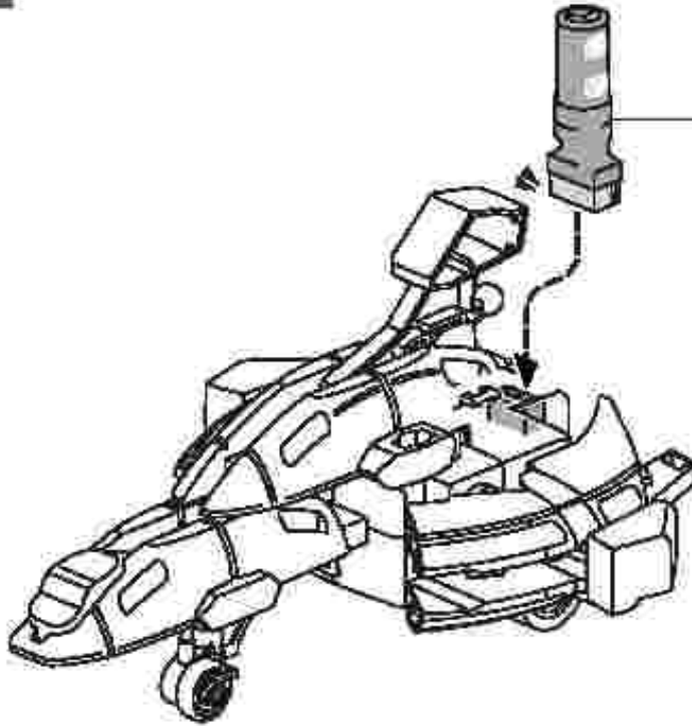
**Carga por panel solar**

Condiciones meteorológicas	Tiempo de carga
	aprox. <b>3</b> min.
	aprox. <b>10</b> min. & up.

**OR**

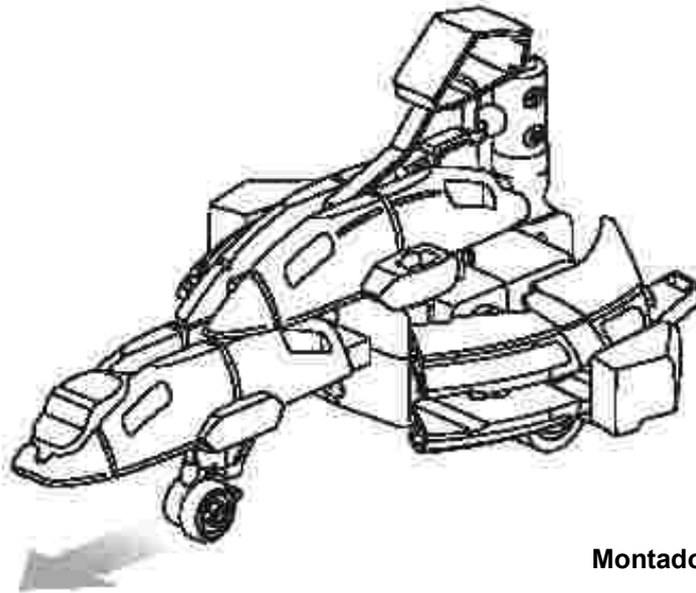
Tiempo de carga aprox. **5** sec.

A-3



Micro batería recargable

A-4

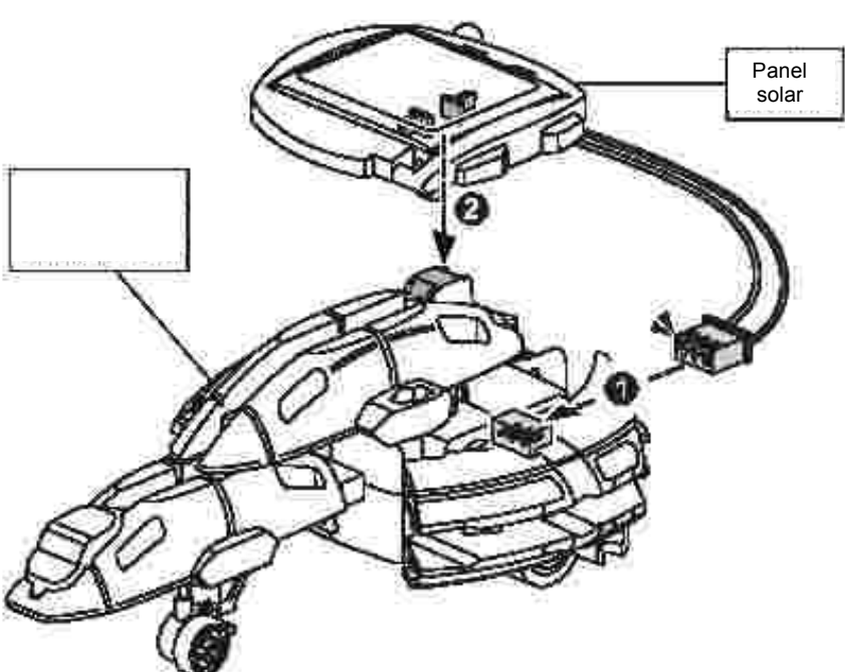


Montado

Decoración

**Modelo B**

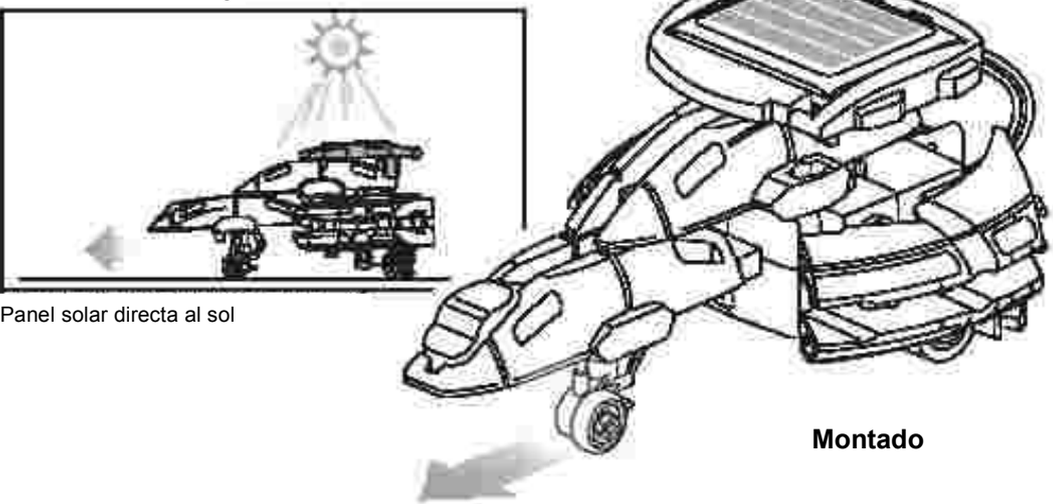
**B-1**



**B-2**

✓	✗	✗	✗

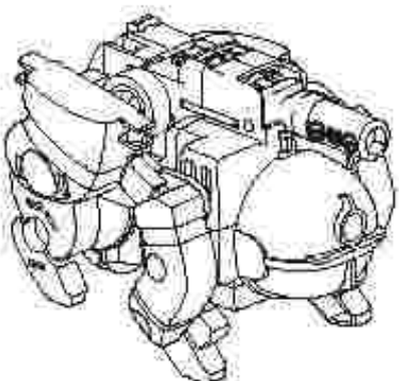
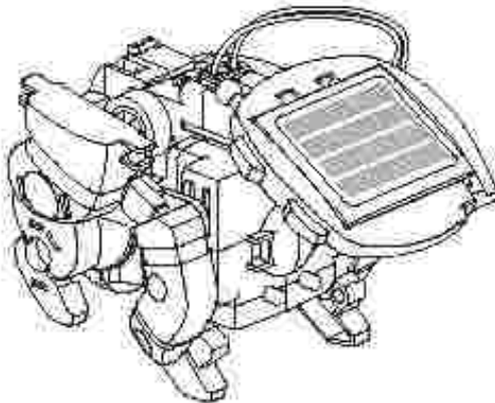
Condiciones meteorológicas



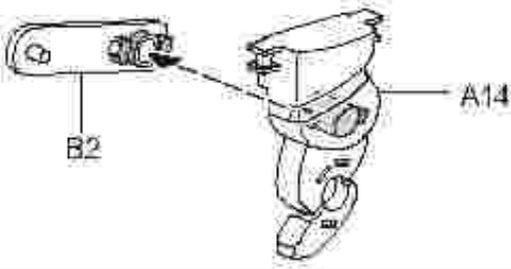
**Decoración**

**Desmontarlo**

**Space Dog** **Montaje y juego**

<p><b>Modelo A</b></p>  <p><b>Batería recargable</b></p>	<p><b>Modelo B</b></p>  <p><b>Panel solar</b></p>
---	---

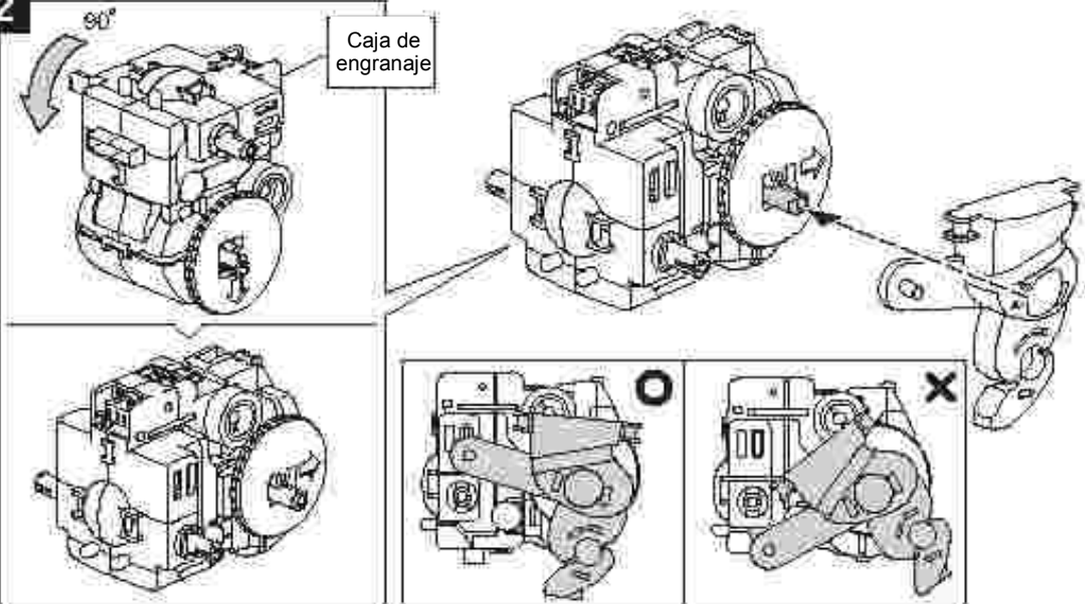
**1**

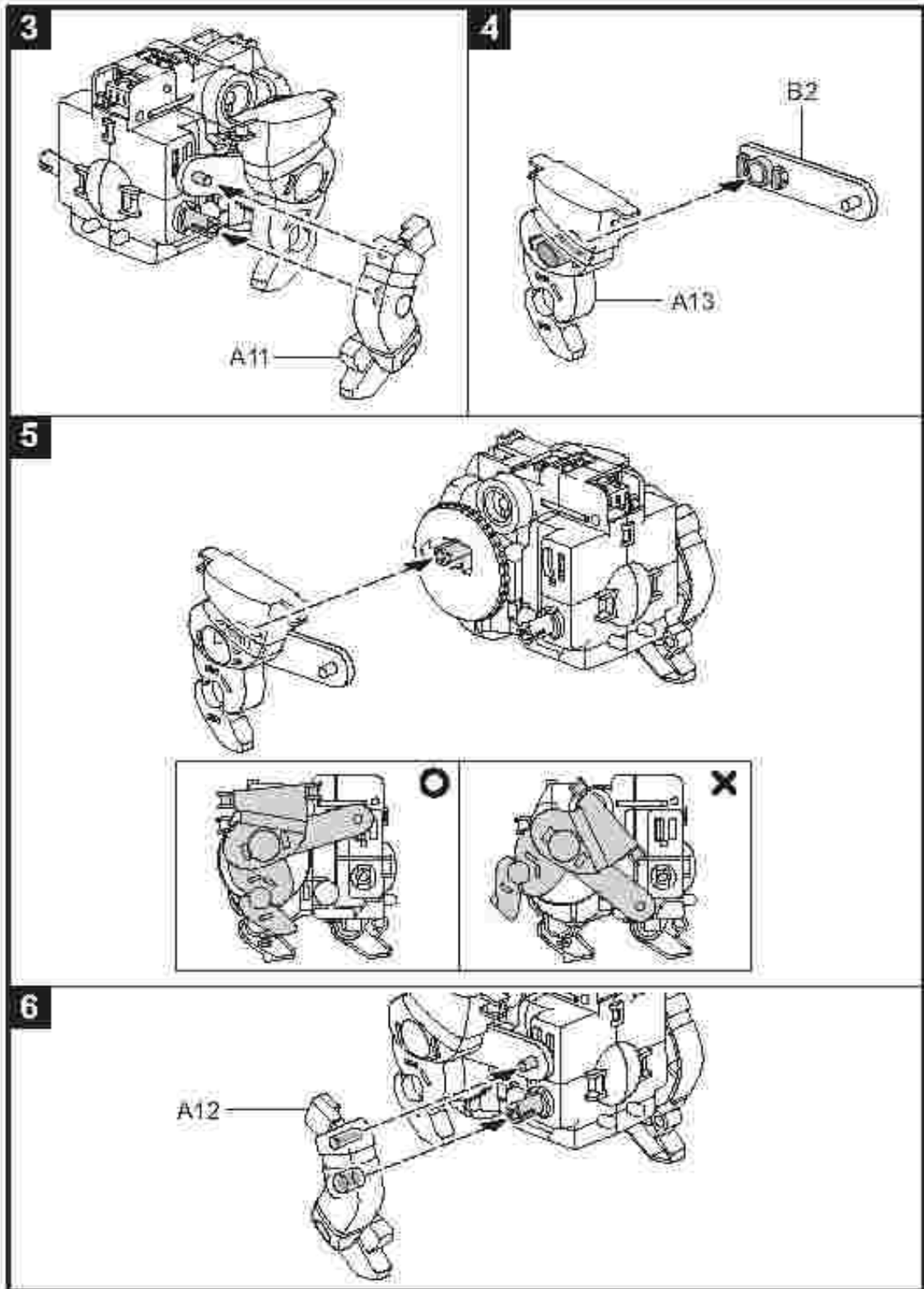


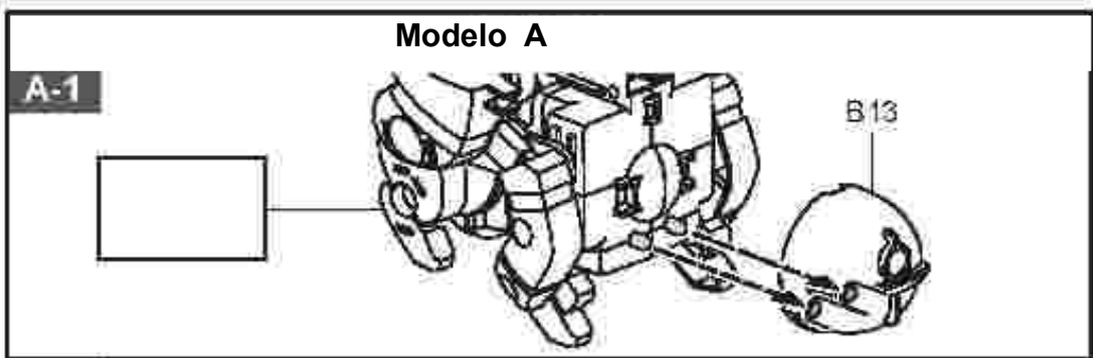
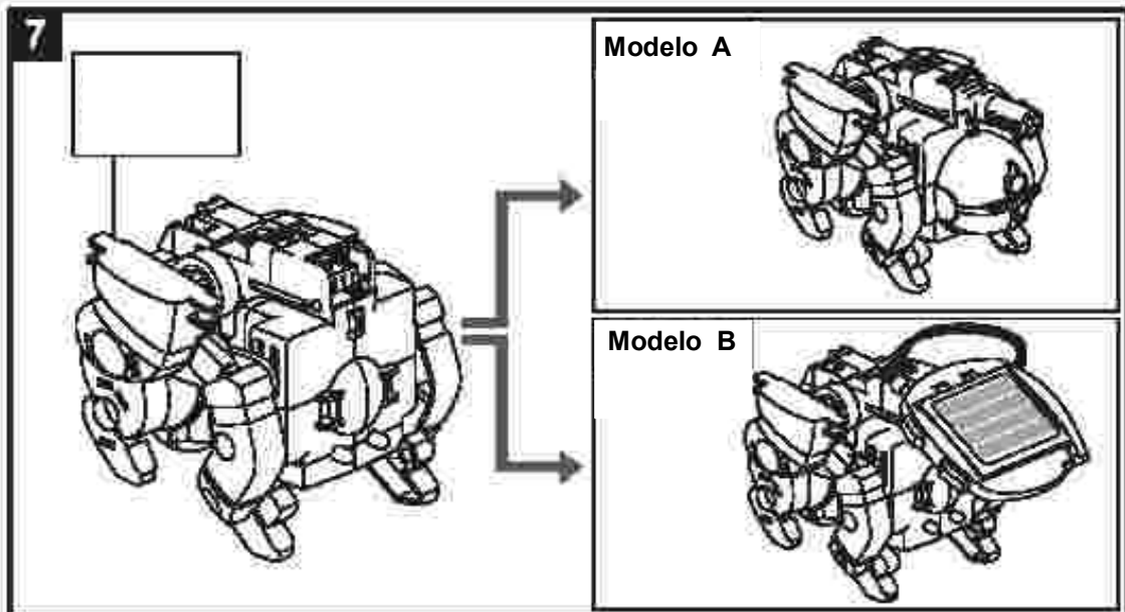
**2**

90°

Caja de engranaje







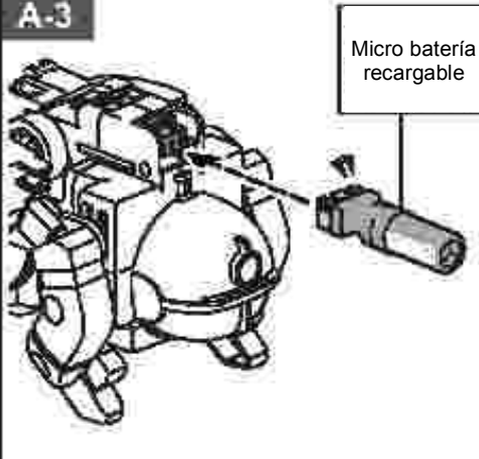
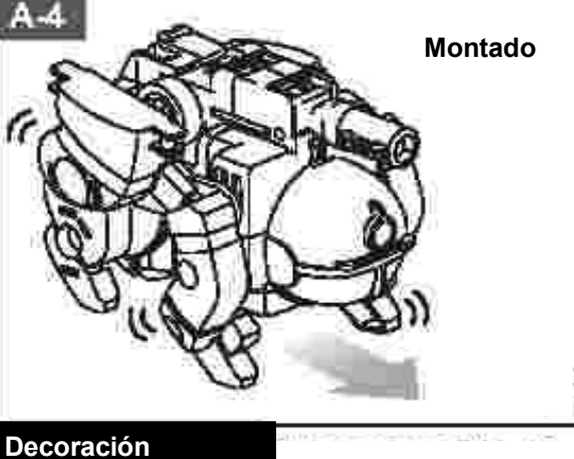
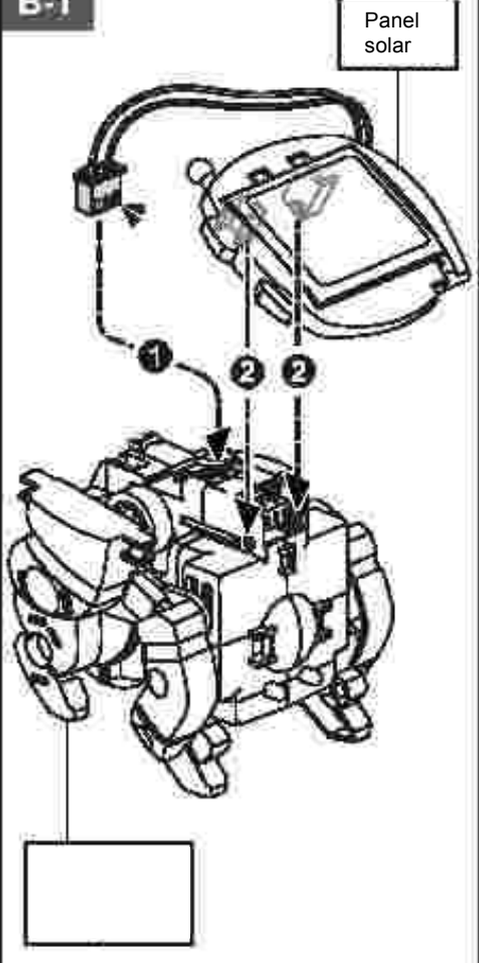
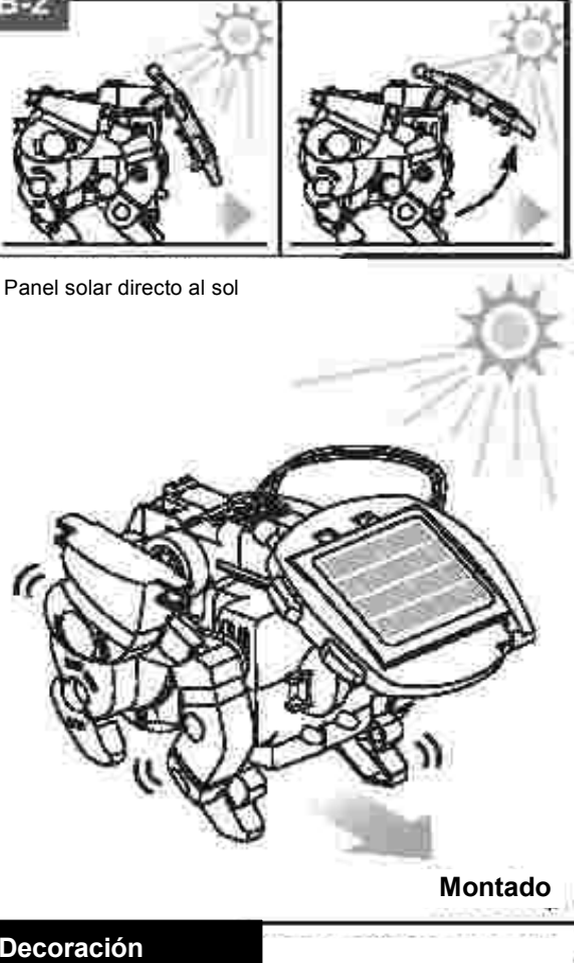
**A-2 2 formas de cargar la batería**

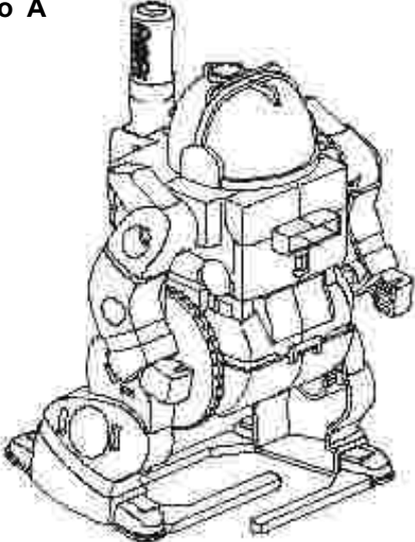
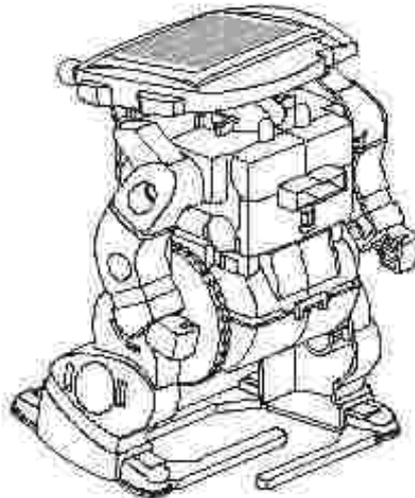
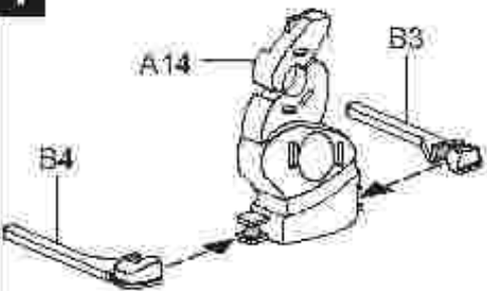
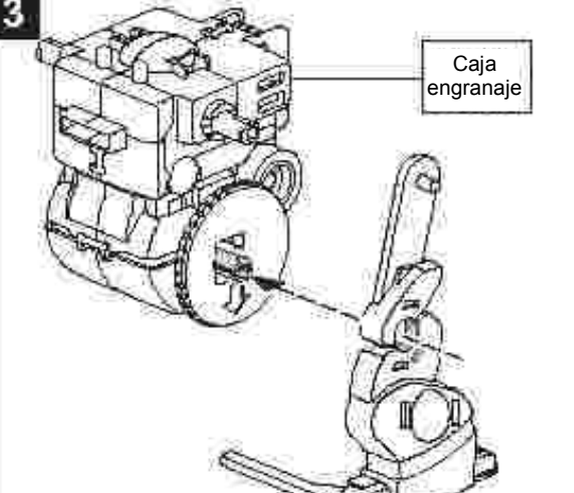
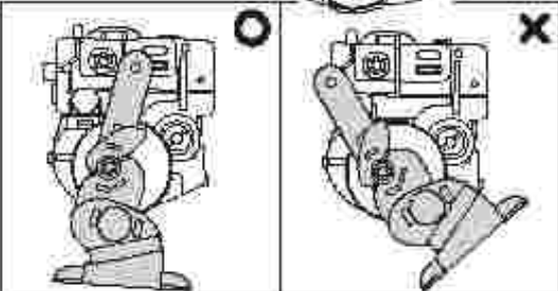
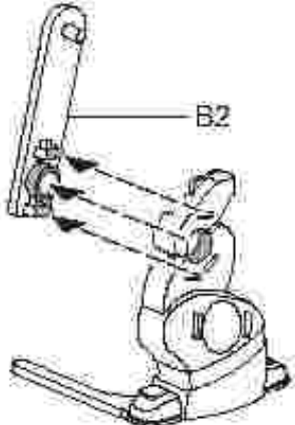
Carga por panel solar

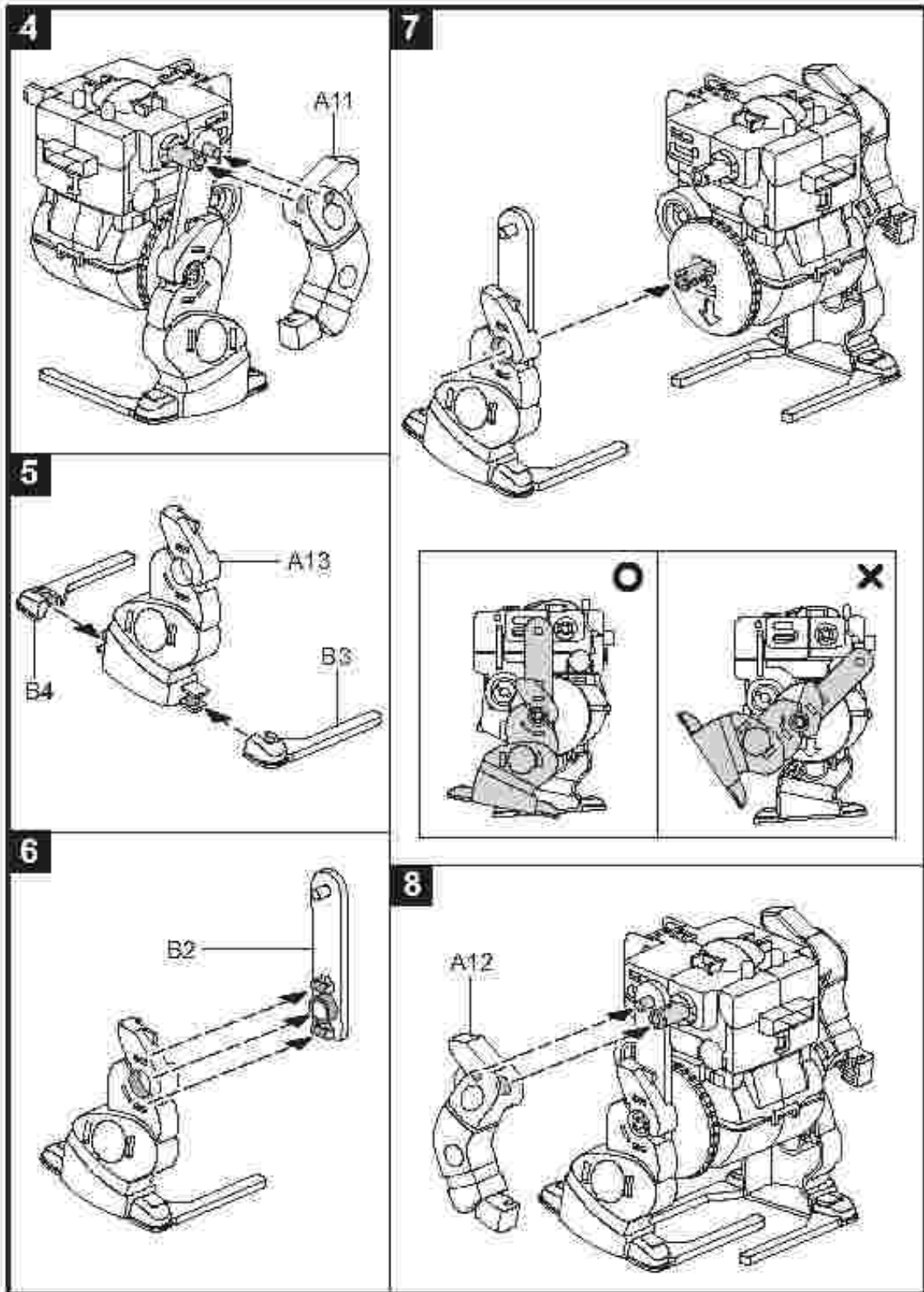
Condiciones meteorológicas	Tiempo de carga
	approx. <b>3</b> min
	approx. <b>10</b> min & up

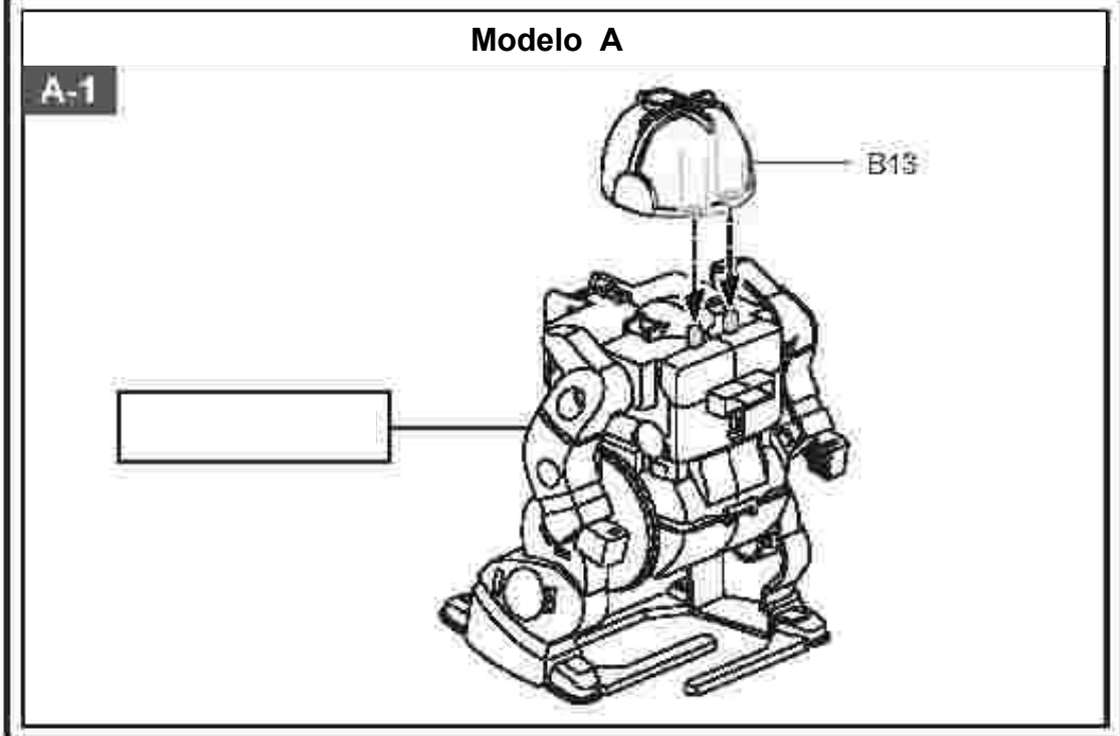
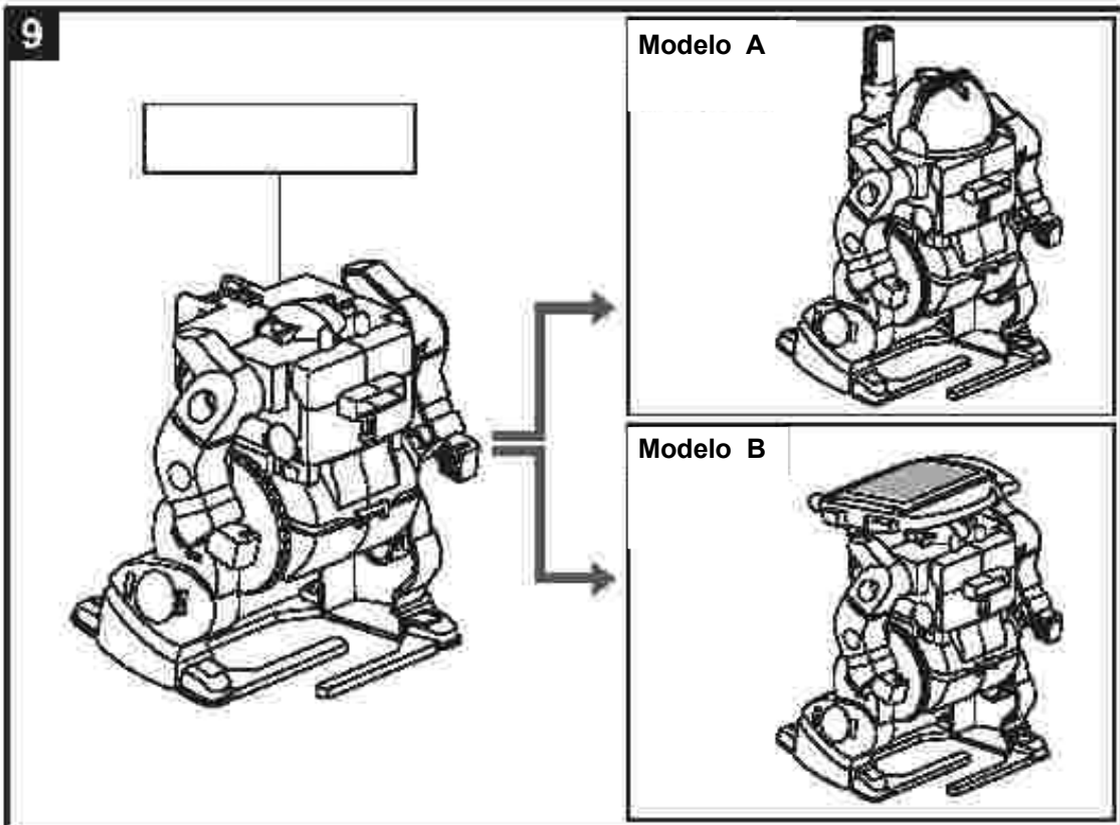
**OR**

Tiempo de carga aprox. **5** sec.

<p><b>A-3</b></p>  <p>Micro batería recargable</p>	<p><b>A-4</b></p>  <p>Montado</p>
<p><b>Decoración</b></p>	
<p><b>B-1</b></p>  <p>Panel solar</p>	<p><b>B-2</b></p>  <p>Panel solar directo al sol</p> <p>Montado</p>
<p><b>Decoración</b></p>	

<b>Astronaut</b>		<b>Montado y juego</b>	
<p><b>Modelo A</b></p>  <p><b>Batería recargable</b></p>	<p><b>Modelo B</b></p>  <p><b>Panel solar</b></p>		
<p><b>1</b></p>  <p>A14</p> <p>B3</p> <p>B4</p>	<p><b>3</b></p>  <p>Caja engranaje</p>  <p>O</p> <p>X</p>		
<p><b>2</b></p>  <p>B2</p>			





A-2

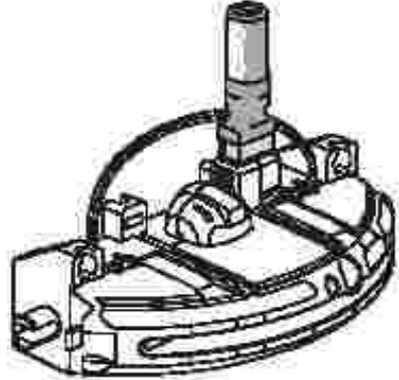
2 formas de cargar la batería

Carga por panel solar



Condiciones meteorológicas	Tiempo de carga
	approx. <b>3 min.</b>
	approx. <b>10 min &amp; up</b>

Batería recargable

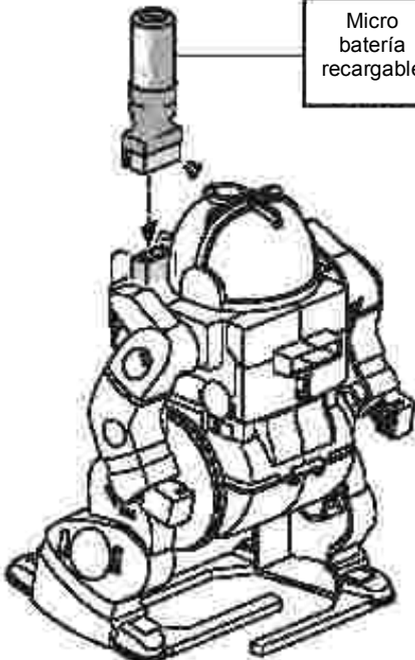




Tiempo de carga aprox. **5 sec.**

OR

A-3



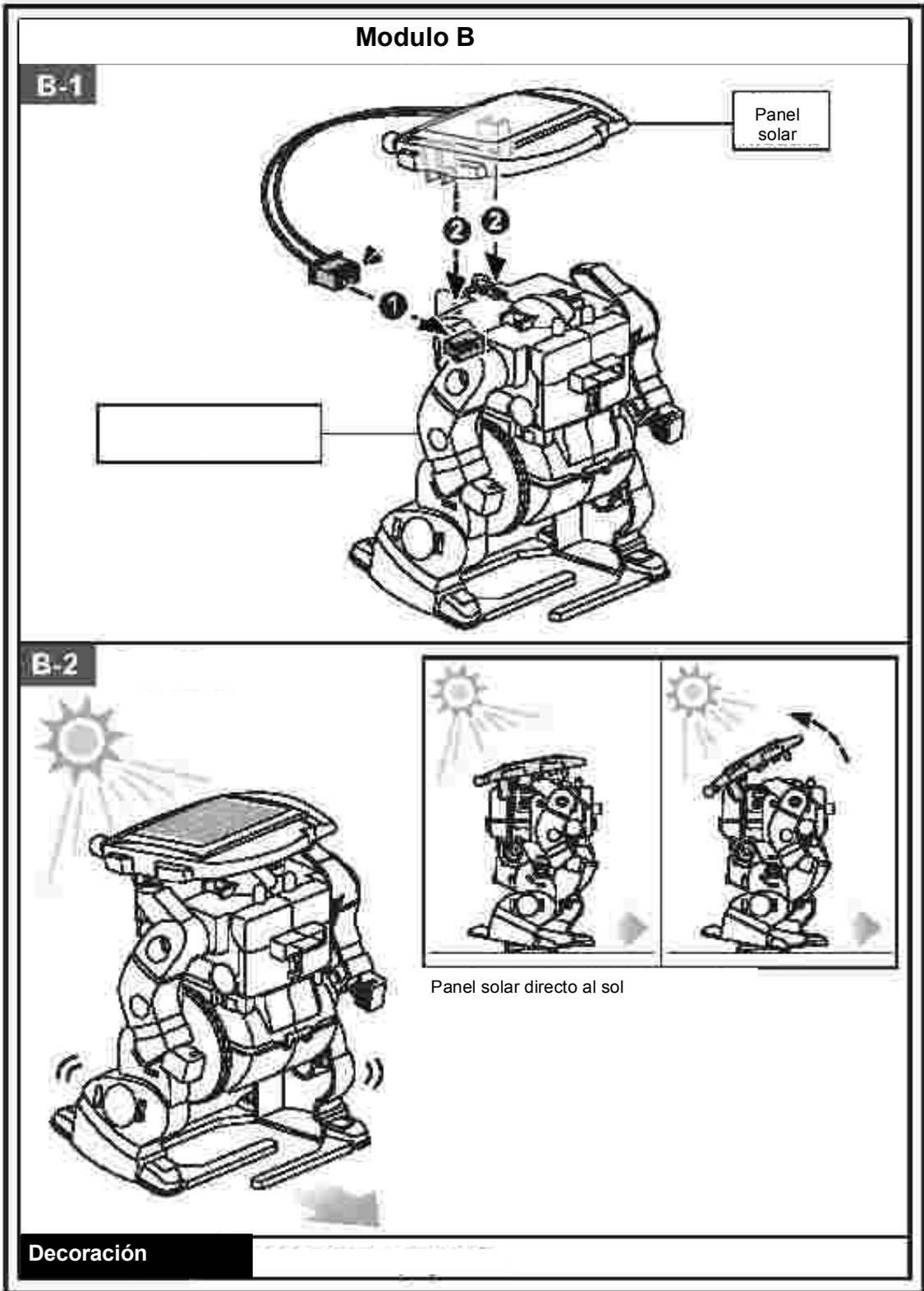
Micro  
batería  
recargable

A-4



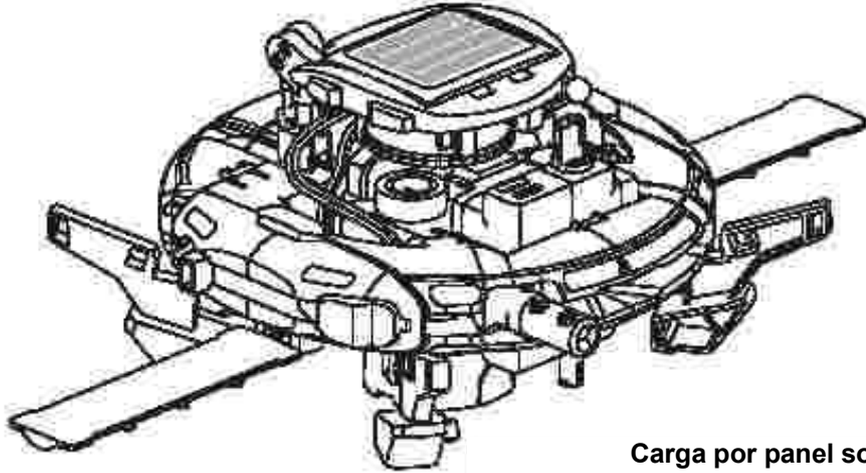
Montado

Decoración

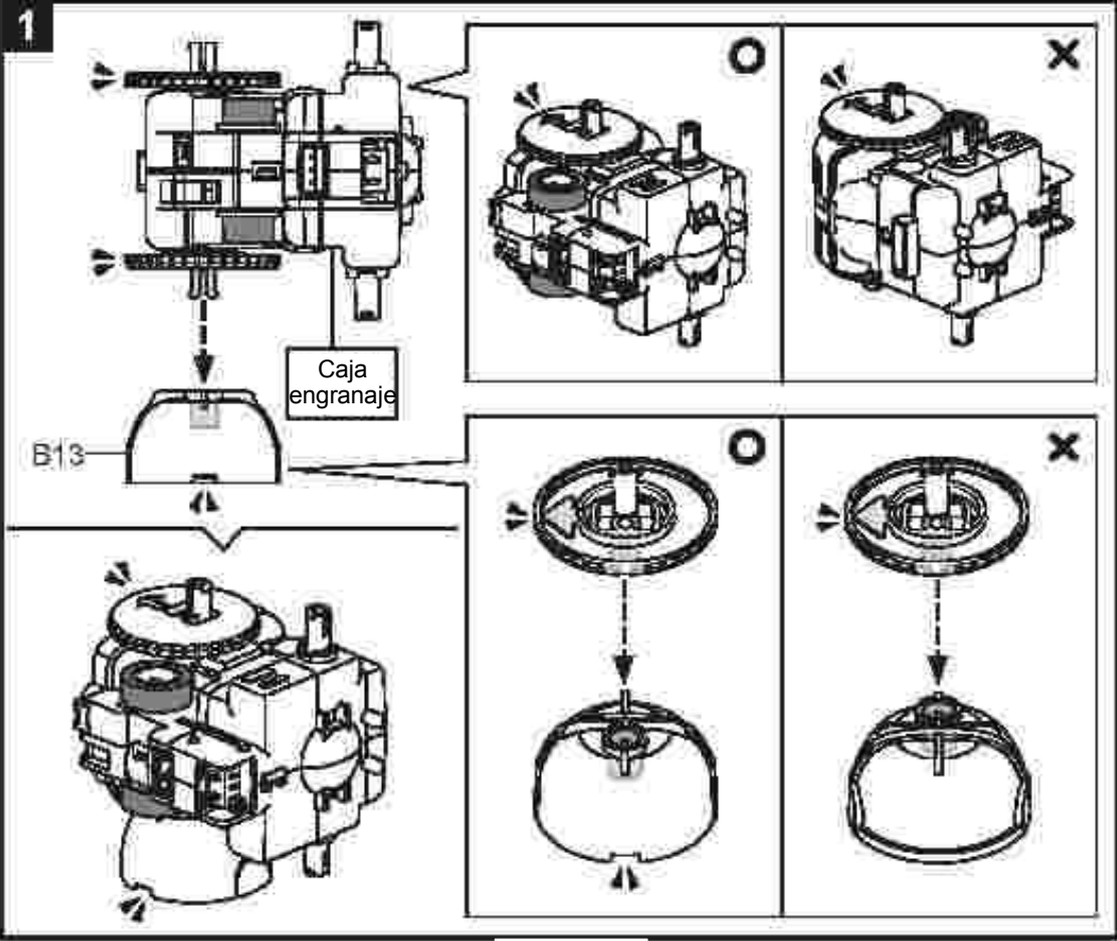


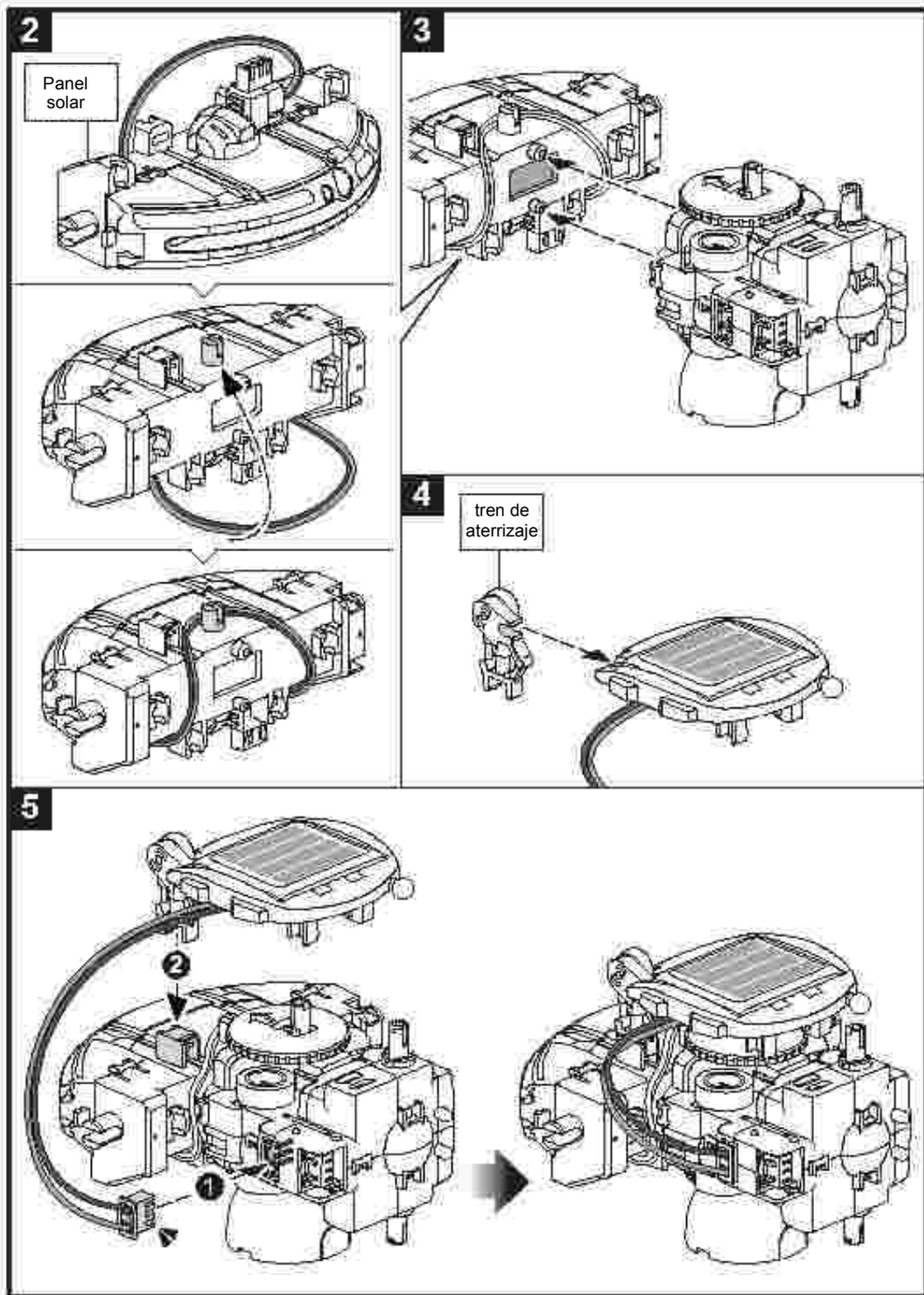
Space Station

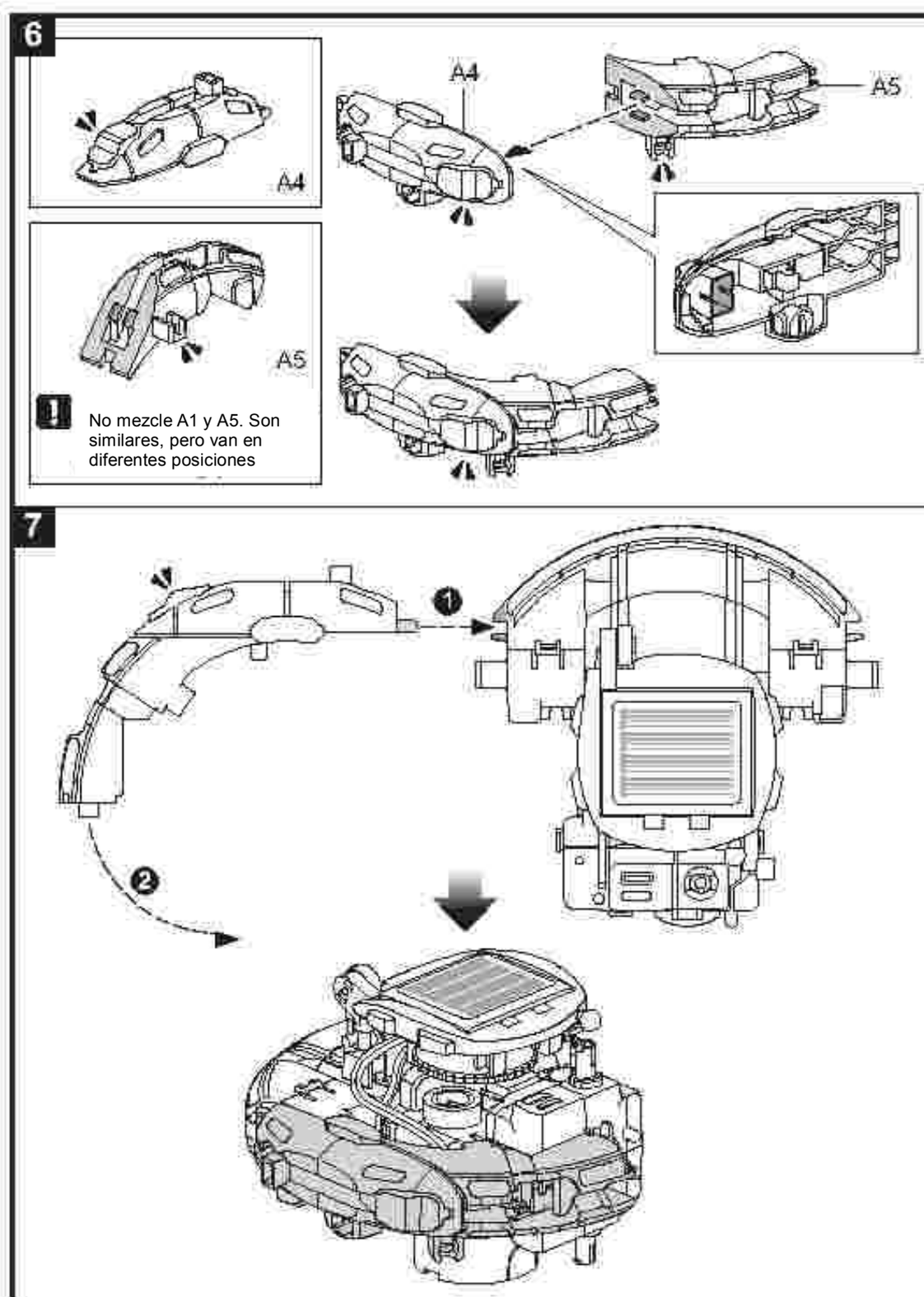
Montado y Juego

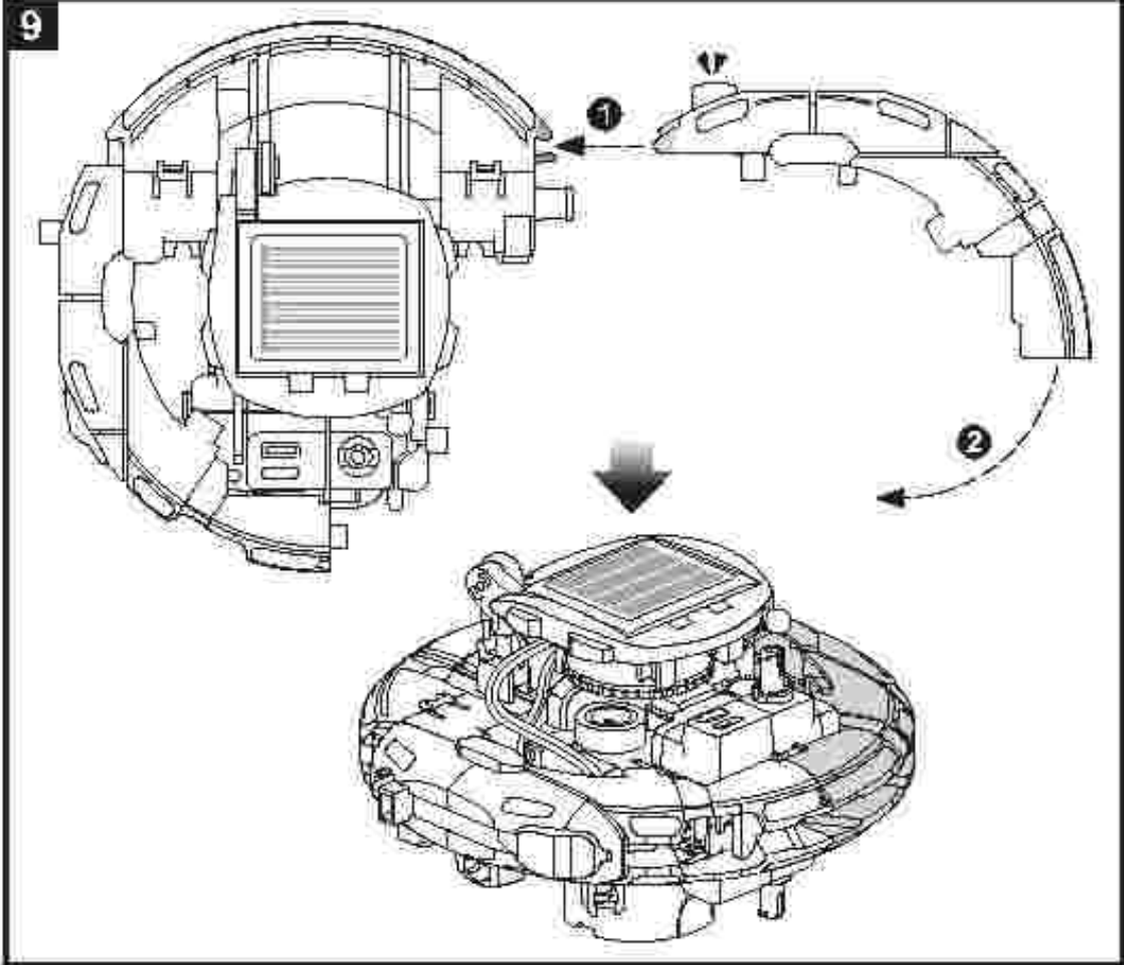
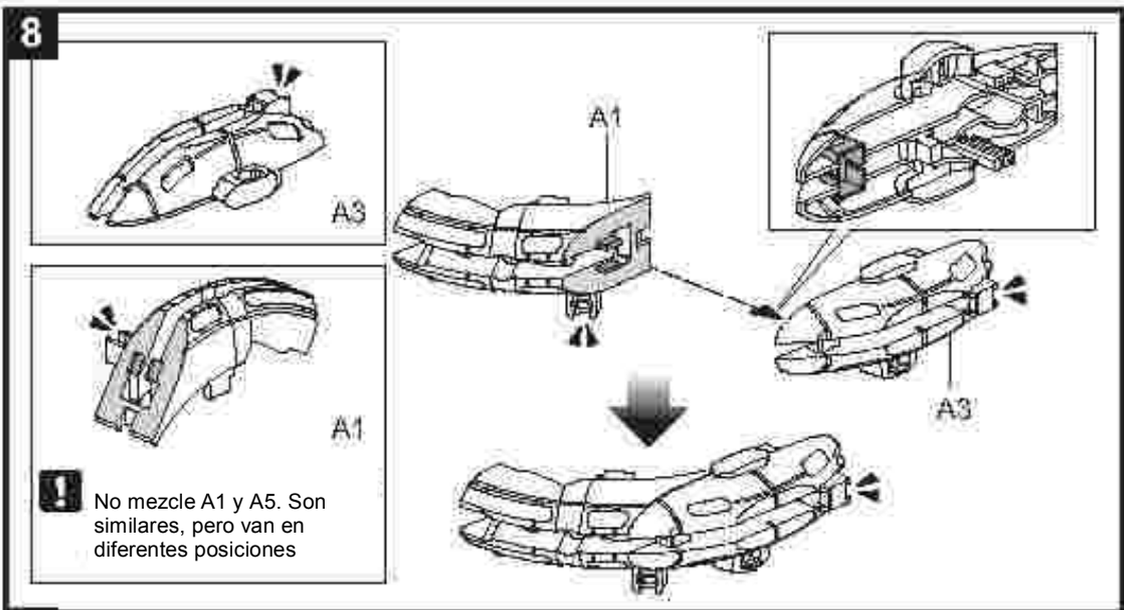


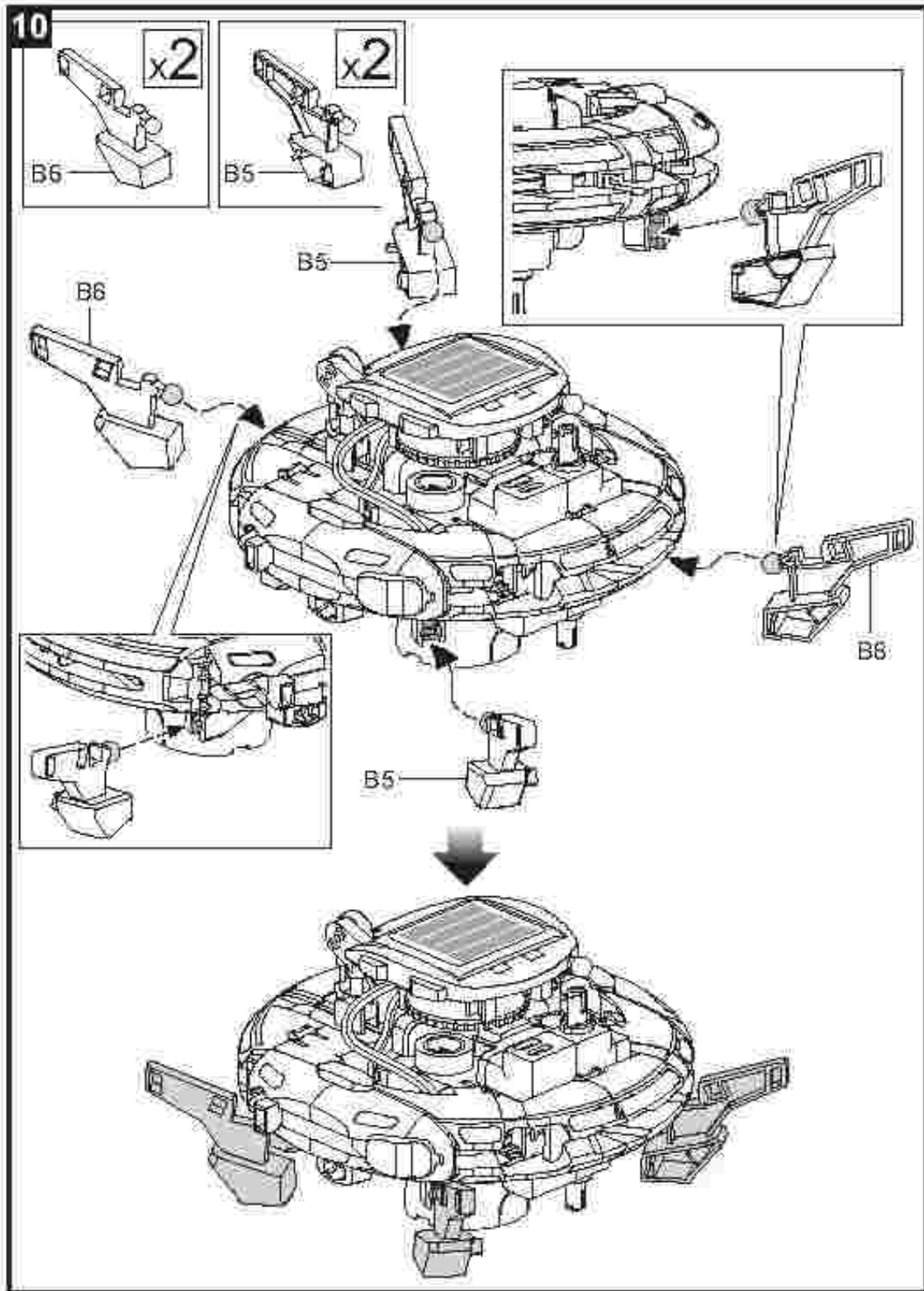
Carga por panel solar

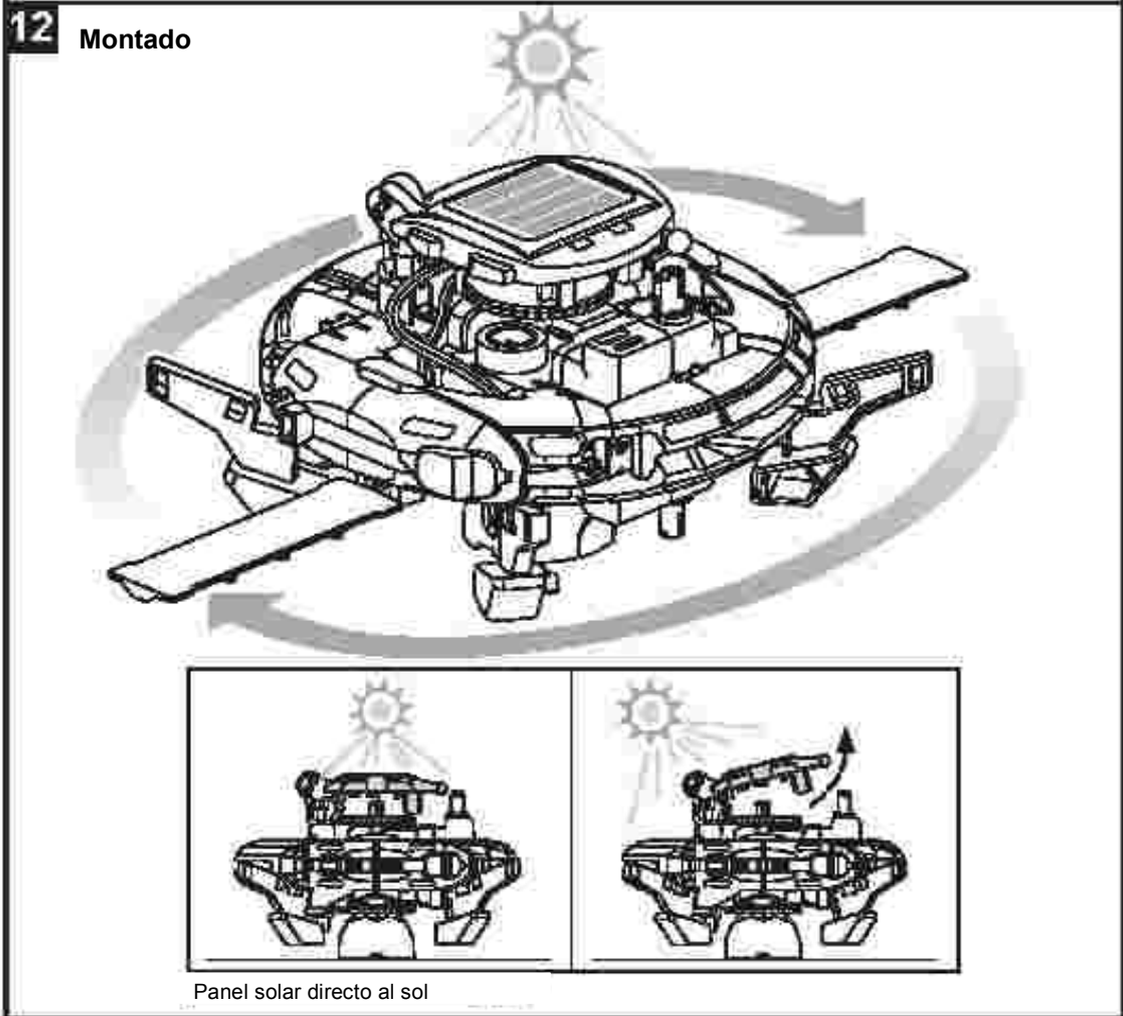
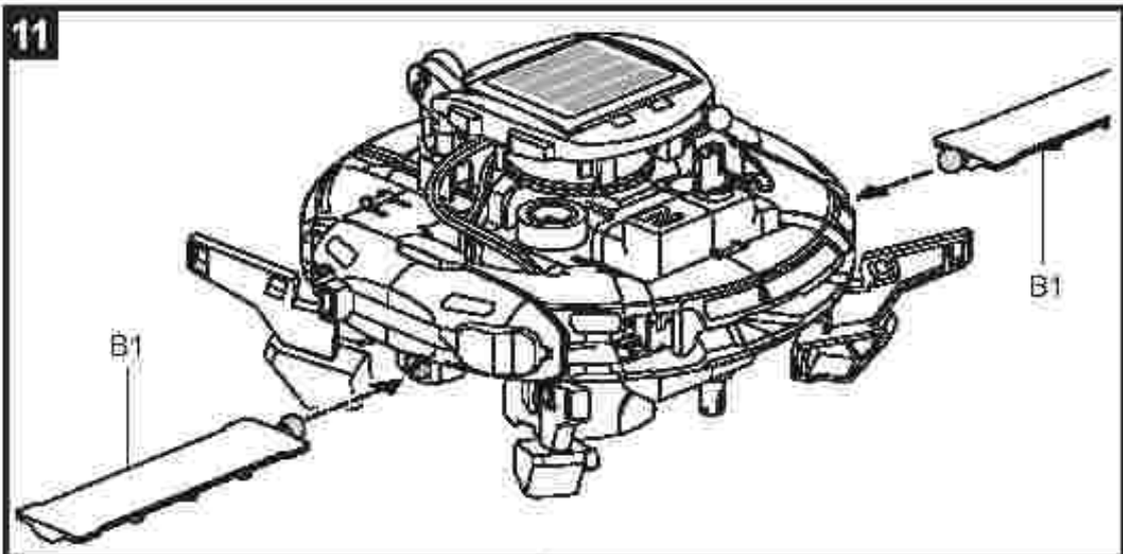




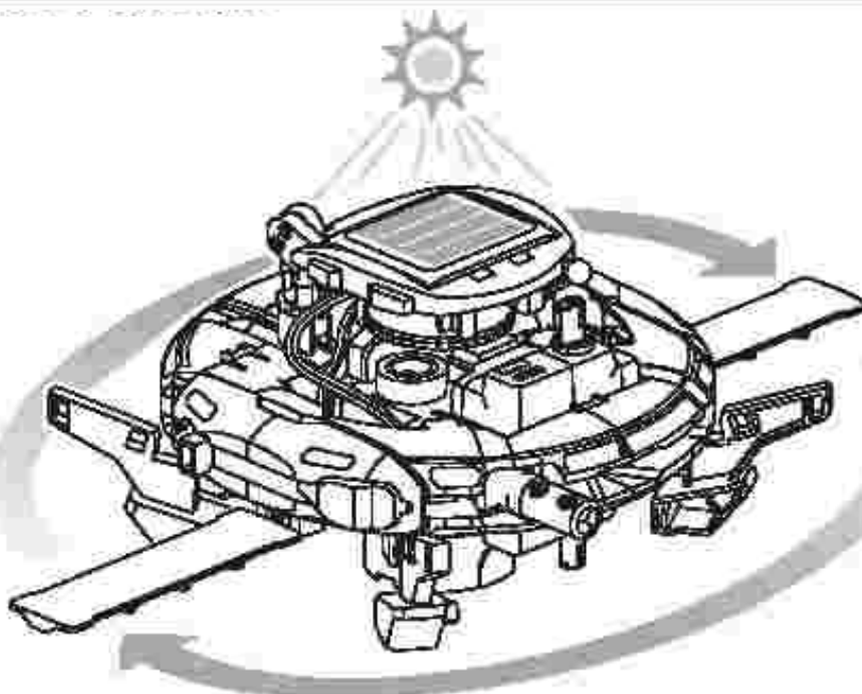
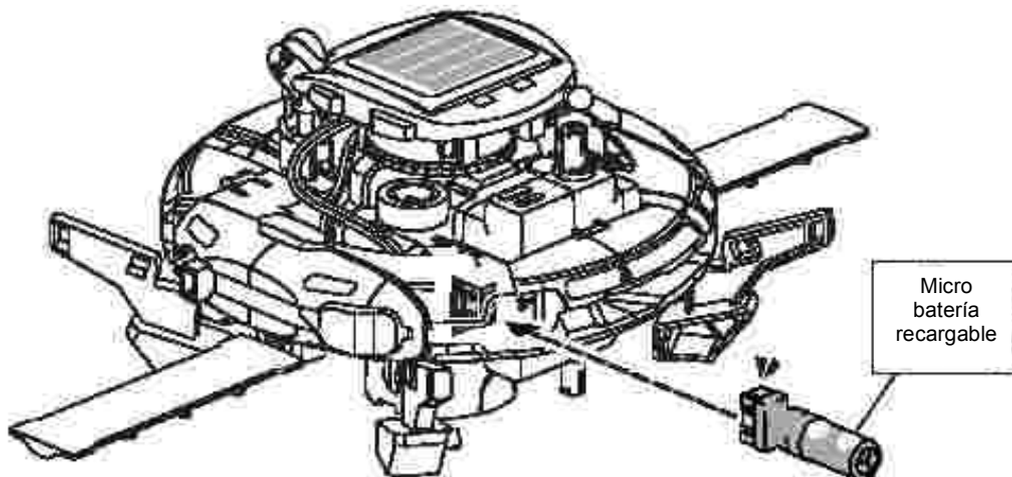








**NOTA :** Además de jugar con el KIT, puede cargar la batería recargable micro a la vez



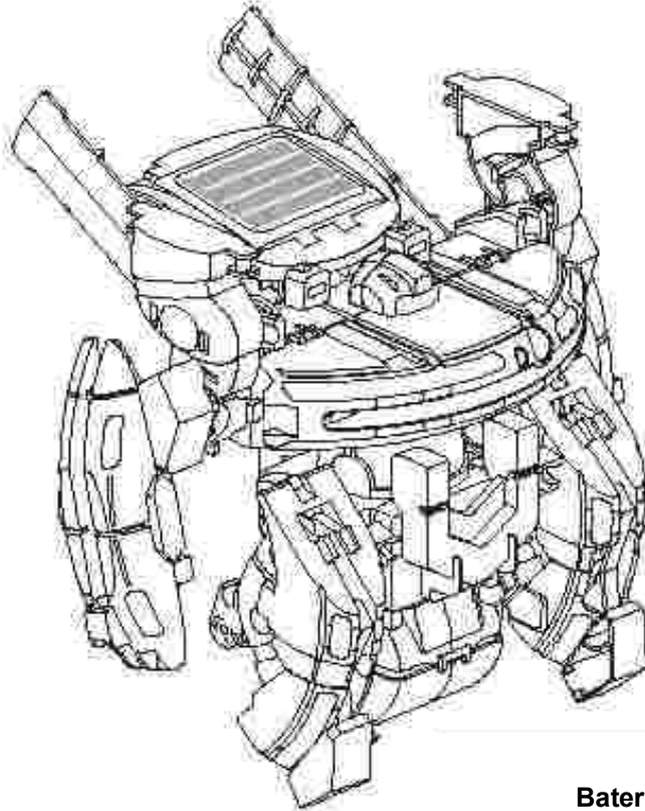
**!** En un principio, el kit deja de funcionar o gira lentamente. Después de aprox. 1-3 minutos. de tiempo de carga, el kit se reanuda rotación normal

**Decoración**

**Desmontarlo**

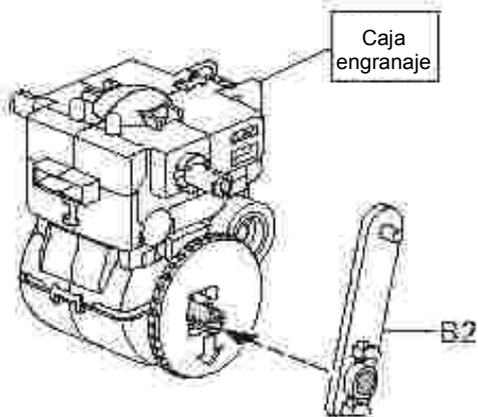
**Space Mech**

**Montado y juego**

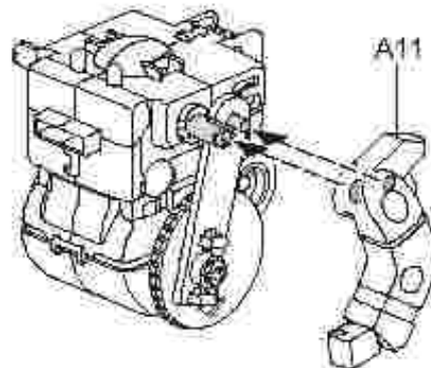


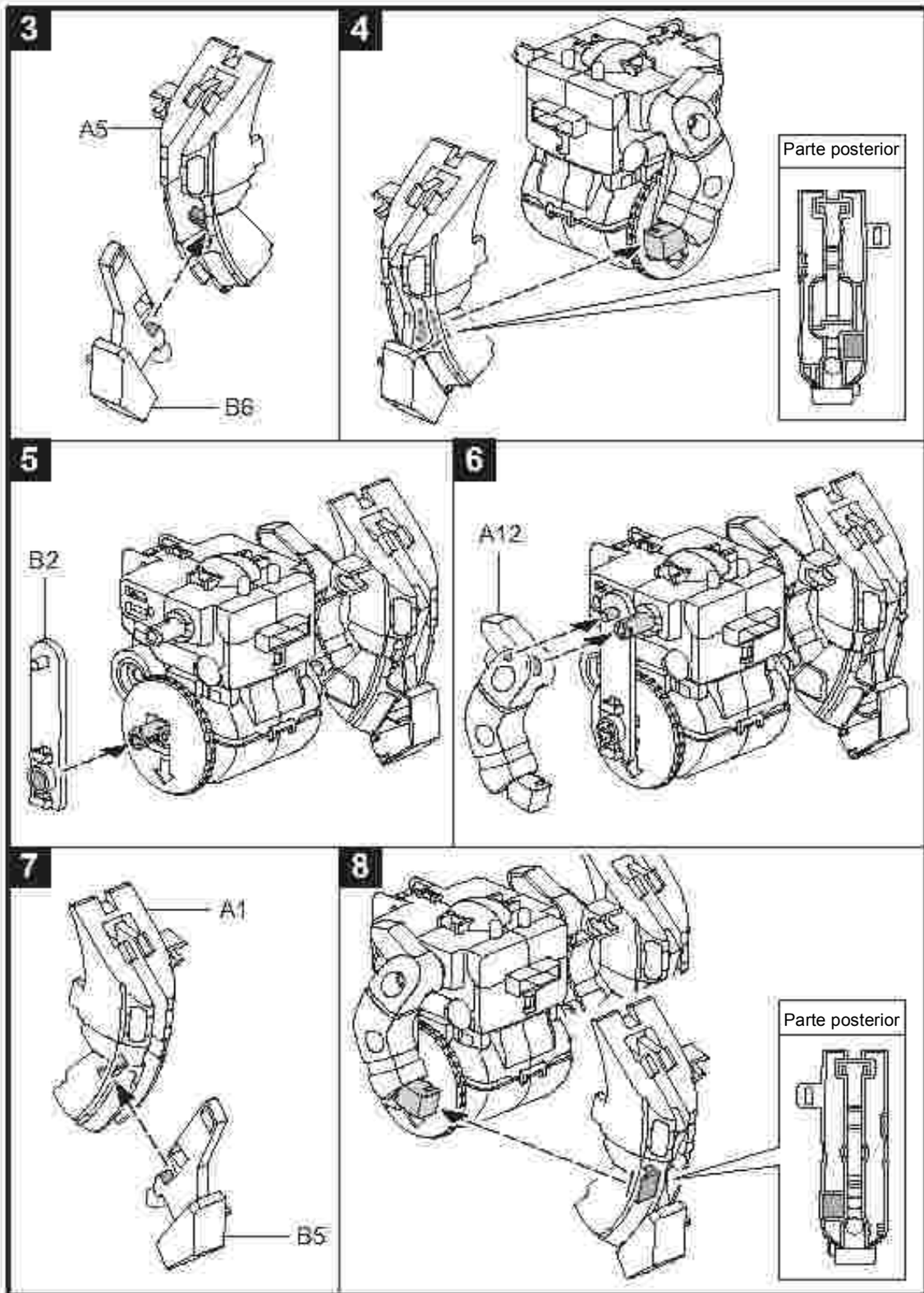
**Batería recargable AAA  
Panel solar**

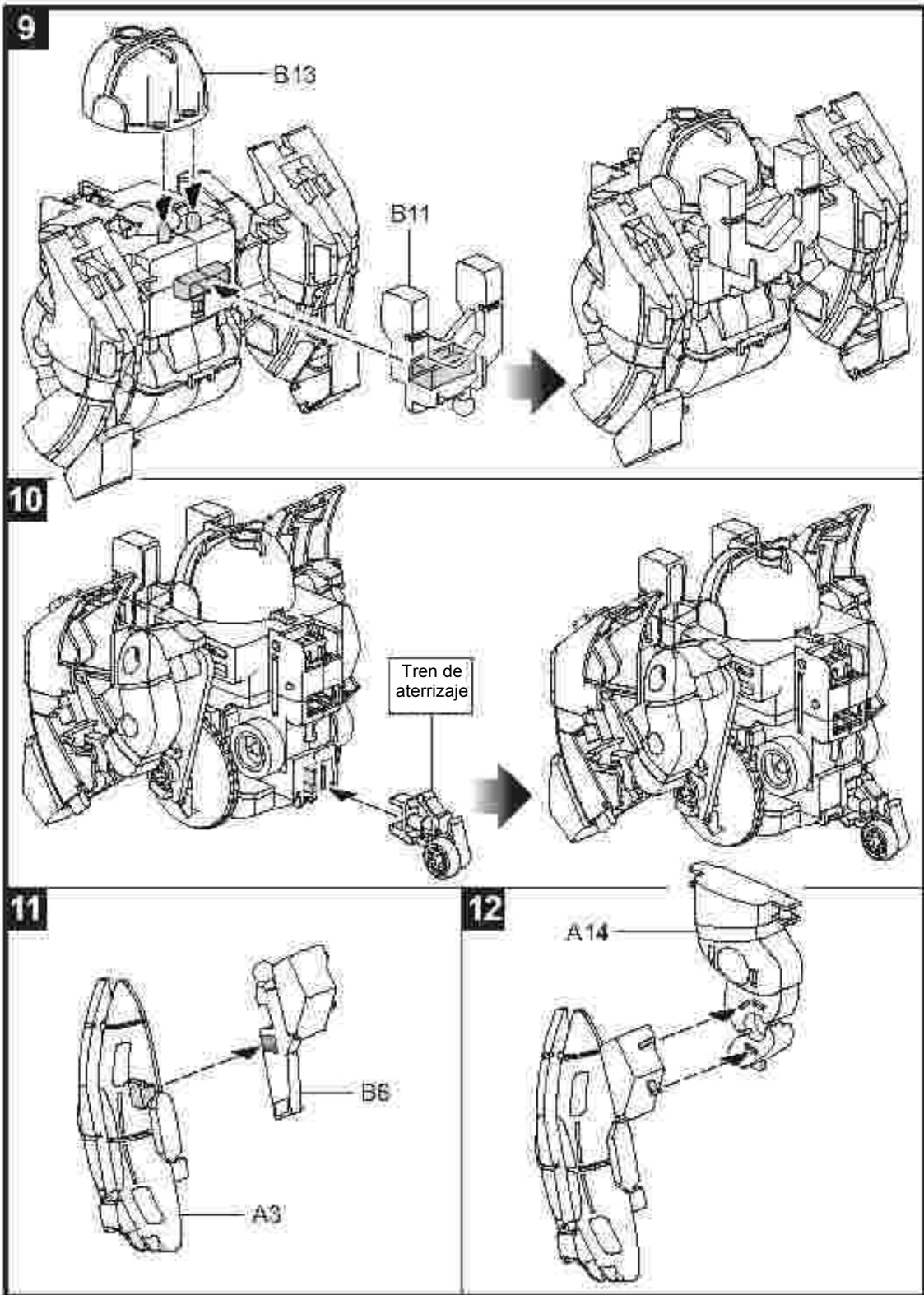
**1**

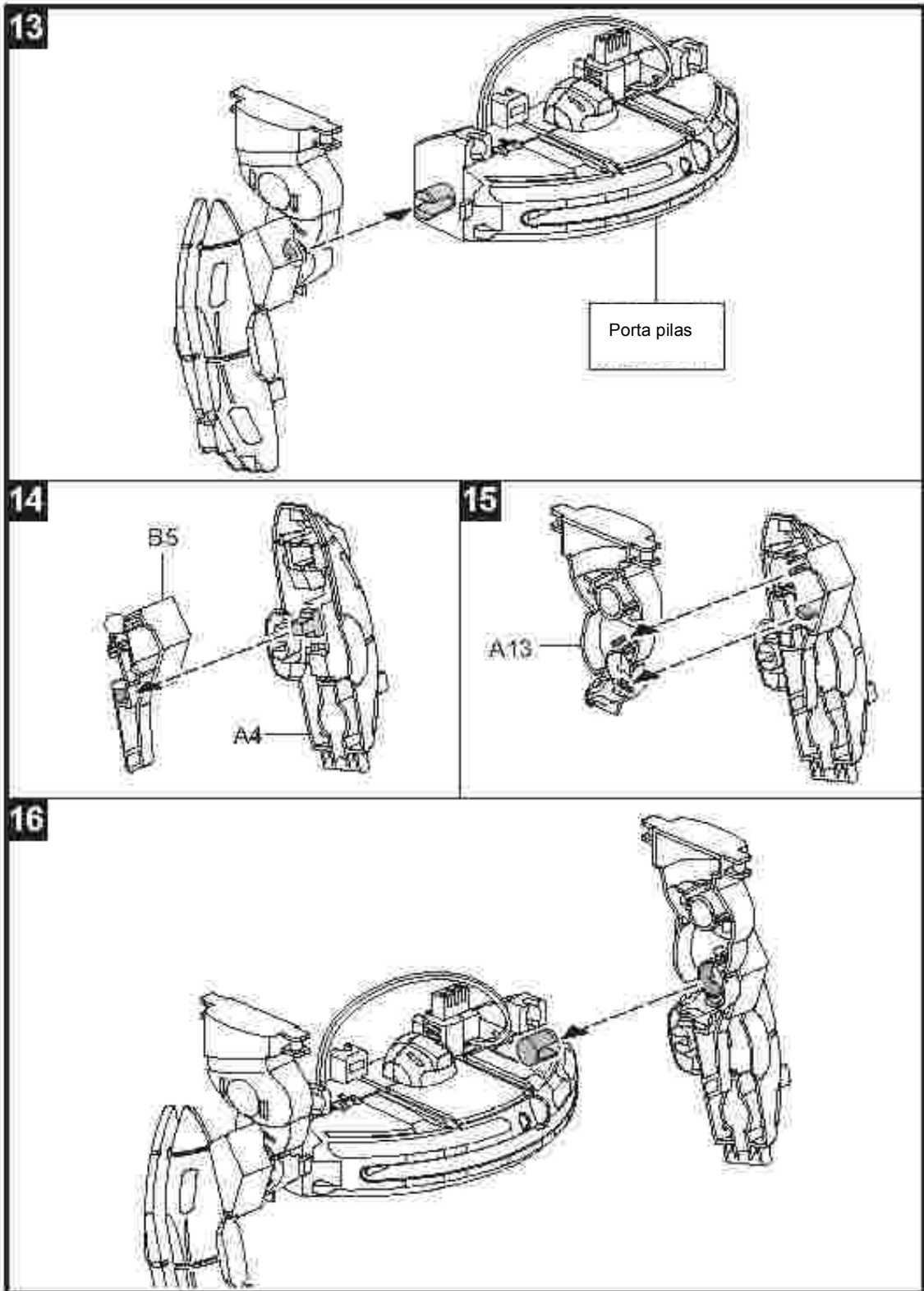


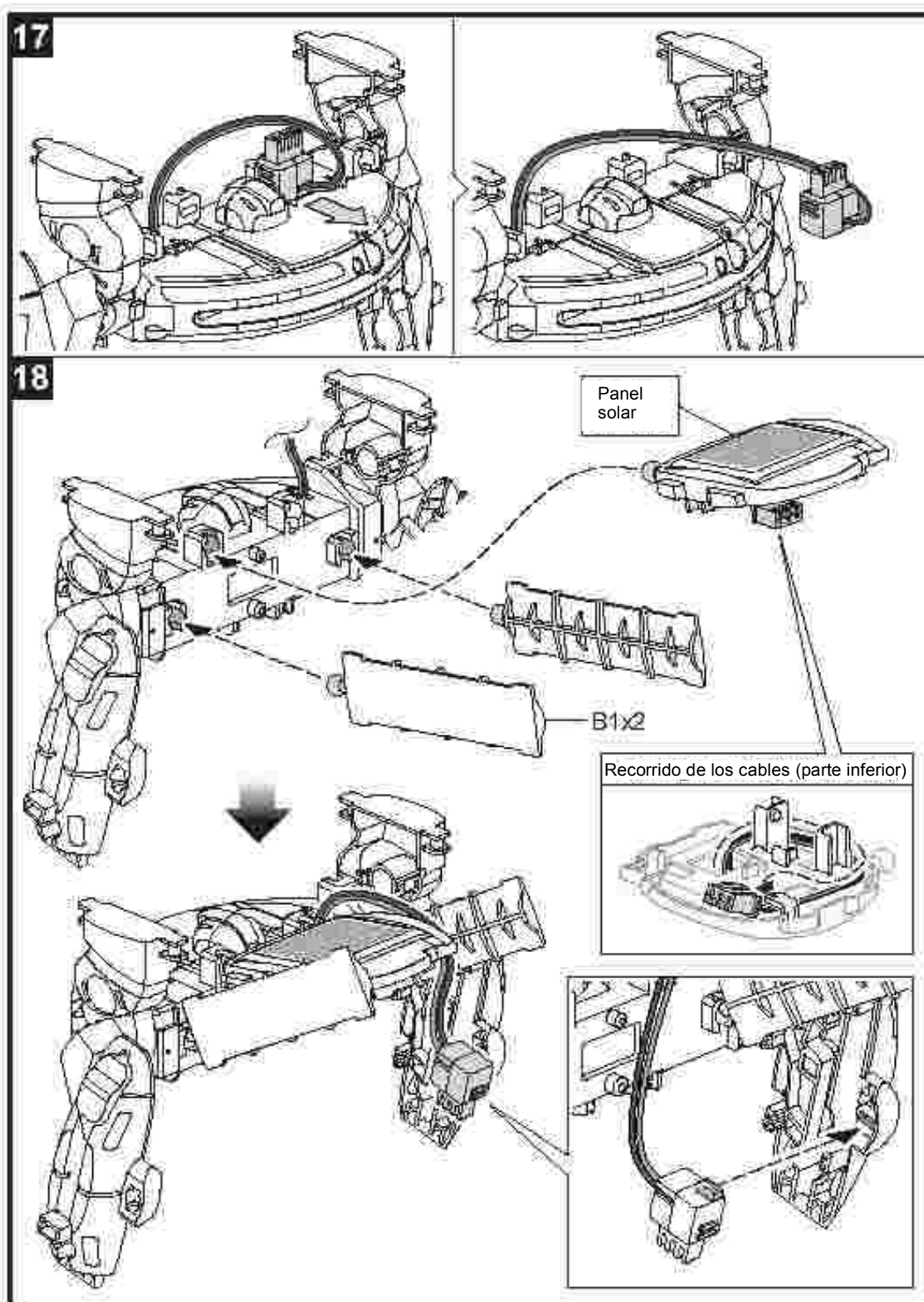
**2**

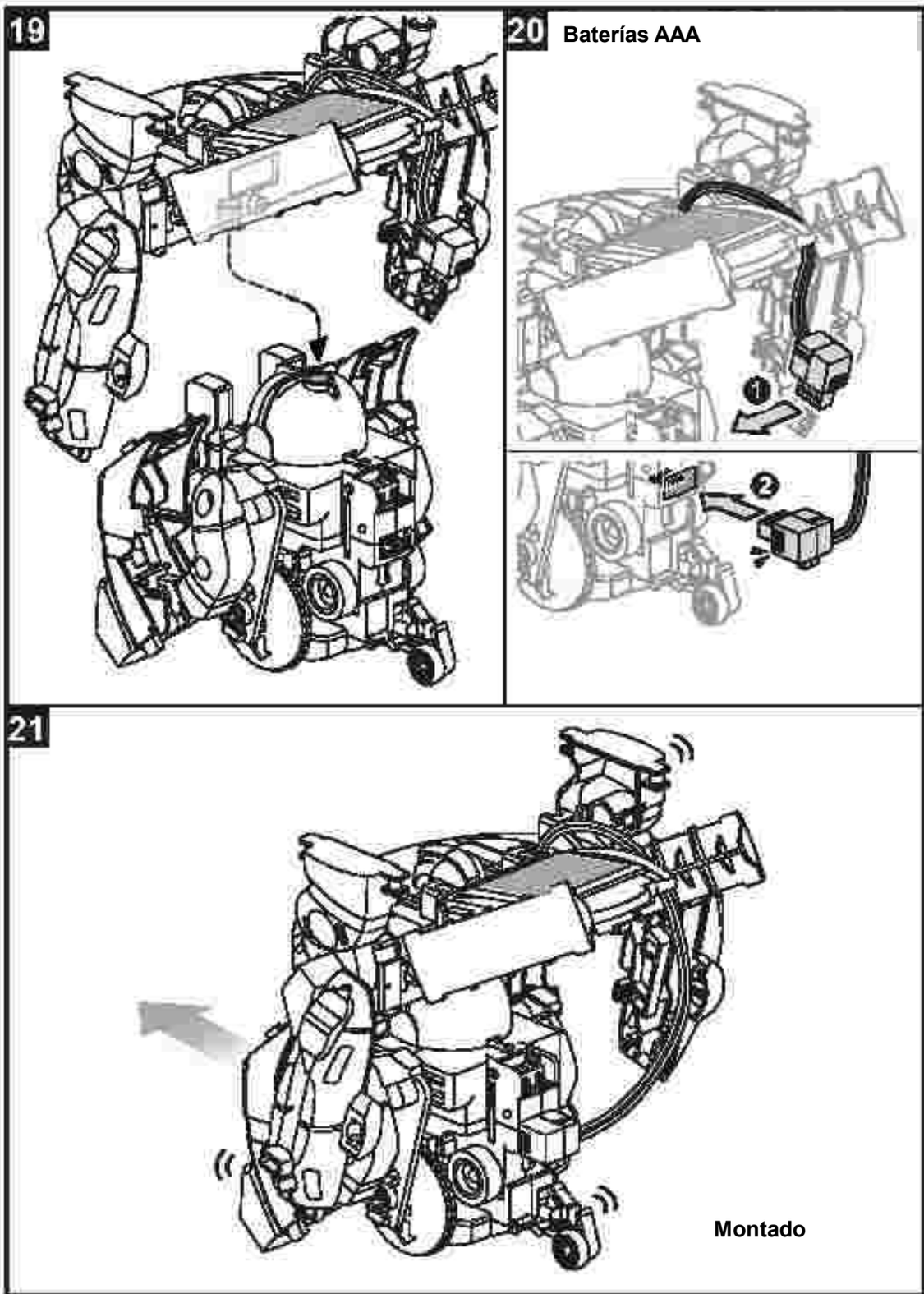




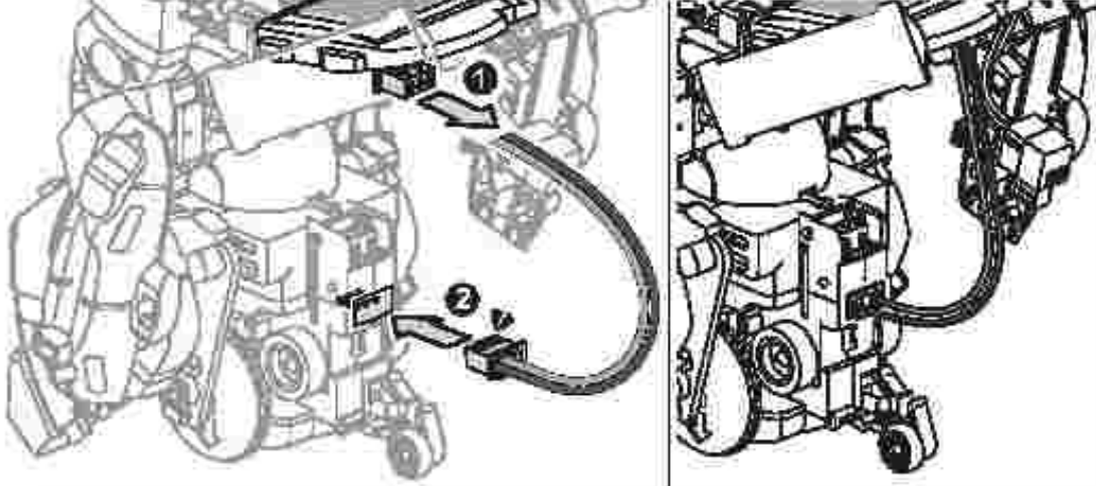




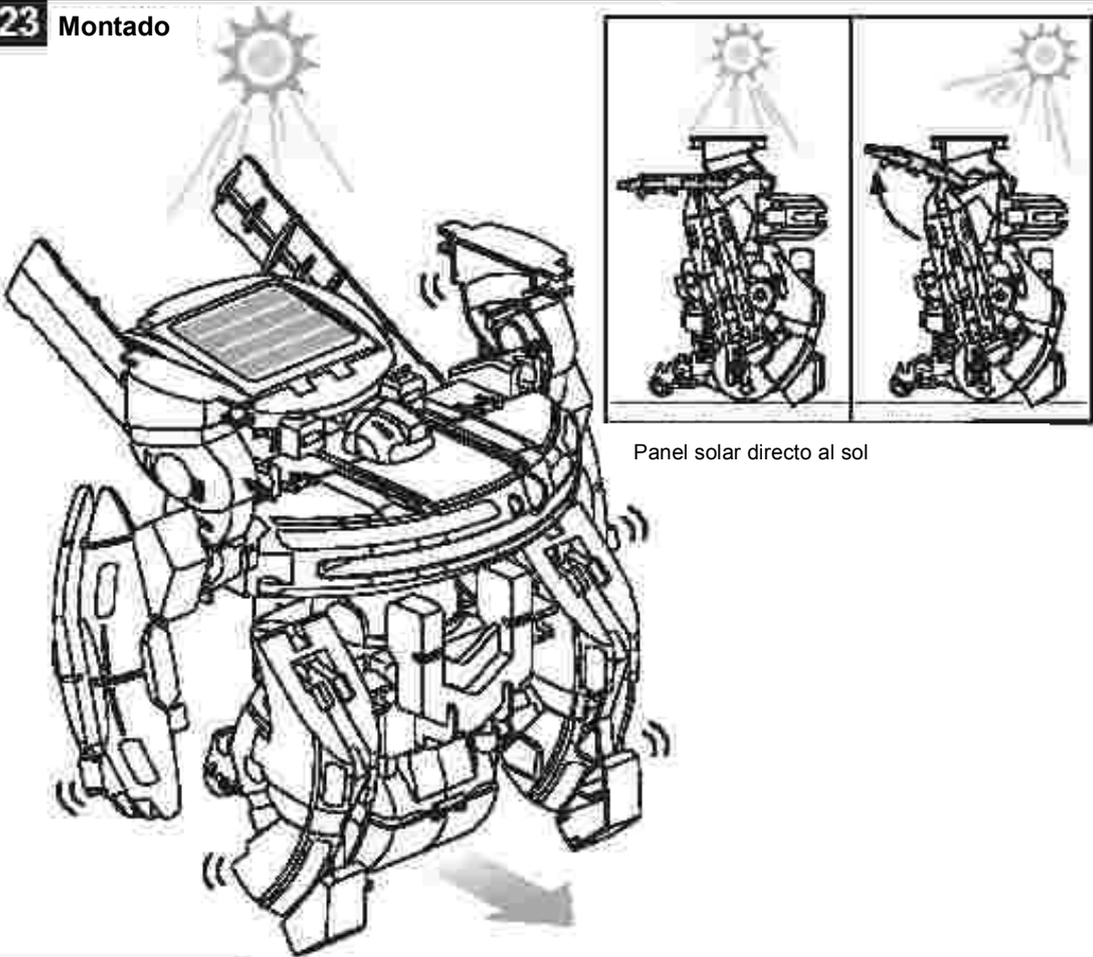




**22** Panel solar



**23** Montado



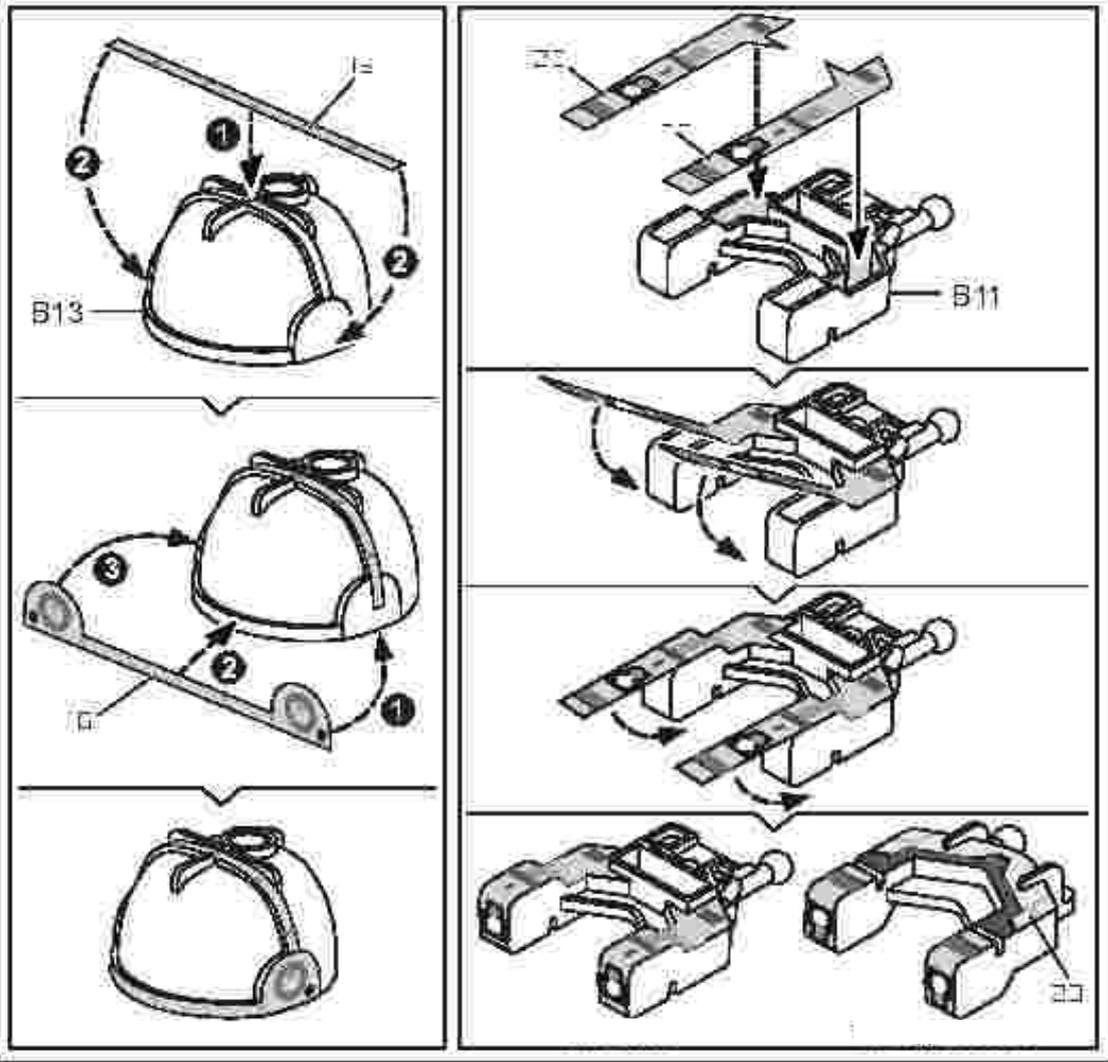
Panel solar directo al sol

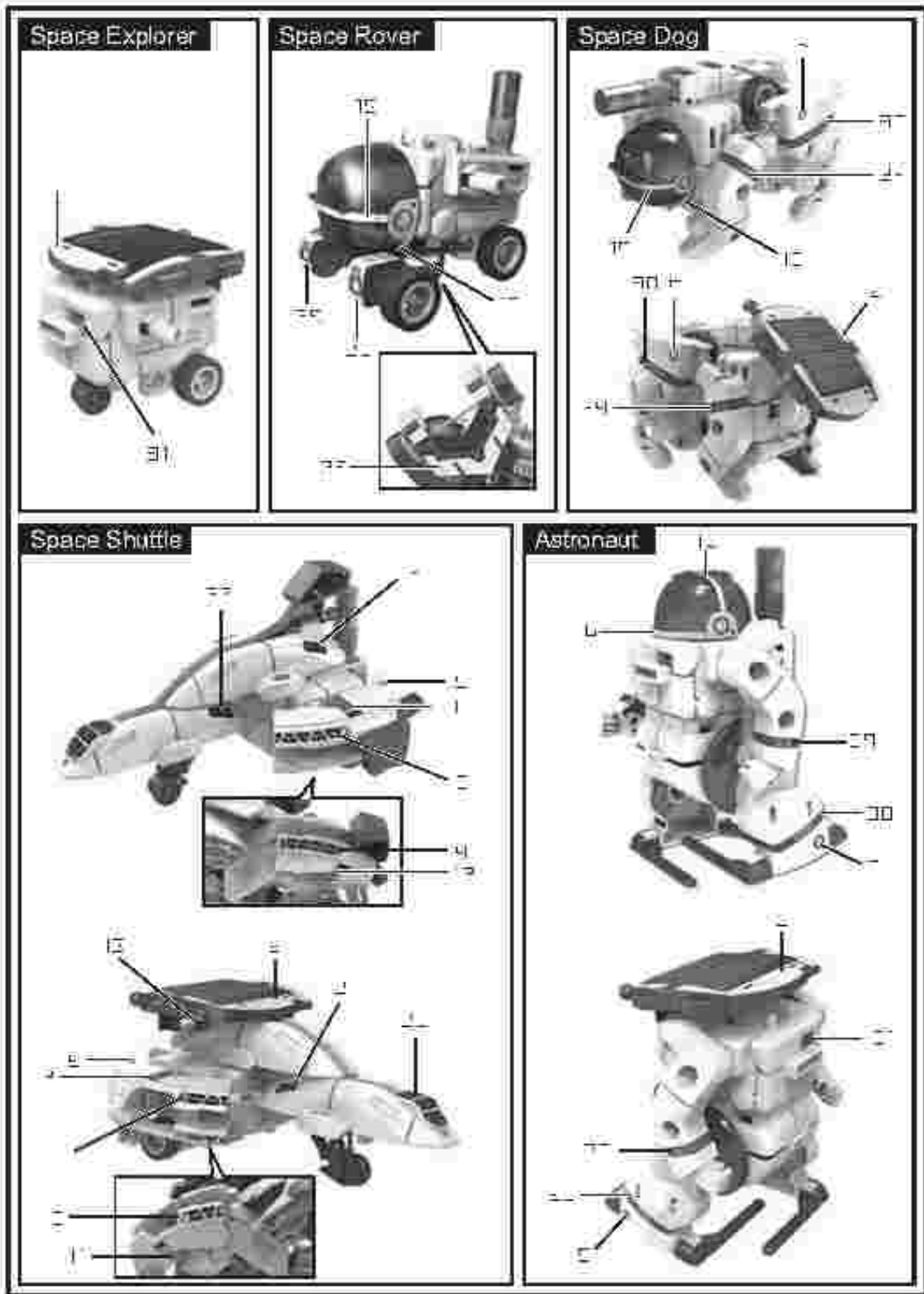
**Decoración**

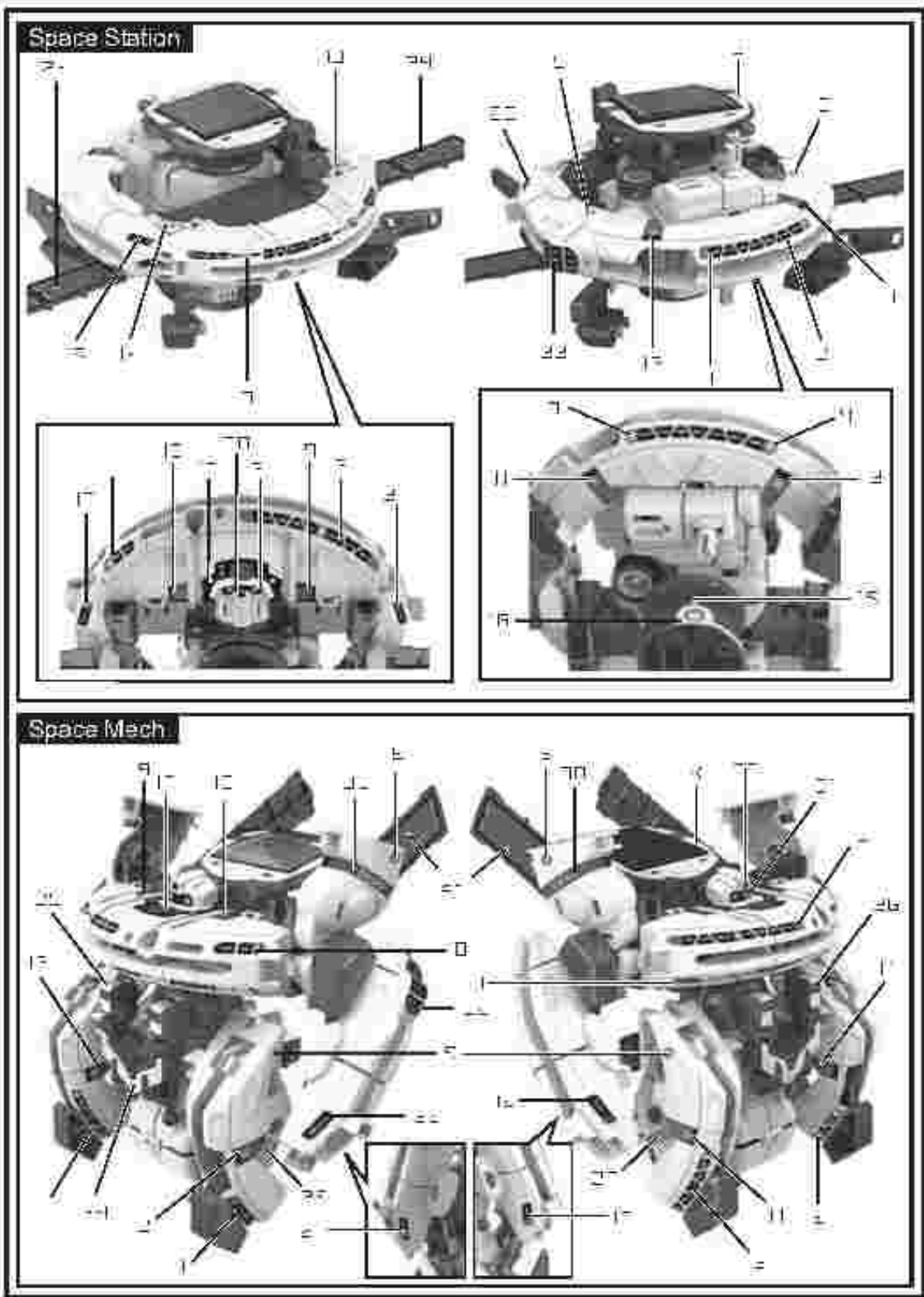
Adhesivos



Decoración







**NOTA: este kit esta recomendado para niños a partir de 10 años, siempre acompañado por un adulto**



Cebekit<sup>®</sup> es una marca Registrada del Grupo Fadiset