

# HOT ROD

Rasti



**185 piezas para armar:**

- 1 Vehículo Hot Rod
- 1 Plataforma mecánica
- 2 Motores intercambiables

## Guía de armado

01-1068

# Bienvenidos al nuevo Sistema de Construcción RASTI

En este breve instructivo queremos transmitirte la manera más fácil de utilizar las Guías de Armado RASTI.

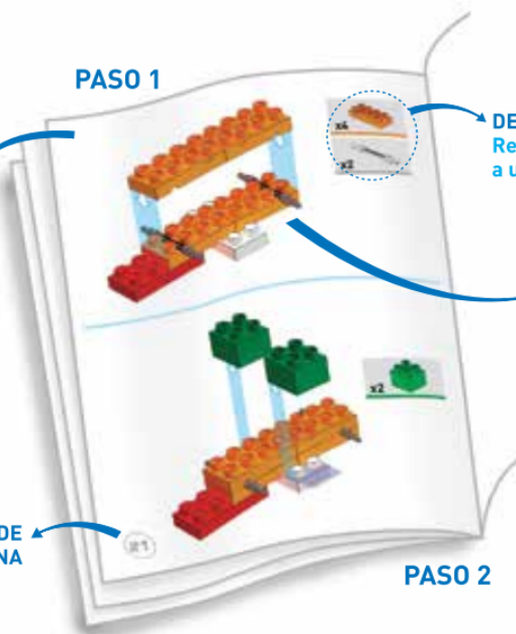
Te invitamos a que te sumes al juego en familia y que sientas la experiencia RASTI.



## PASO 1

Los PASOS están conformados por:  
DETALLE DE PIEZAS +  
POSICIONAMIENTO

NUMERO DE PÁGINA



**DETALLE DE PIEZAS**  
Representa las piezas a utilizar en cada PASO

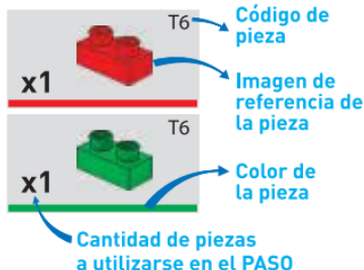
**POSICIONAMIENTO**  
Indica donde se deben encastrar las piezas mencionadas en el DETALLE.

## PASO 2

# 1

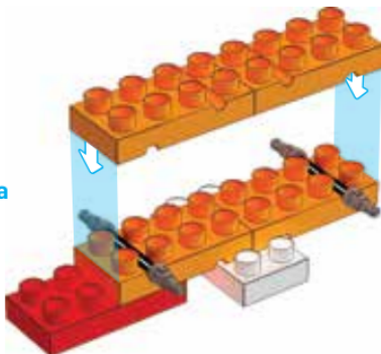
Buscá dentro de la bolsa las piezas del color y la cantidad indicadas en el DETALLE DE PIEZAS

## Referencias DETALLE DE PIEZAS

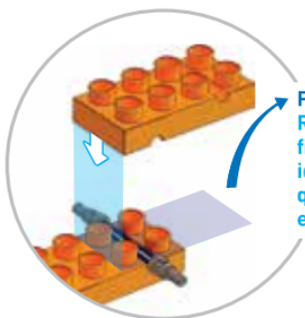


# 2

Comenzá a vincular los ladrillos seleccionados en el Punto 1, observando con atención el esquema de POSICIONAMIENTO.



## Referencias POSICIONAMIENTO

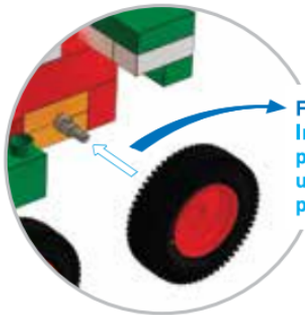


**Plano en Voladizo**  
Representa la ubicación final de la pieza. Ayuda a identificar la parte que quedará en el aire sin encastrar.

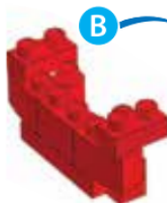


**Flecha de Desplazamiento**  
Simula la dirección de encastre.

**Plano de Desplazamiento**  
Indica el recorrido y la posición final del ladrillo.



**Flecha Ejes**  
Indica el posicionamiento de una pieza en la punta del eje.



**Identificación de Conjuntos Armados**  
Se utilizan letras para identificar partes del modelo que luego se vincularán entre sí.

## ICONOGRAFÍA



**ATENCIÓN**  
Prestar atención a la información adicional.



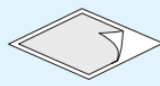
**ROTAR MODELO**  
Girar el modelo ubicando la base hacia arriba.



**ROTAR MODELO**  
Girar el modelo ubicando la base hacia abajo.

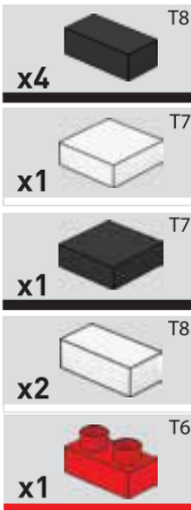
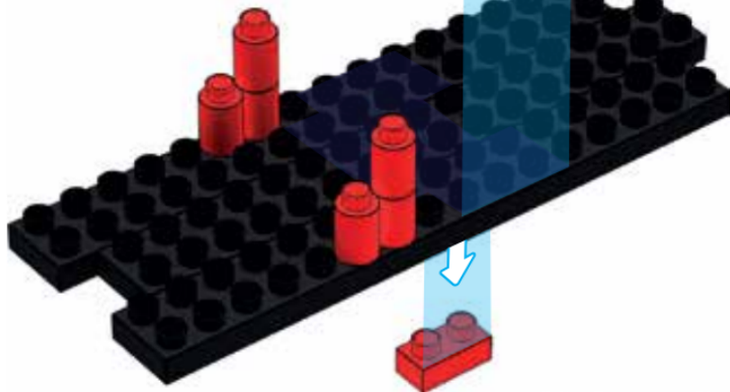
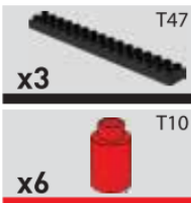
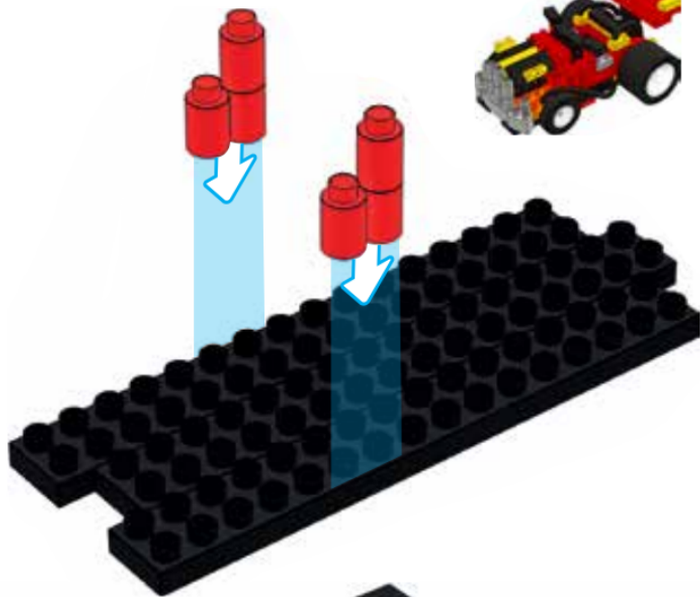


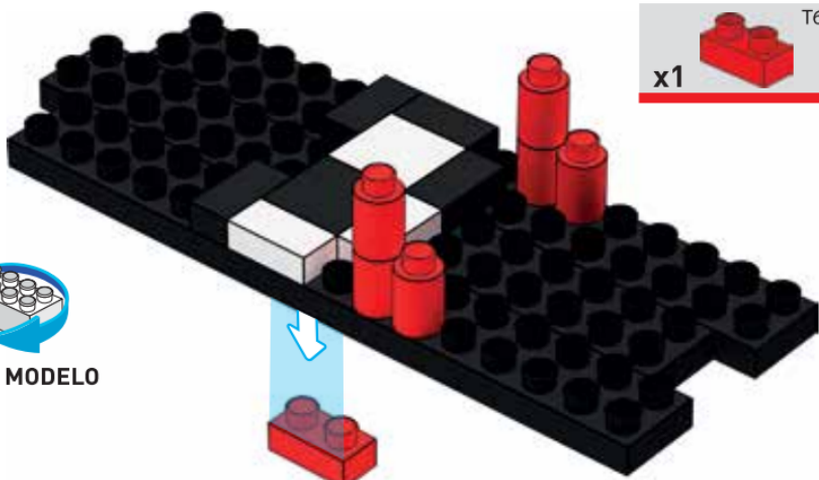
**GIRAR MODELO**  
Girar el modelo sobre su eje.



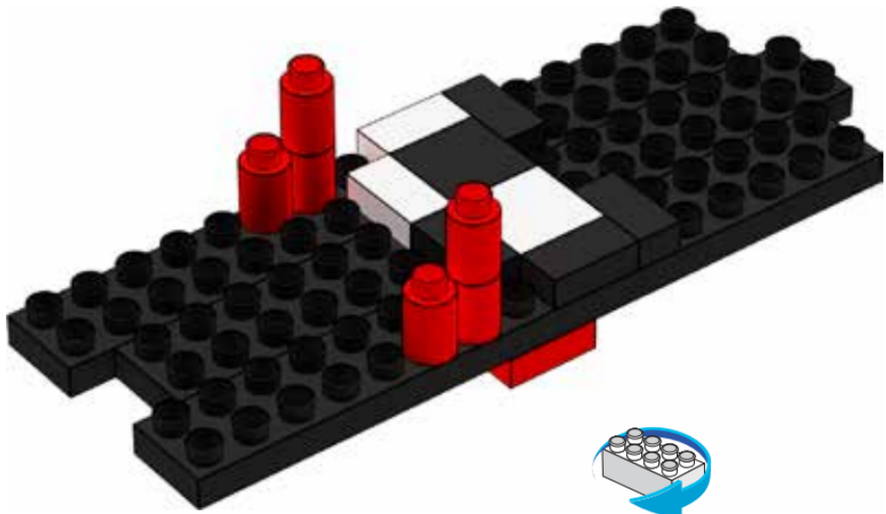
**PEGADO DE STICKERS**  
Pegar los stickers de acuerdo a las imágenes.

# HOT ROD

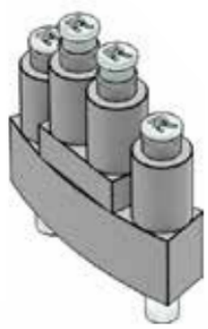




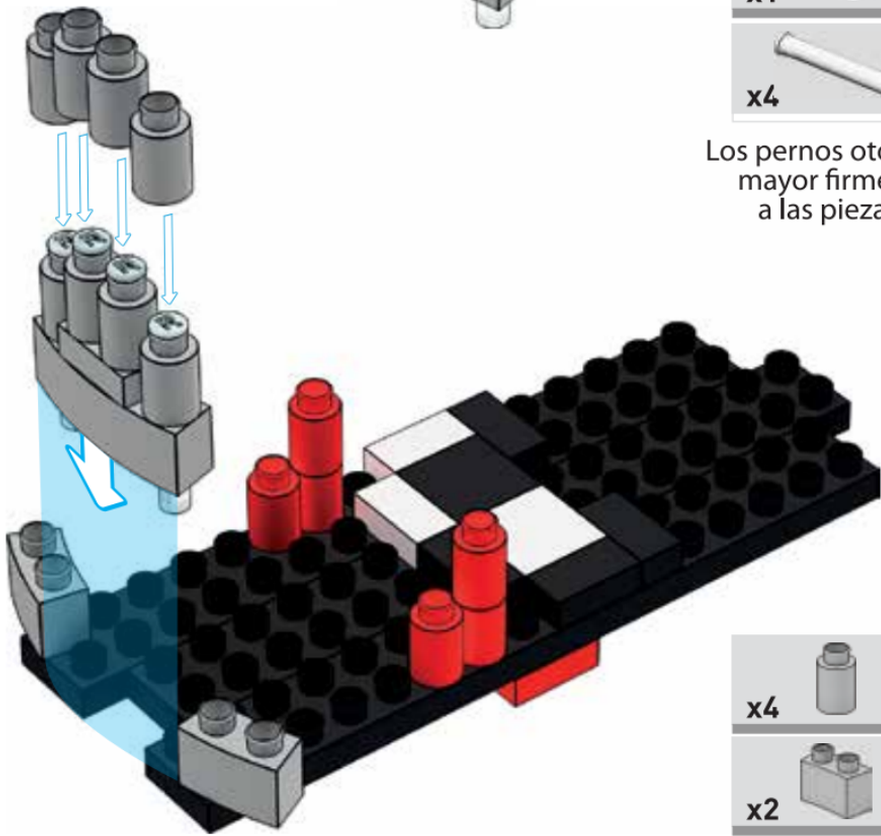
GIRAR MODELO

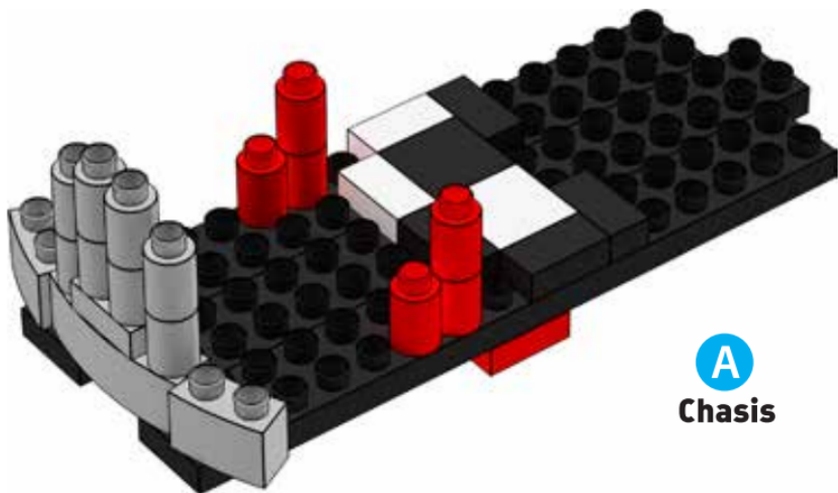


GIRAR MODELO

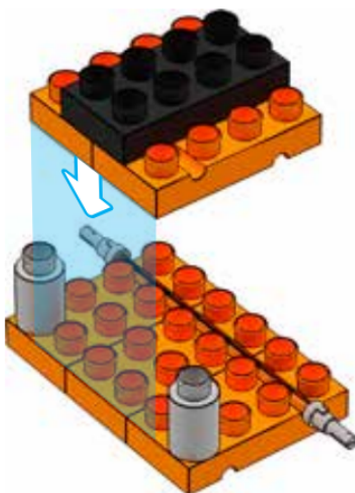


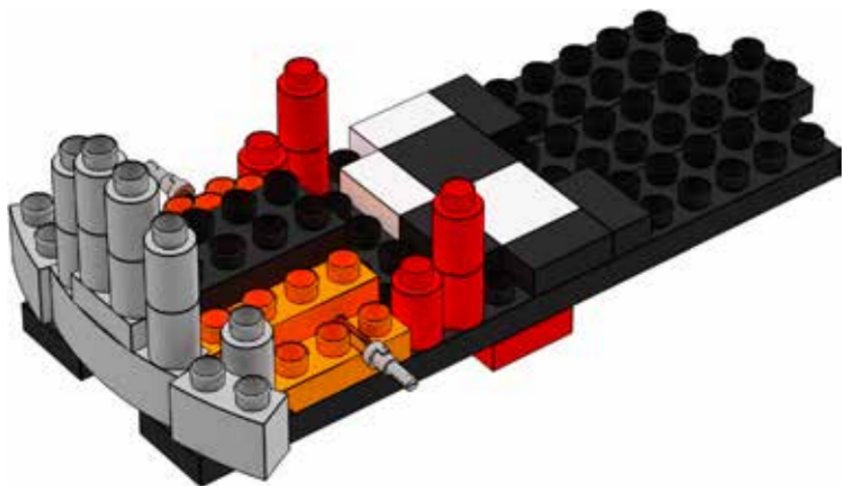
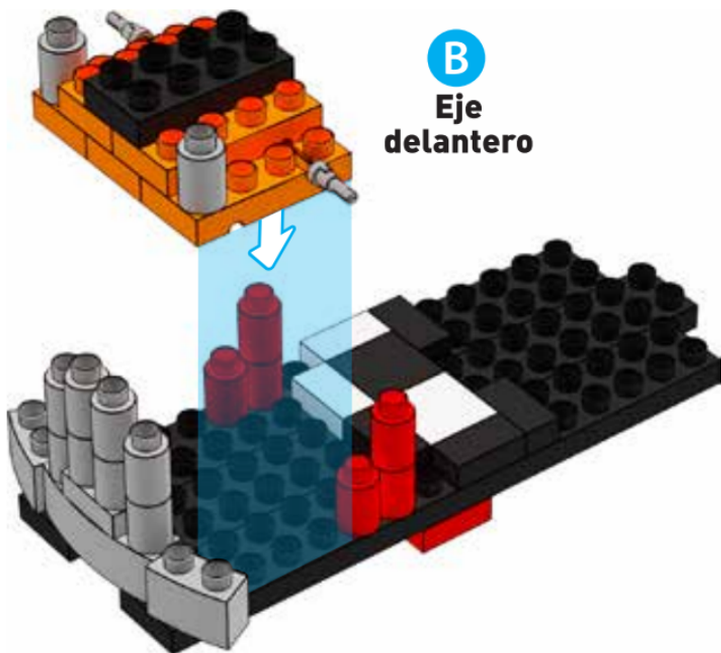
Los pernos otorgan mayor firmeza a las piezas

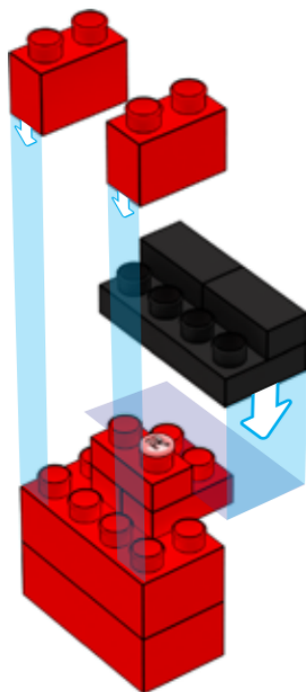
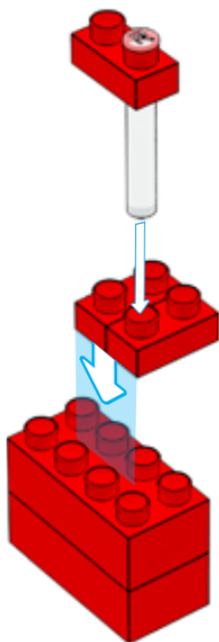




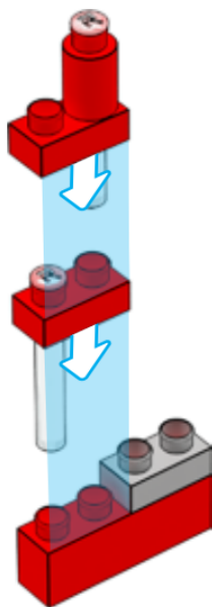
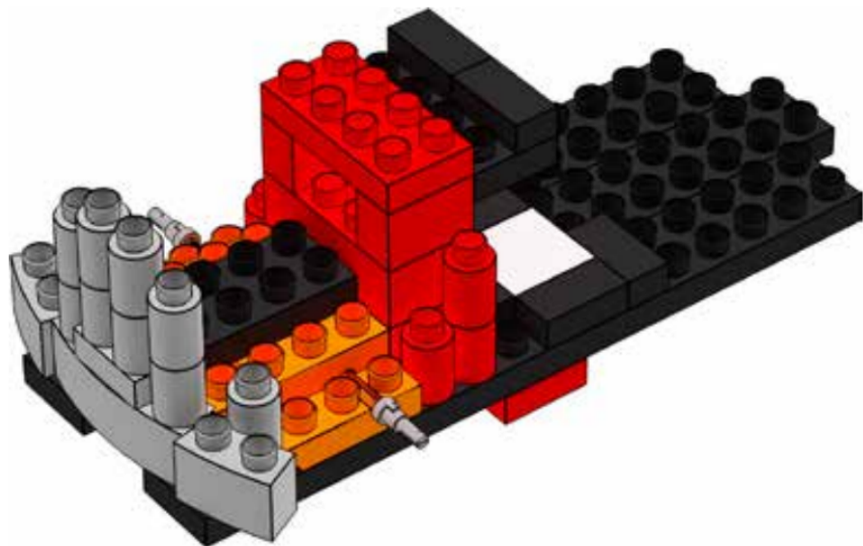
**A**  
**Chasis**



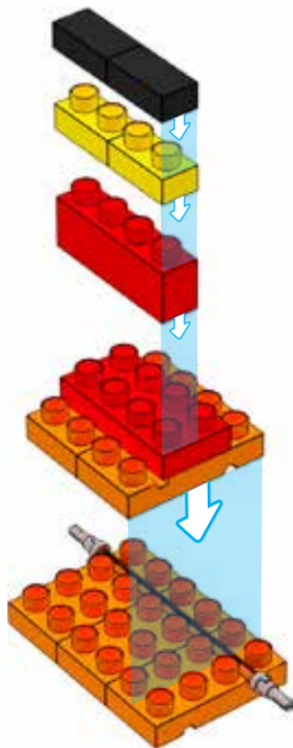
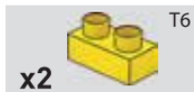
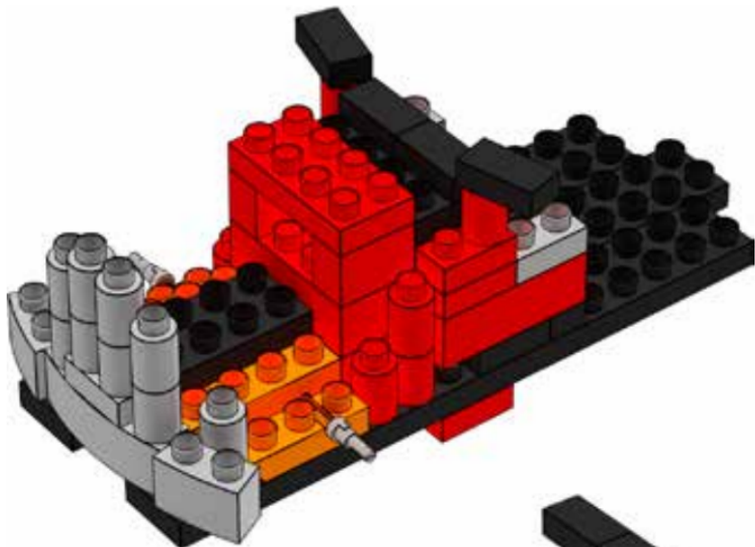


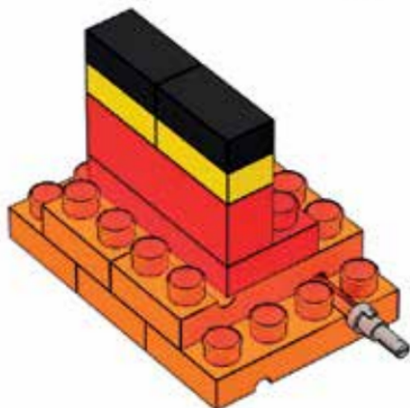
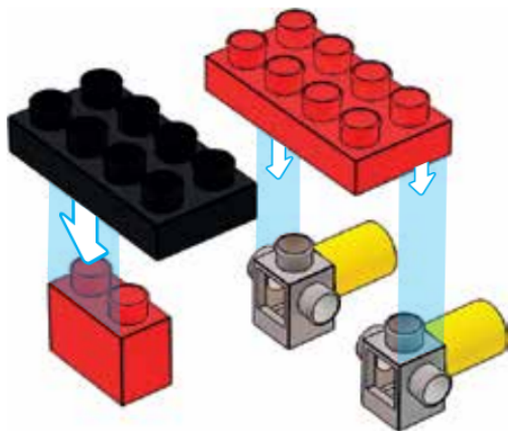




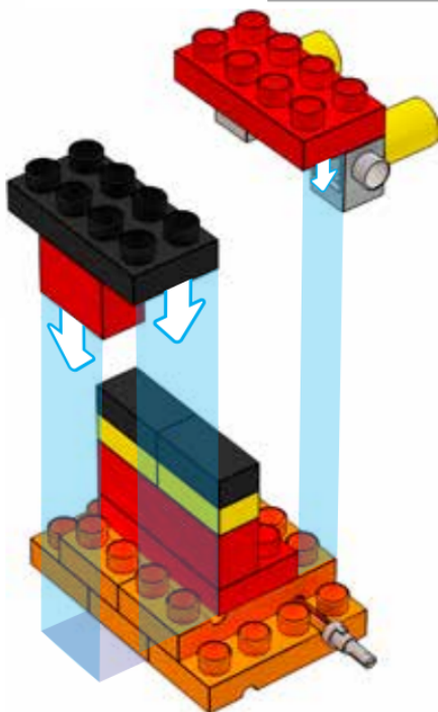


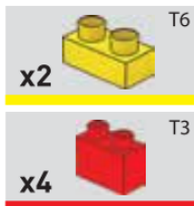
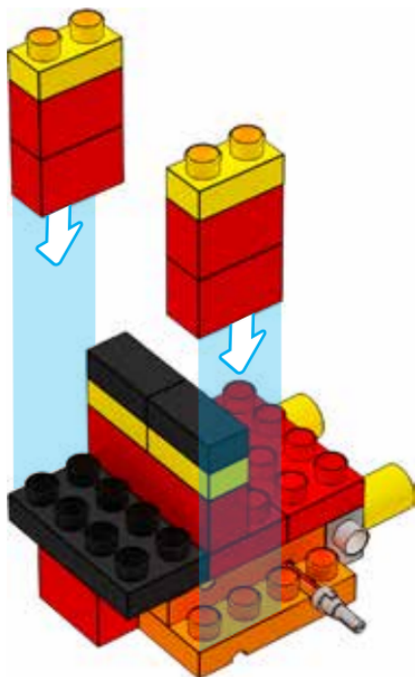






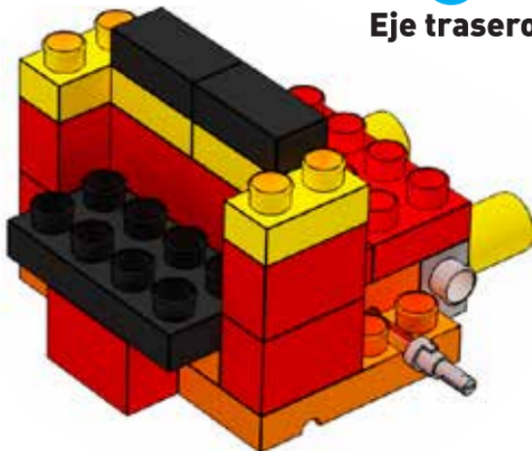
¡  
Chequeá cuidadosamente la  
ubicación de los ladrillos  
antes de encastrarlos.





**D**

**Eje trasero**

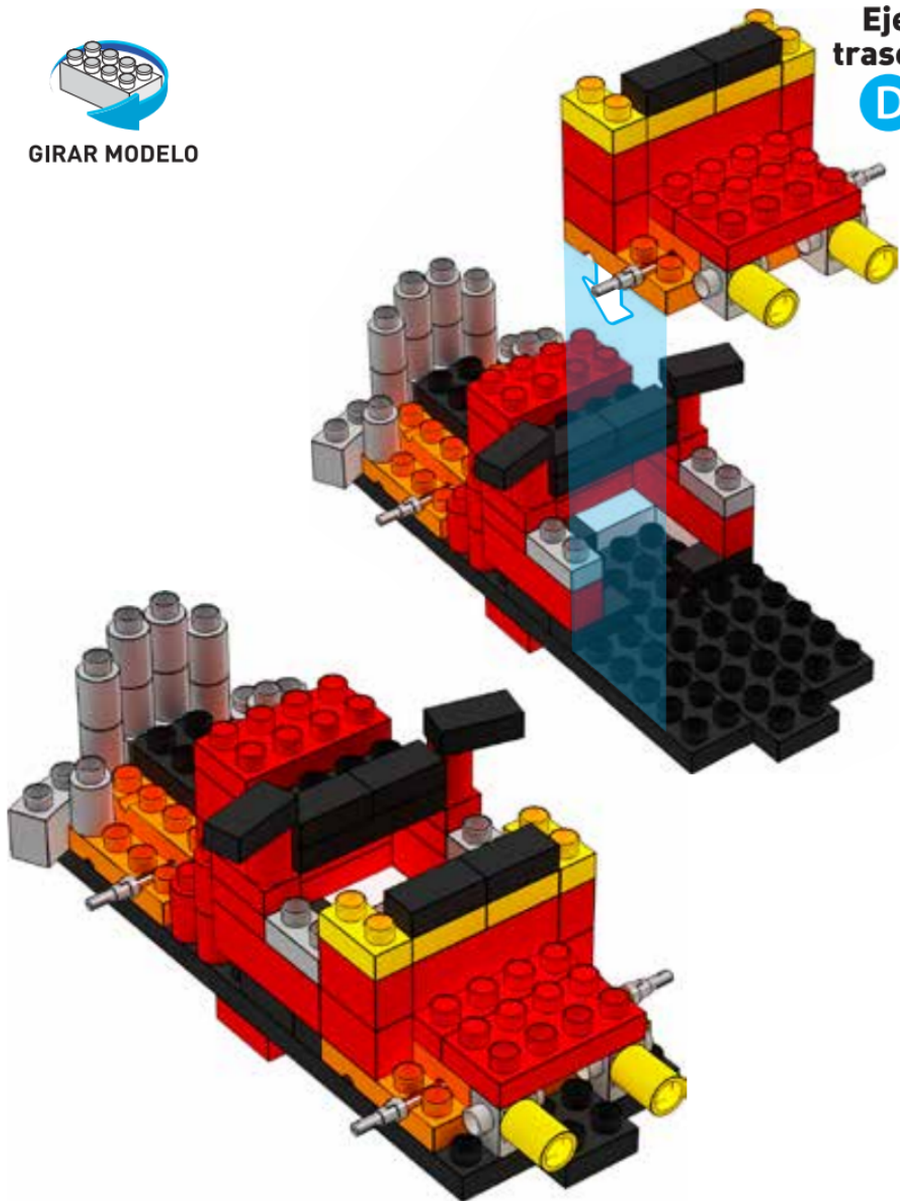


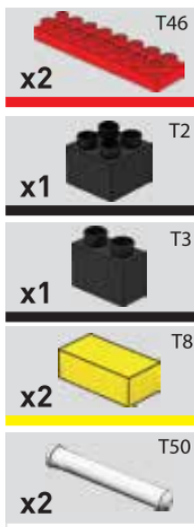
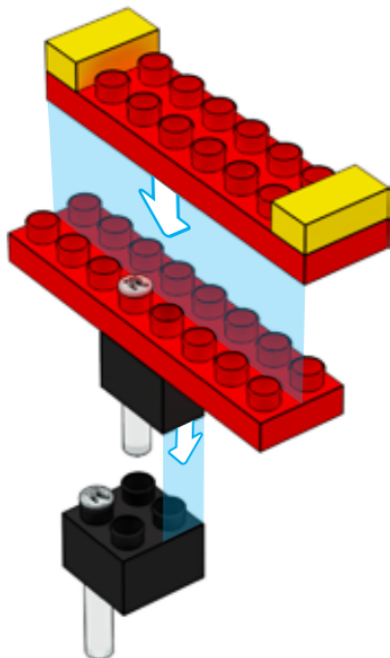


GIRAR MODELO

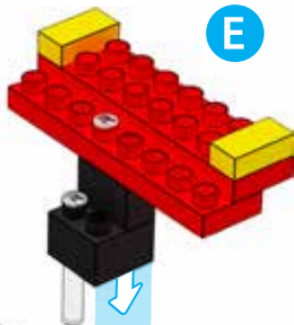
Eje  
trasero

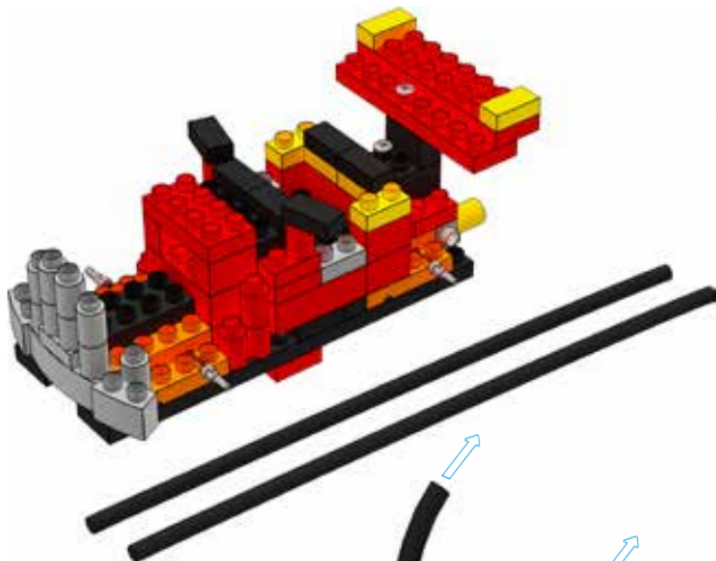
D



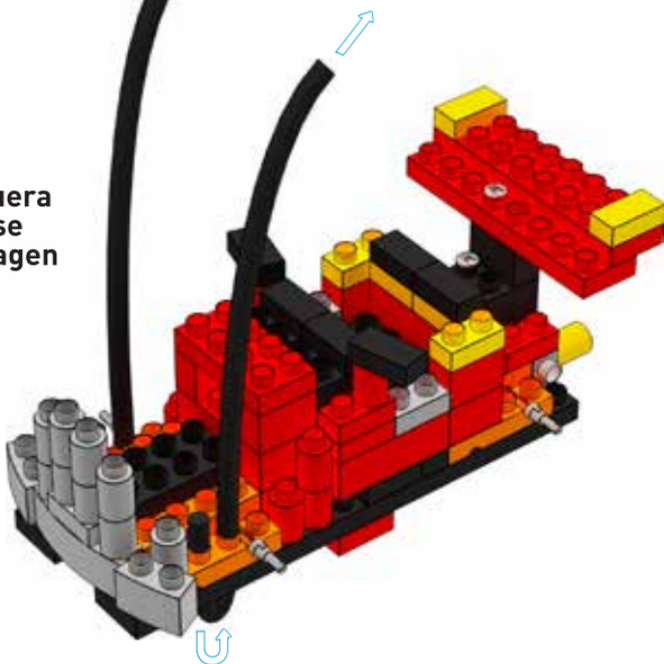


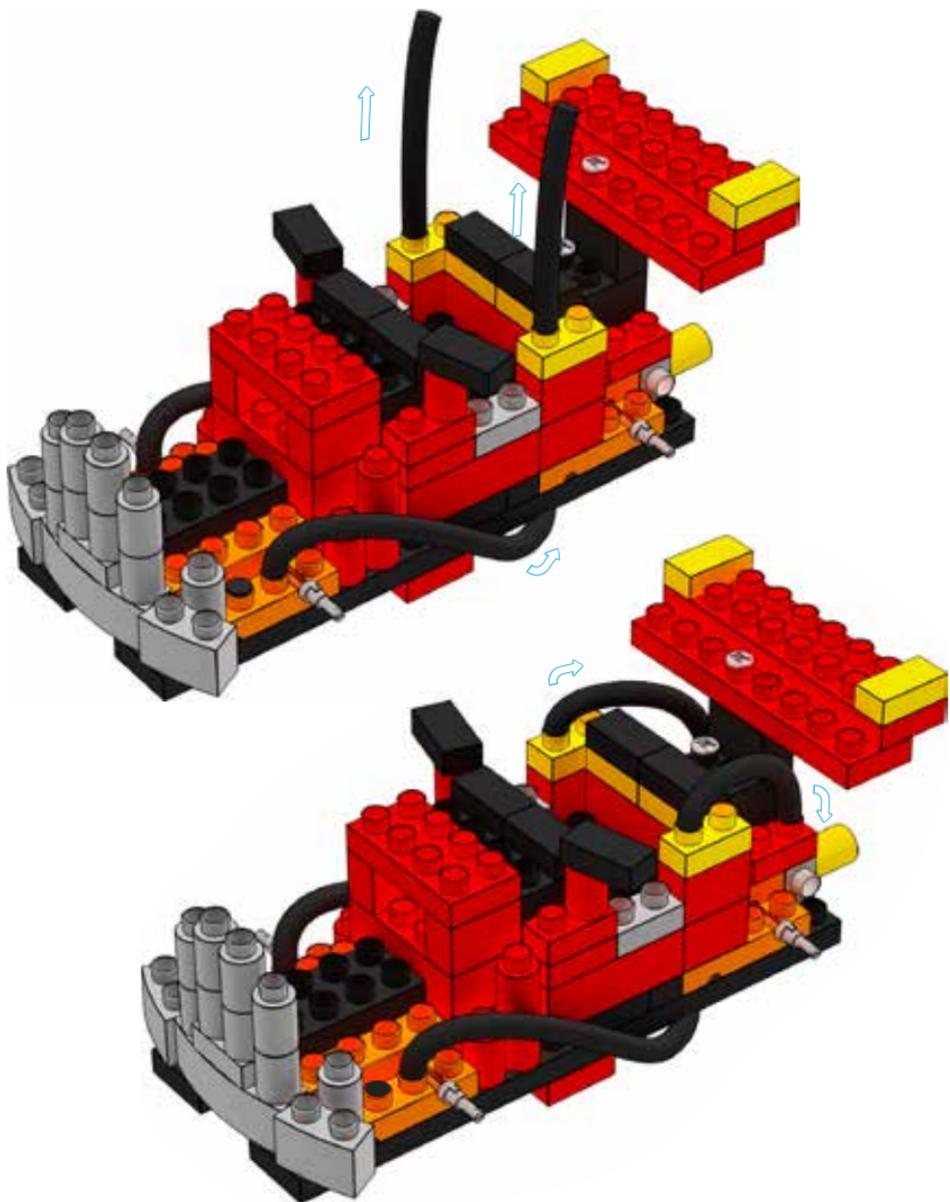
Alerón  
E

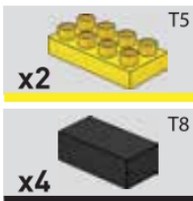
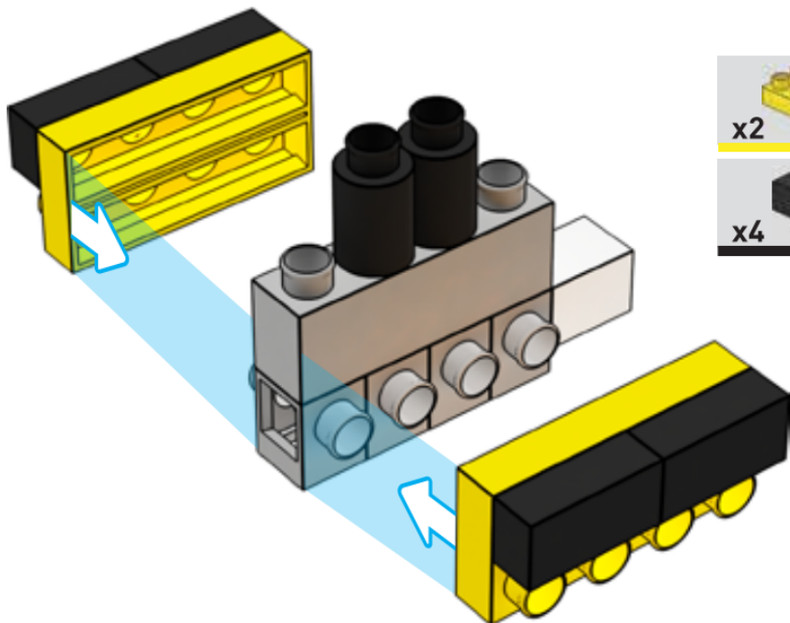
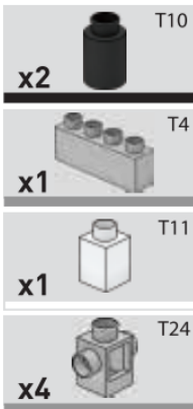
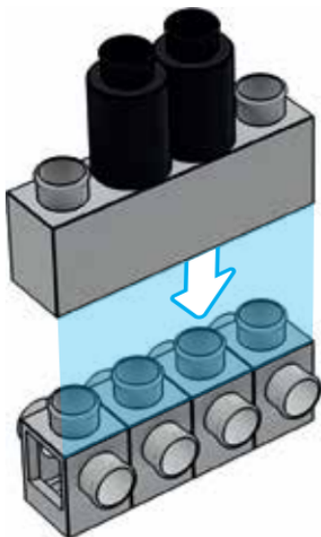




Pasar la manguera  
RASTI como se  
ilustra en la imagen



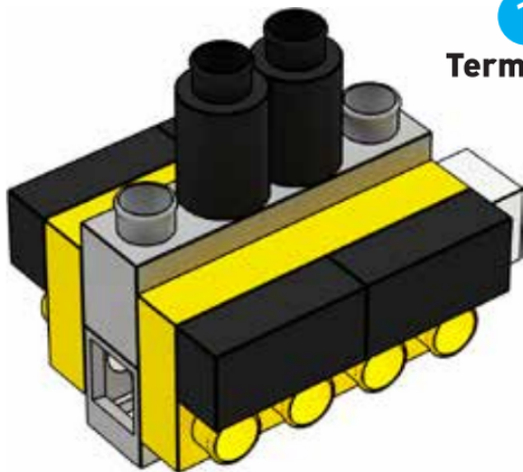




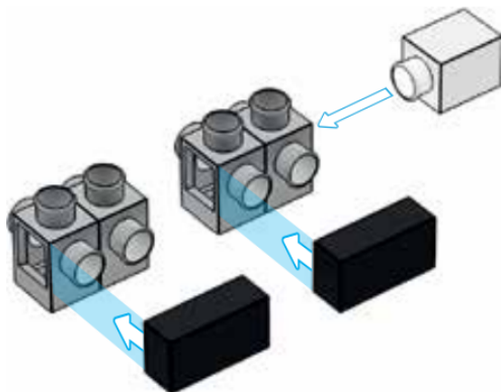
## Motor

1

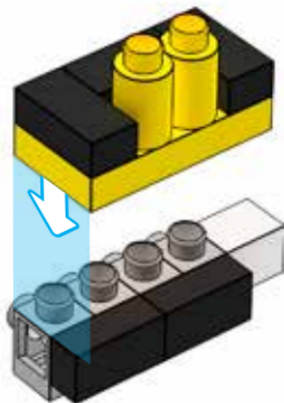
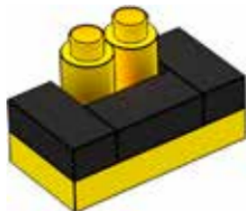
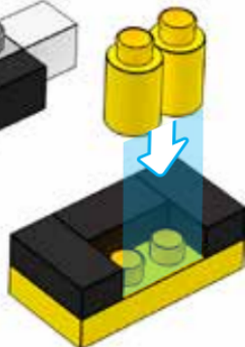
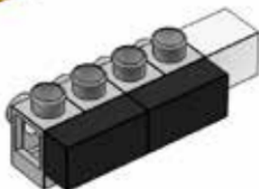
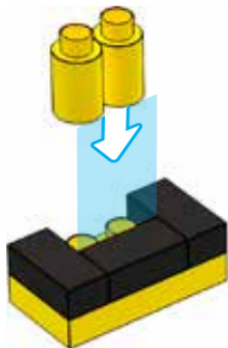
Terminado

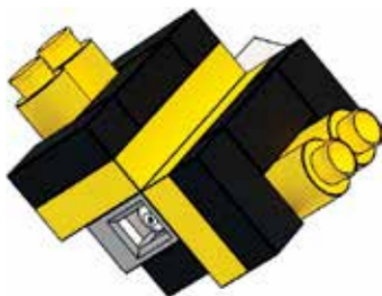
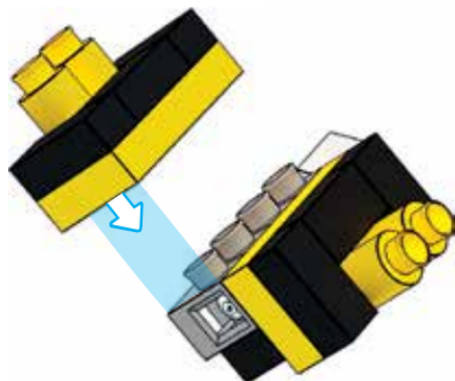
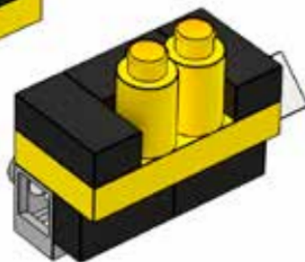
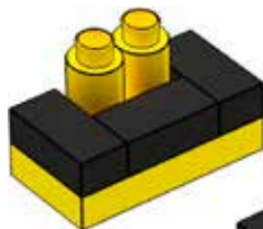


Chequeá cuidadosamente la ubicación de los ladrillos antes de encastrarlos.



x1		T10
x2		T8
x4		T24



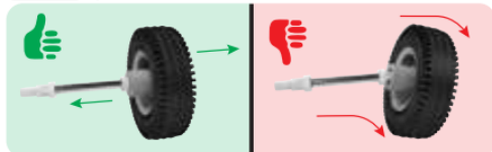


**Motor**  
**2**  
**Terminado**



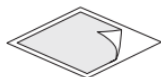
### ENCASTRE Y DEENCASTRE DE RUEDAS

Ejercer la tracción en forma horizontal. No inclinarlas.

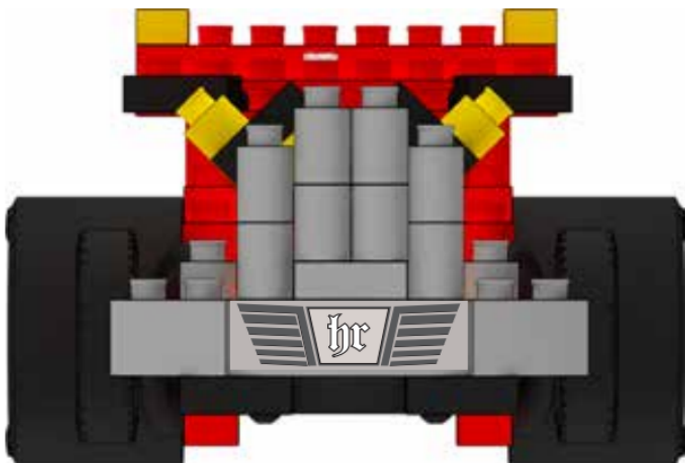


Para intercambiar los motores desencastrá esta pieza





PEGADO DE  
STICKERS



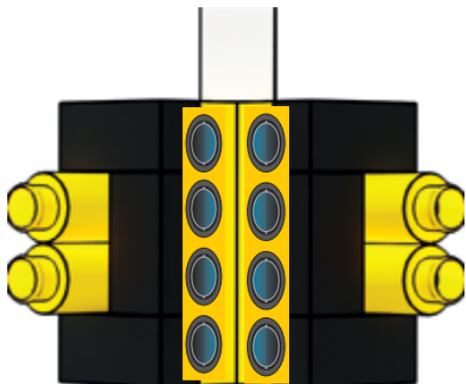
Frente



PEGADO DE  
STICKERS

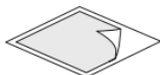
**Motor**

**1**



**Motor**

**2**



PEGADO DE  
STICKERS



**Vista lateral**

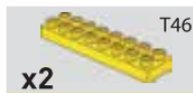
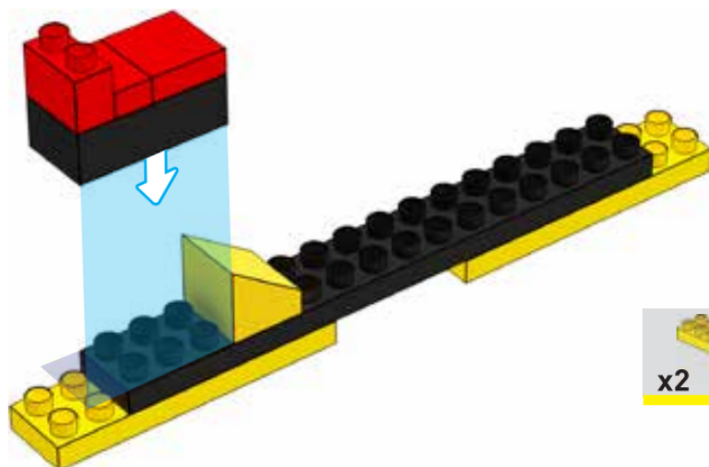
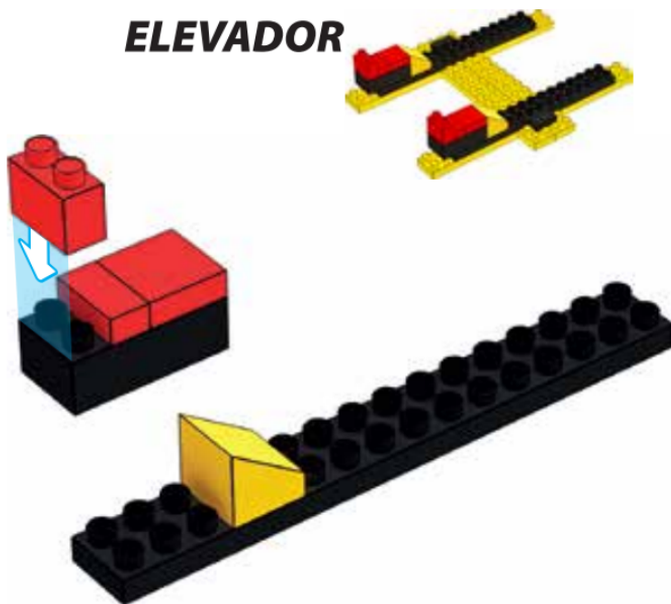
Modelo terminado

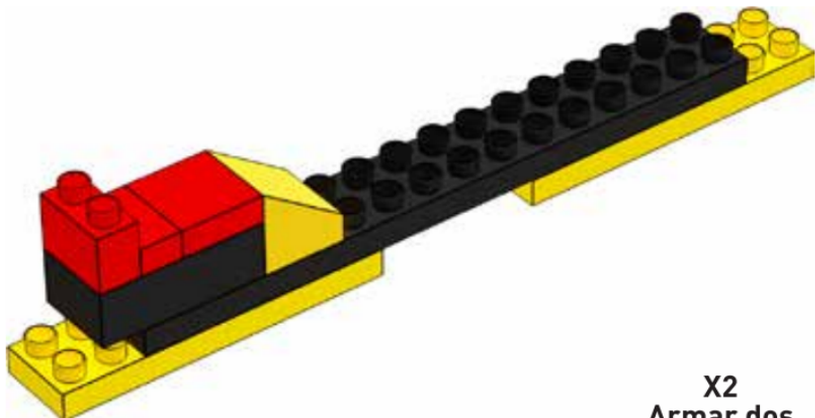


## Listado de Piezas: "HOT ROD"

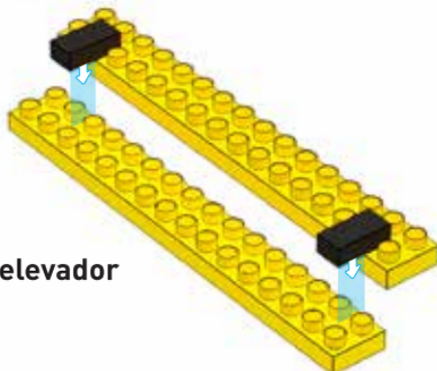
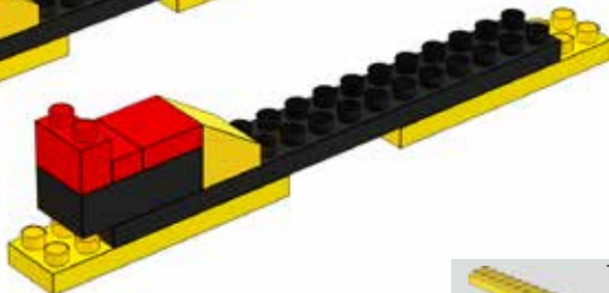
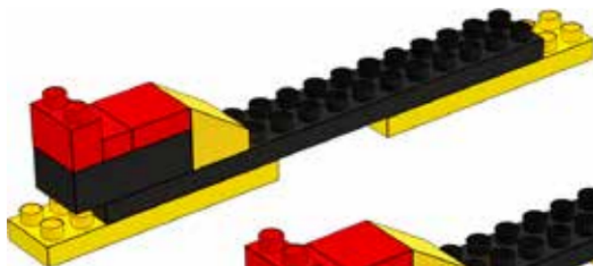
x2 T1 	x3 T5 	x3 T5 	x4 T5 	x1 T2 
x3 T4 	x1 T4 	x7 T3 	x1 T3 	x4 T6 
x9 T6 	x3 T6 	x2 T46 	x3 T47 	x2 T8 
x22 T8 	x2 T8 	x2 T10 	x6 T10 	x8 T10 
x10 T10 	x2 T13 	x1 T12 	x1 T7 	x1 T7 
x10 T24 	x11 T50 	x2 T11 	x2 T42 T39 	x2 T37 T38 
x2 TZ6 	x2 T71 	x10 T16 		

# ELEVADOR

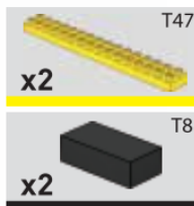


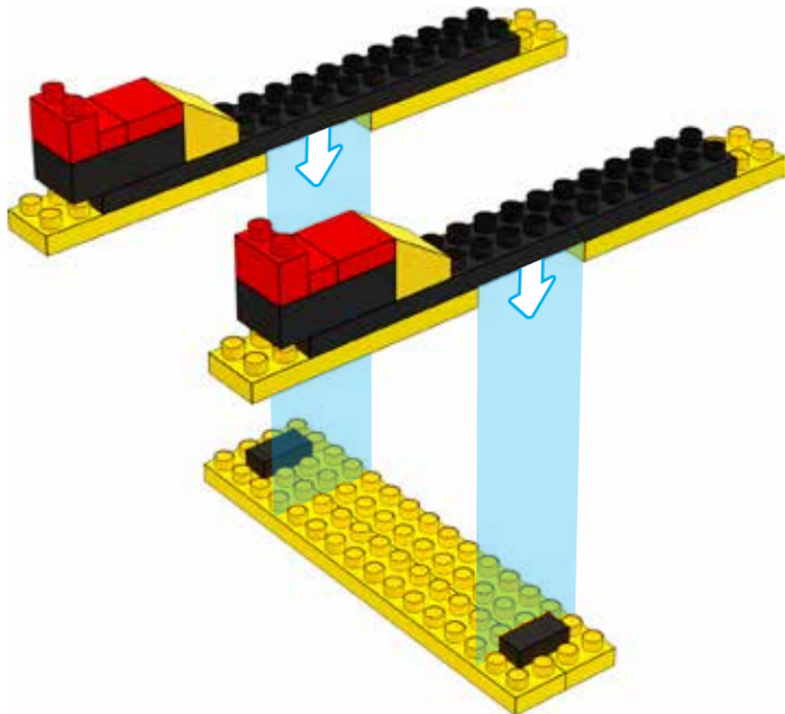


X2  
Armar dos  
laterales  
del elevador

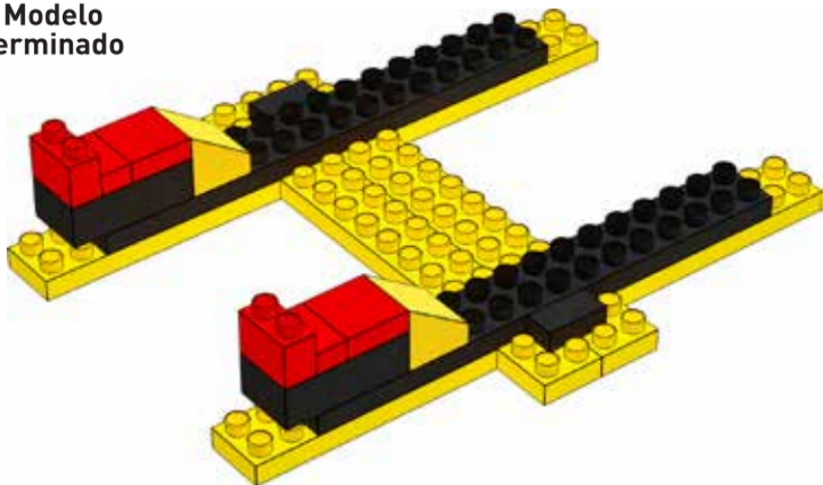


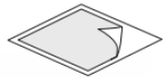
Base del elevador



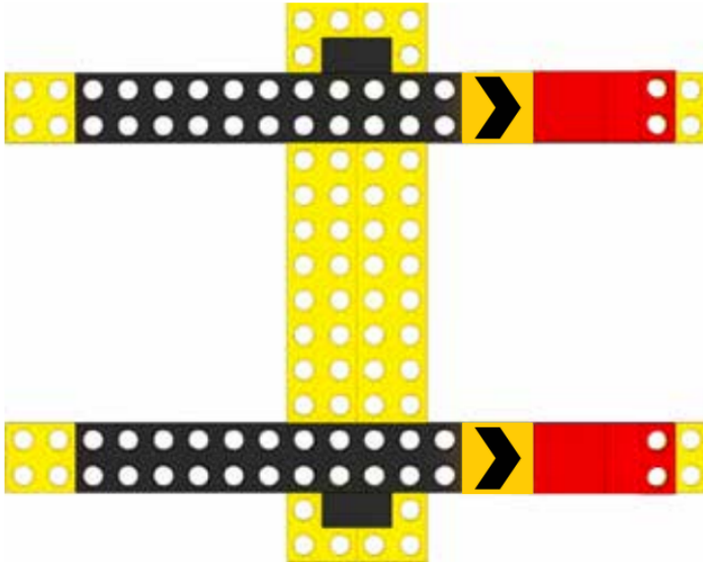
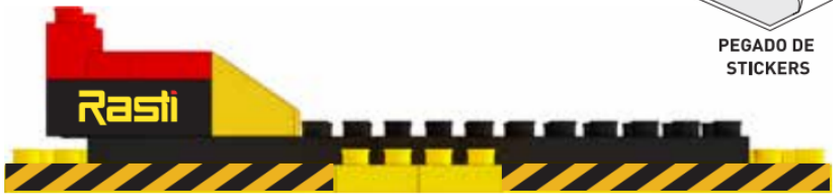


**Modelo  
terminado**





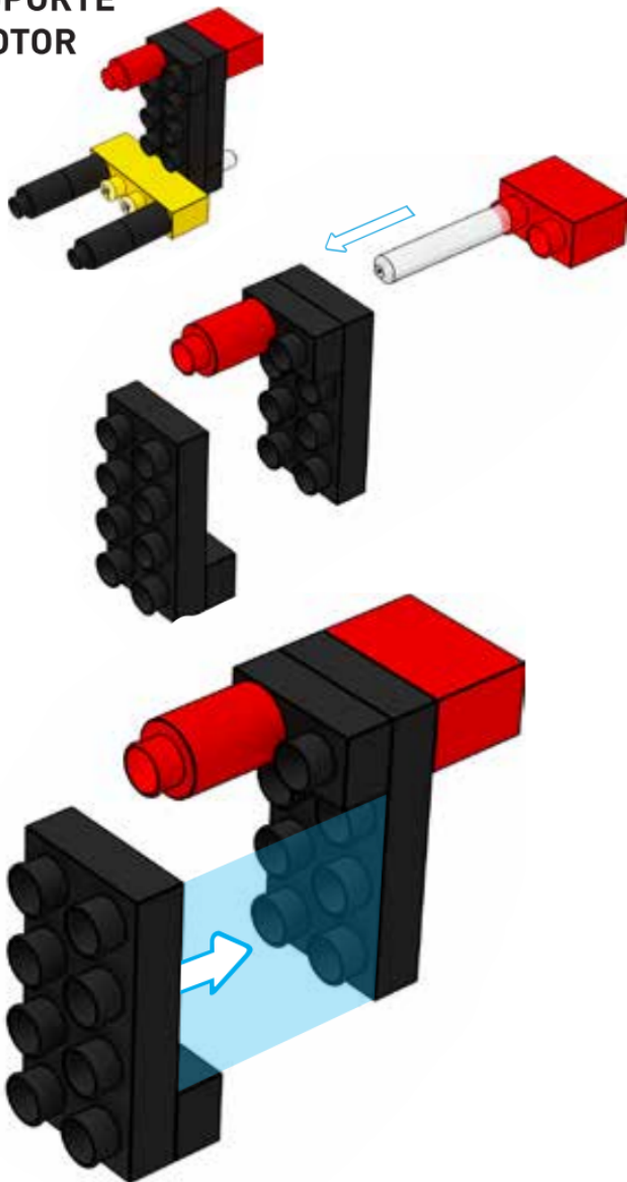
PEGADO DE  
STICKERS

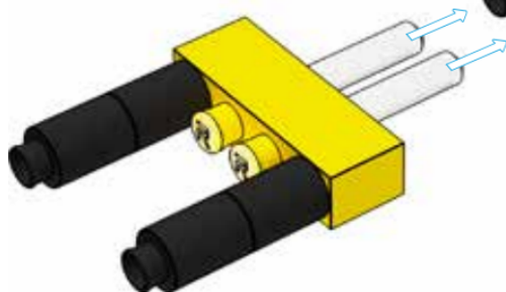
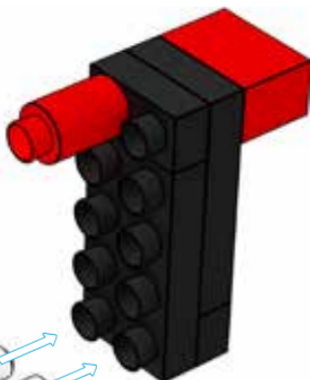
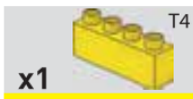


## Listado de Piezas: "ELEVADOR"

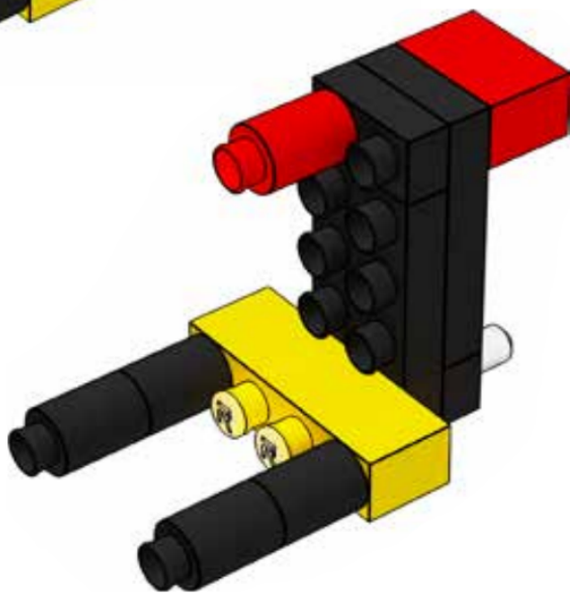
 x2	 x2	 x2	 x2	 x2
 x4	 x2	 x2	 x2	 x1

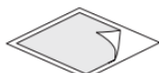
## SOPORTE MOTOR





**Modelo  
terminado**



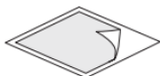


PEGADO DE  
STICKERS

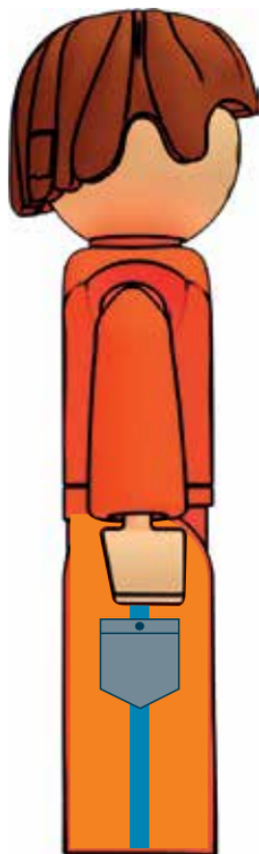
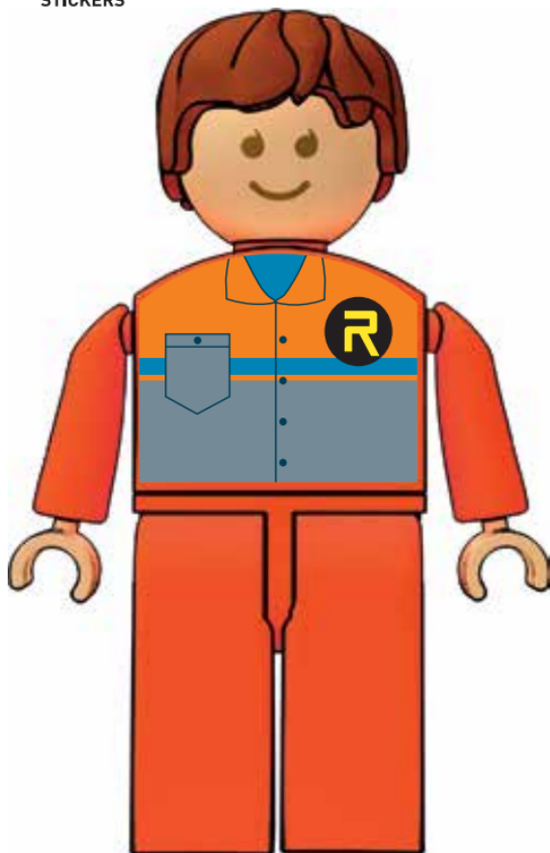


## Listado de Piezas: "SOPORTE MOTOR"

x1	 T4	x2	 T5	x1	 T3	x2	 T6	x4	 T10
x1	 T10	x3	 T50						



PEGADO DE  
STICKERS



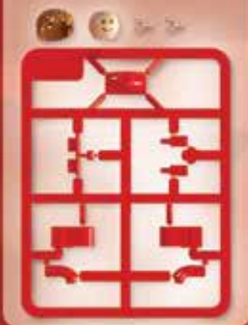
[www.rasti.com.ar](http://www.rasti.com.ar)  
Compartí este y otros modelos en:

 **rasti**  
**rasti.com.ar**

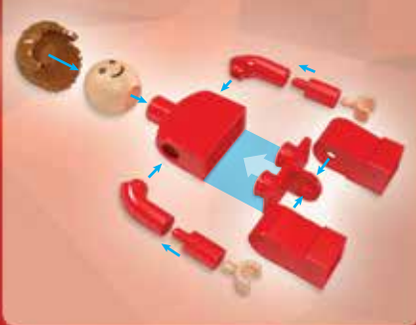
Consultas: [info@rasti.com.ar](mailto:info@rasti.com.ar)



Contenido\*



Armado



Conocé la familia Rasti para armar y jugar



Nutri-Juego®

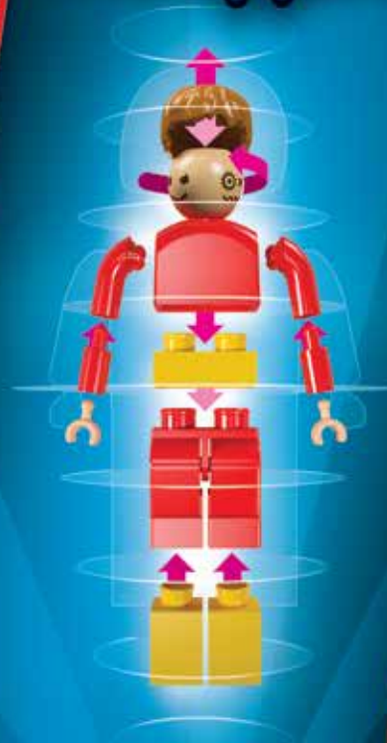


Rasti aporta los nutrientes cognitivos necesarios para que los chicos crezcan sanos.

\*Los colores de las piezas pueden variar

Rasti

LABORATORIO  
MUTANTE



TRANSFORMÁ A TU MUÑECO CON PIEZAS RASTI

Hacele crecer las piernas, los brazos y el cuerpo.  
Mezclá diferentes muñecos. Ponele accesorios\* y seguí jugando.

# LABORATORIO MUTANTE

1 Armá tu propio muñeco y agregale piezas Rásti para hacerlo crecer.



2 Sumá muchas más piezas y combinalas con otros muñecos.



3 Hay miles de opciones para probar.



+ Impresión  
3D



4 Si querés más, comprá los accesorios exclusivos en impresión 3D.



Fórmula 1

Vikingos

Criaturas

Bomberos

Medieval

Entrá al catálogo 3D en [www.rasti.com.ar/3d](http://www.rasti.com.ar/3d) y seguí divirtiéndote con el Laboratorio Mutante.\*

\*Los Kits de Accesorios se compran por separado desde el sitio [rasti.com.ar/3d](http://www.rasti.com.ar/3d). Este producto no incluye ninguno de los accesorios detallados en este folleto.