

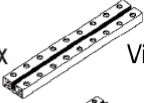















91001: Base para Kit de Robótica sin Electrónica Color Oro



Descripción:

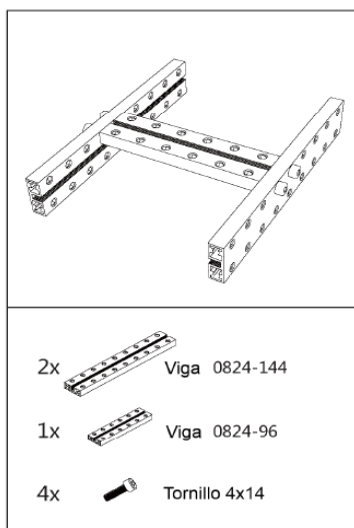
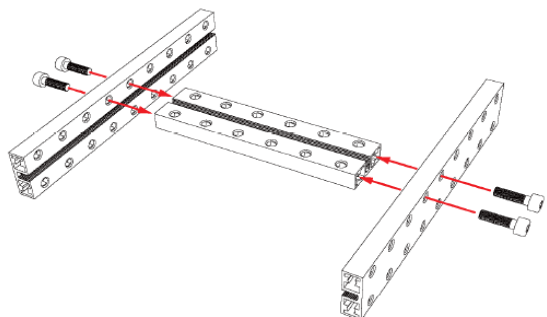
Este kit es una gran opción si quiere comenzar a explorar el mundo de la robótica. Puede construir un carro robot con dos motores a tres ruedas o un tanque en cuestión de minutos. Se recomienda comprar el Kit básico de electrónica para robótica (94005) junto con este kit.

Componentes del Kit:

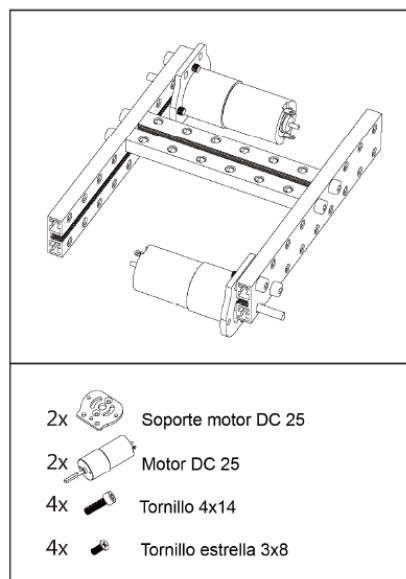
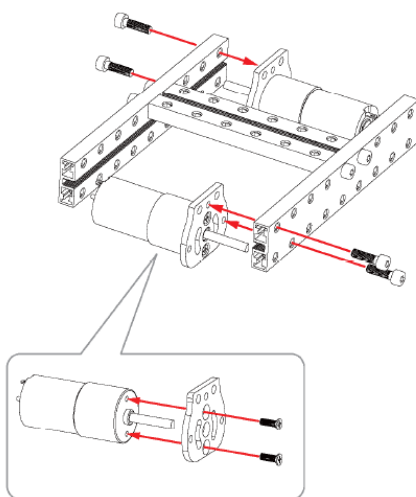
2x 	Viga 0824-144	2x 	Eje roscado 4x31mm	4x 	Tornillo sin cabeza 3x5
1x 	Viga 0824-96	4x 	Rodamiento	2x 	Tuerca
4x 	Rueda trans.	2x 	Collar de eje	40x 	Eslabón rueda oruga
2x 	Motor DC 25	2x 	Separador plástico 2mm	40x 	Pasador rueda oruga
2x 	Soporte Motor DC 25	12x 	Tornillo 4x14		
2x 	Conector ejes	4x 	Tornillo estrella 3x8		

Guía de construcción:

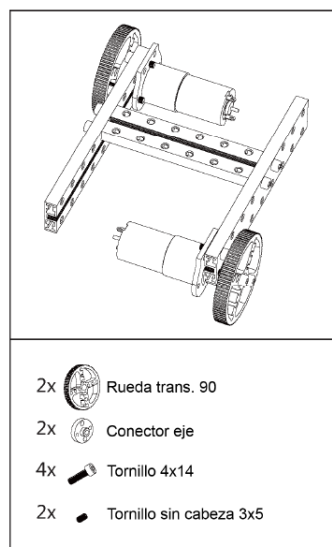
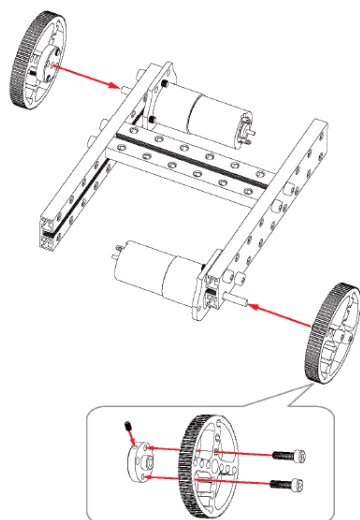
1



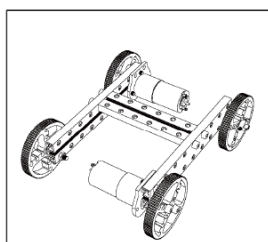
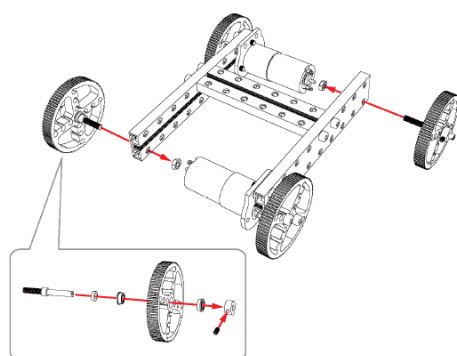
2



3

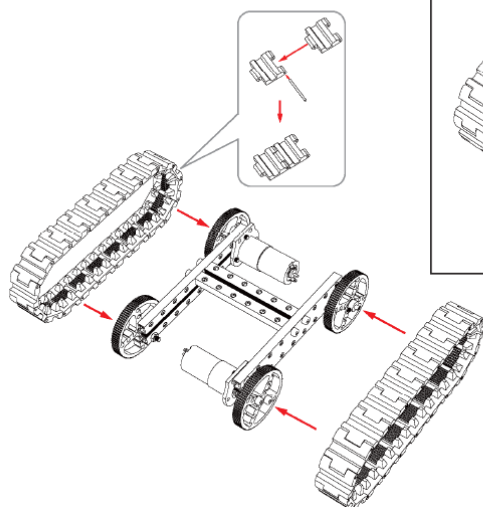


4

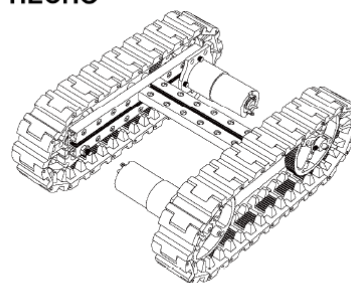


- 2x Rueda trans. 90
- 2x Eje roscado 4x31
- 2x Collar de eje
- 4x Rodamiento
- 2x Separador plástico 2
- 2x Tuerca
- 2x Tornillo sin cabeza 3x5

5



HECHO



- 40x Eslabón
- 40x Pasador

AG Electrónica S. A. de C. V.
República del Salvador N° 20
Segundo Piso
Teléfono: 5130 - 7210

<http://agelectronica.com/AG/>

Fecha: 31/10/2017

Rev 1. BAG

Rev 2. BMF