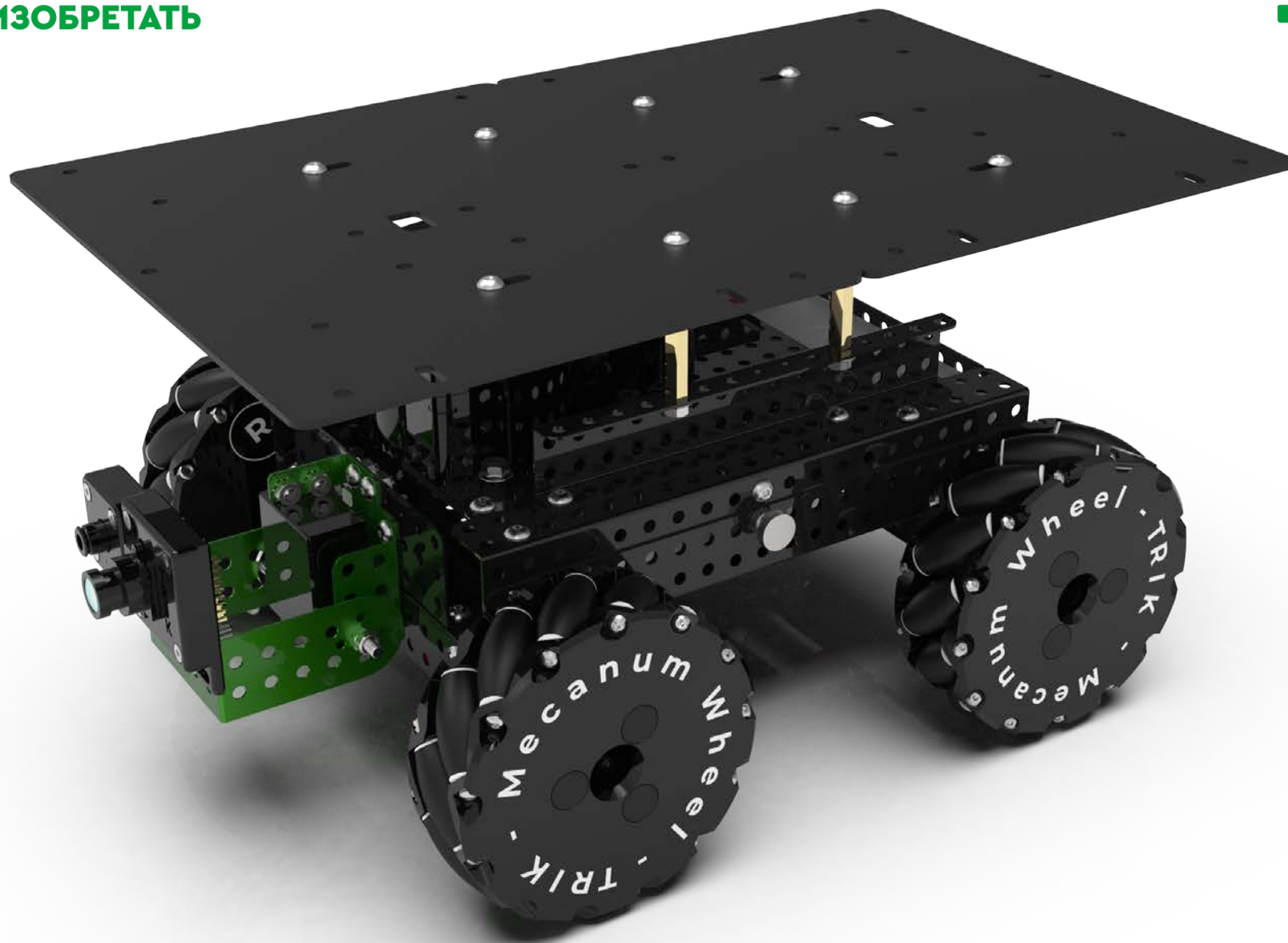


НАУЧИМ ИЗОБРЕТАТЬ  
БУДУЩЕЕ

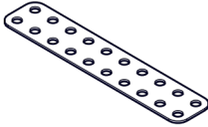
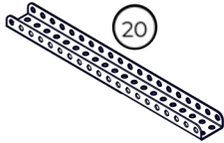
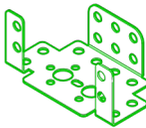
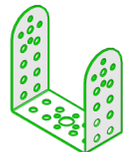
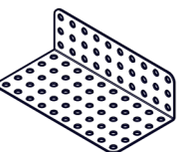
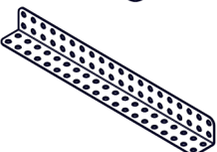
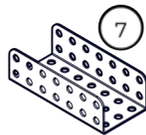
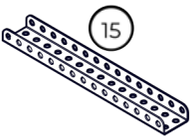
TRIK

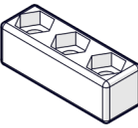
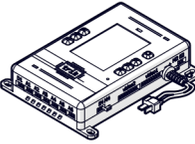
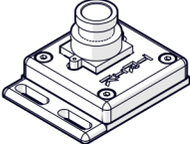


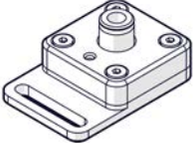
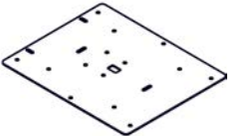
# Омниплатформа ТРИК

Инструкция по сборке

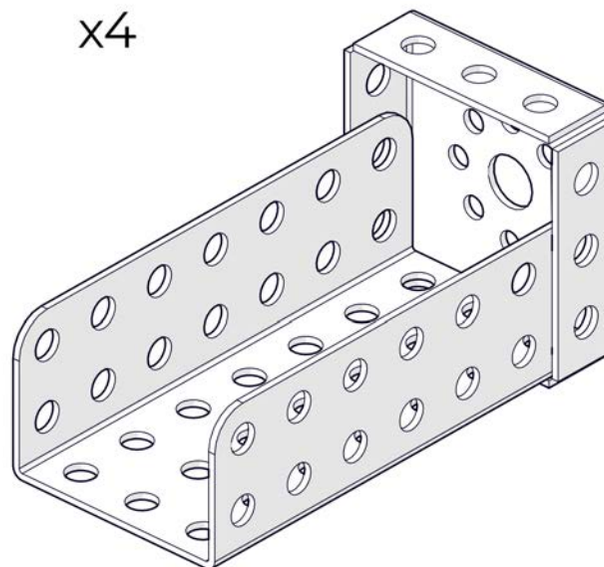
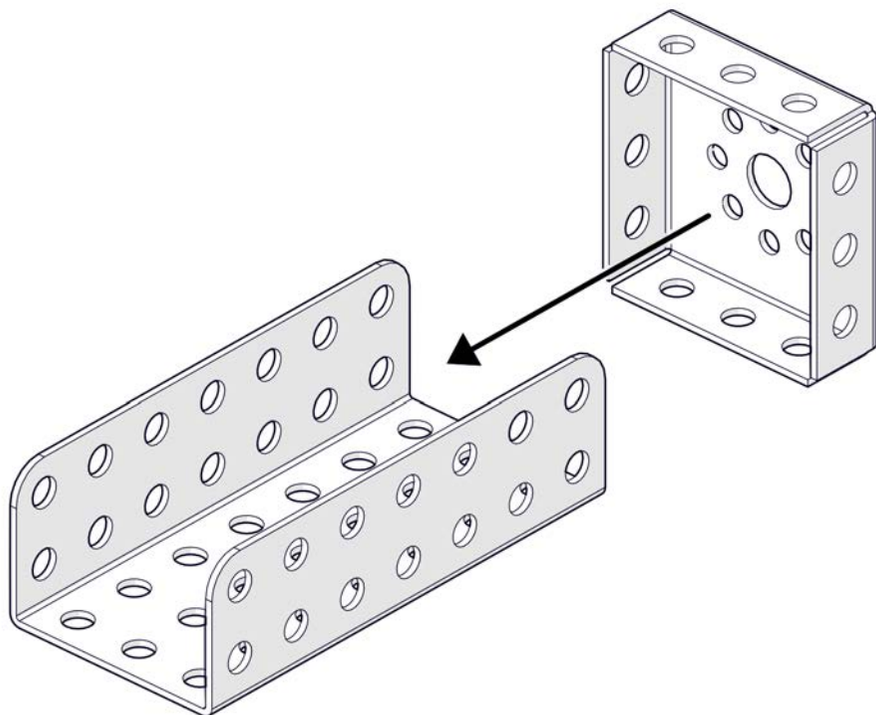
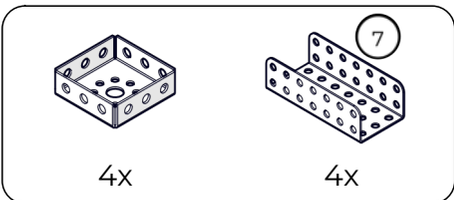
## Перечень деталей

Название детали	Изображение	Количество (шт.)	Название детали	Изображение	Количество (шт.)
Пластина 2x10		2	Балка (1_2_1)x20		2
Пластина 10x15		1	Переходник для сервопривода Servo Bracket		1
Адаптер силового мотора 25D (1_3_1)x(1_3_1)		4	Переходник для сервопривода Servo Pivot		1
Адаптер силового мотора 25D плоский 3x5		4	Винт M3x6		11
Угол (3_5)x10		2	Винт M4x8		61
Угол (2_2)x20		4	Винт M4x16		15
Балка (2_3_2)x7		4	Винт DIN464 M4x8		2
Балка (1_2_1)x15		2	Стойка латунная M4x35		4

Название детали	Изображение	Количество (шт.)	Название детали	Изображение	Количество (шт.)
Гайка М4 фланцевая		59	Колесо Меканум левое 100мм		2
Гайка М4 стопорная		3	Колесо Меканум правое 100мм		2
Гайка М4 самоконтрящаяся		4	Мотор силовой 100 об/мин		4
Гайка DIN 466 М4		4	Сервопривод		1
Шайба нейлоновая		4	Фланцевая муфта для сервопривода		1
Блок 3x1x1		2	Контроллер ТРИК		1
Кольцо 5 мм		9	Аккумулятор 2200 мАч		1
Втулка 18 мм		4	Видеомодуль		1

Название детали	Изображение	Количество (шт.)
Тепловизор		1
Лидар		1
Посадочная площадка		2

1



2

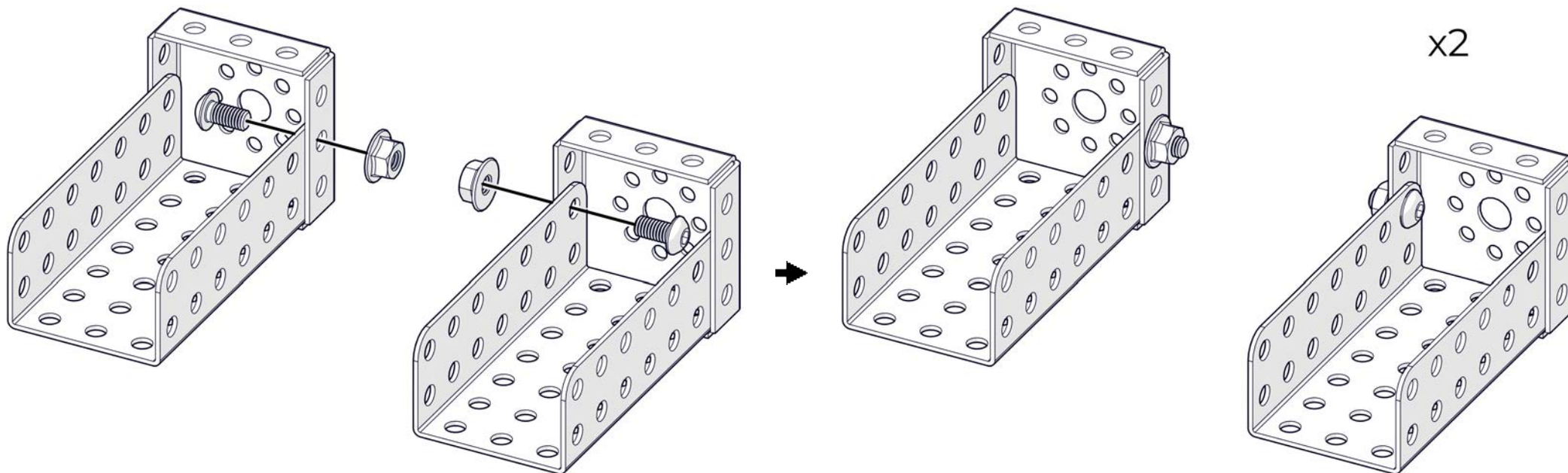
M4x8



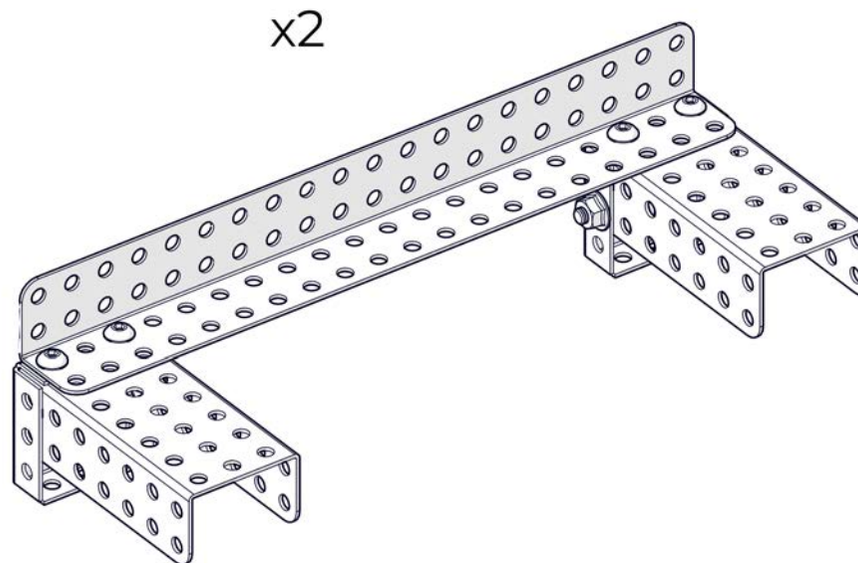
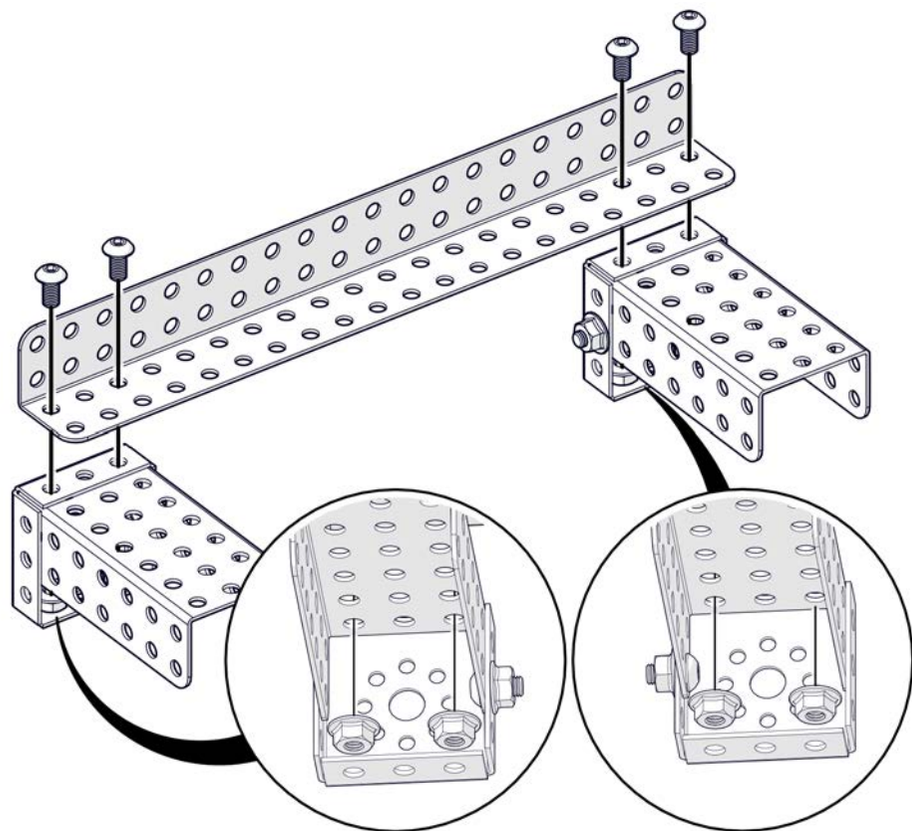
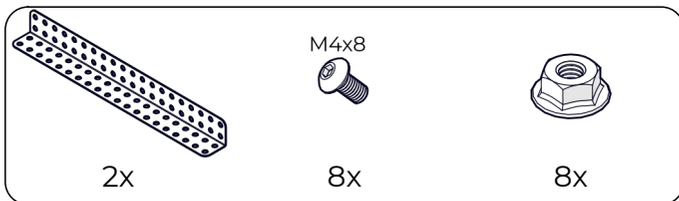
4x



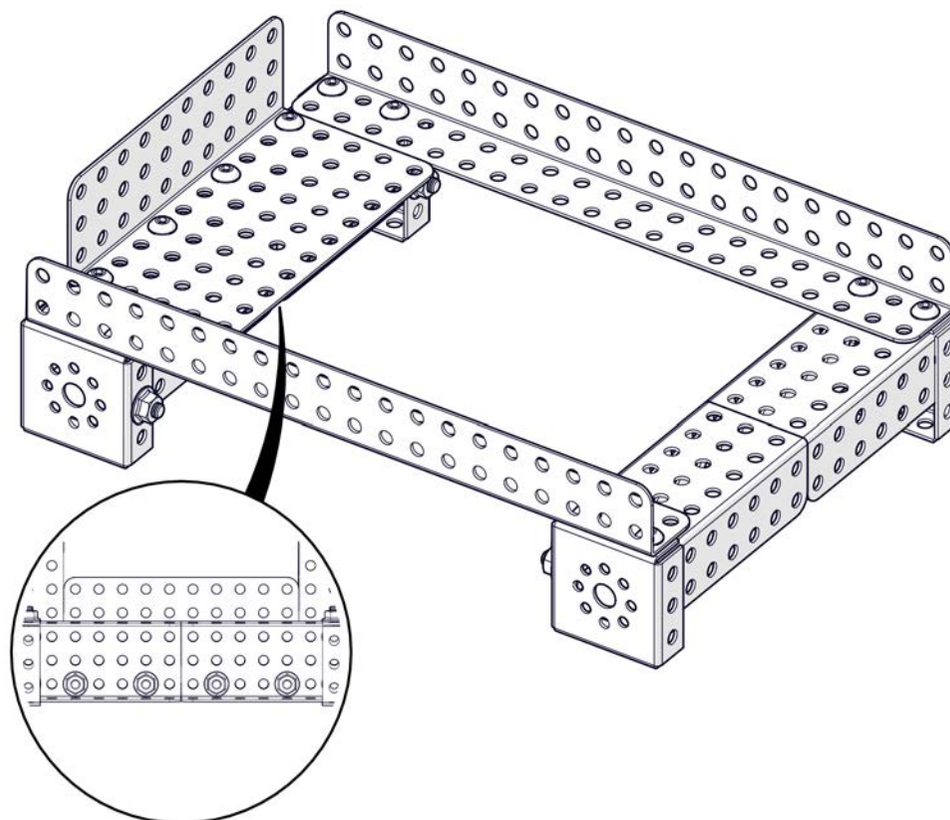
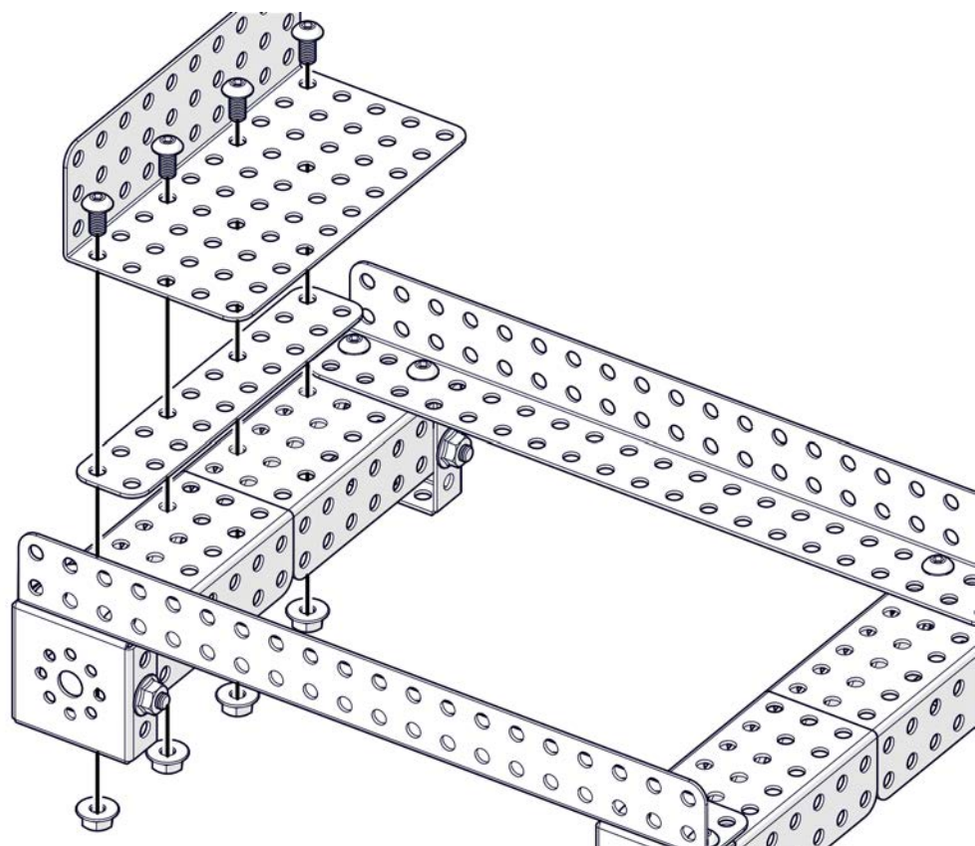
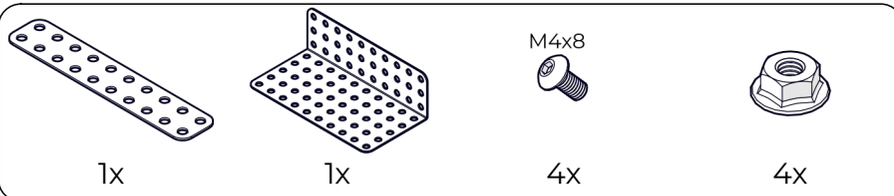
4x



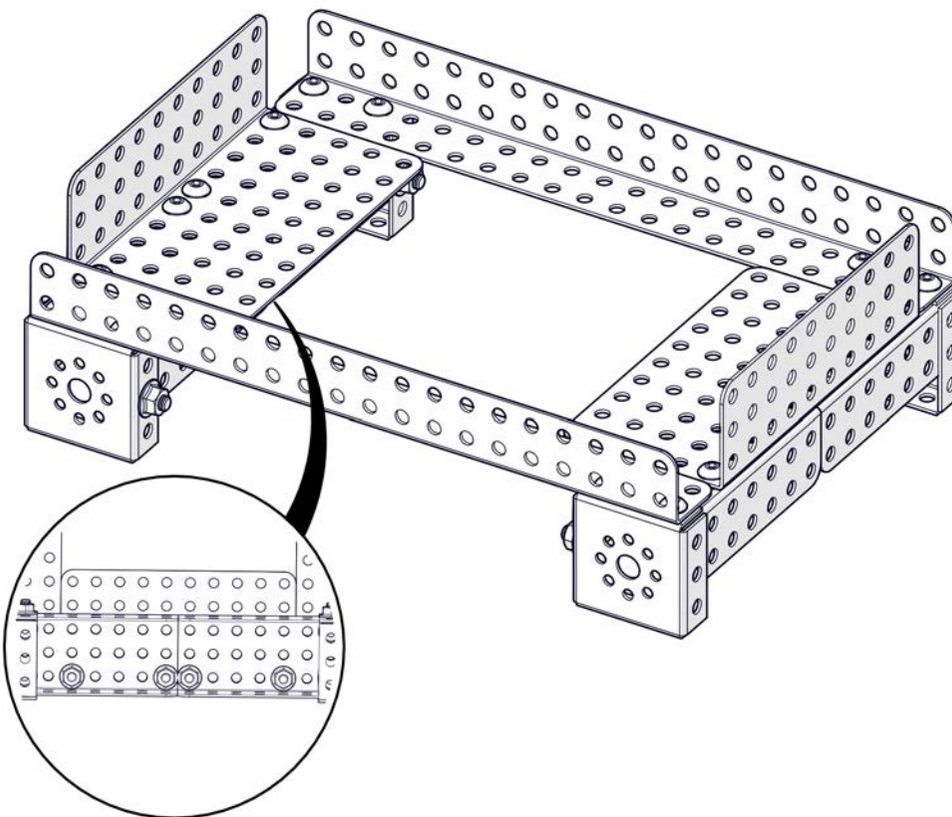
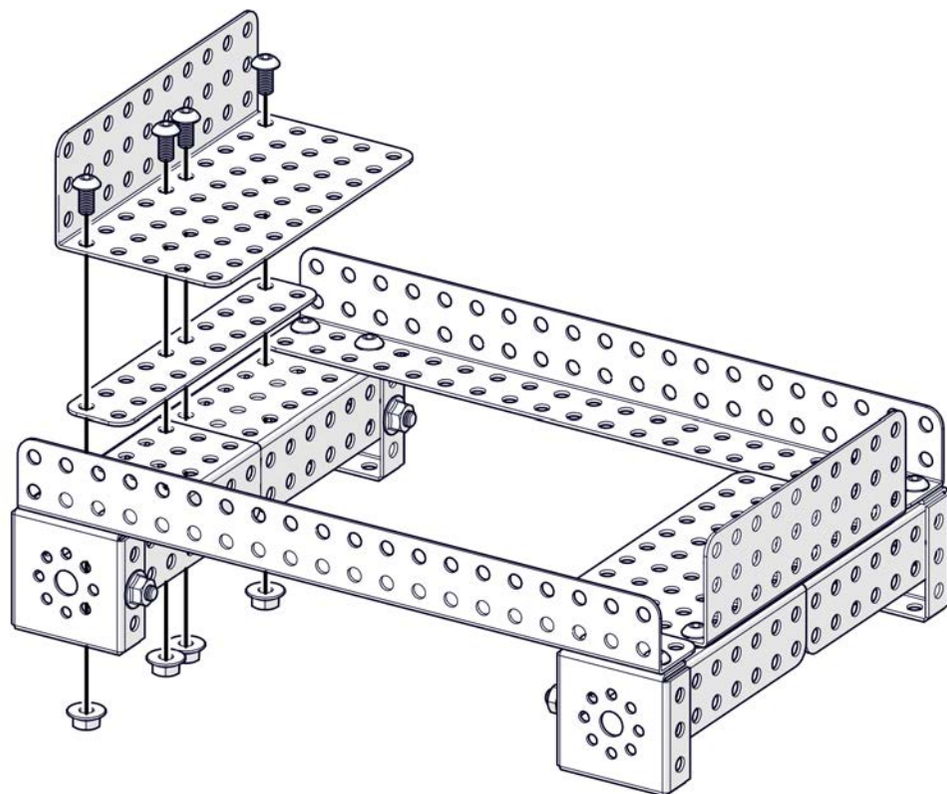
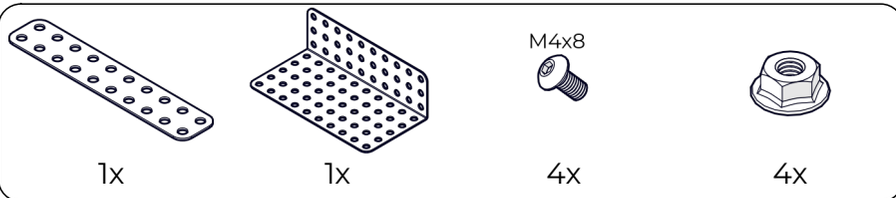
3



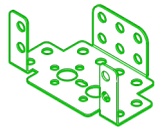
4



5



6



1x

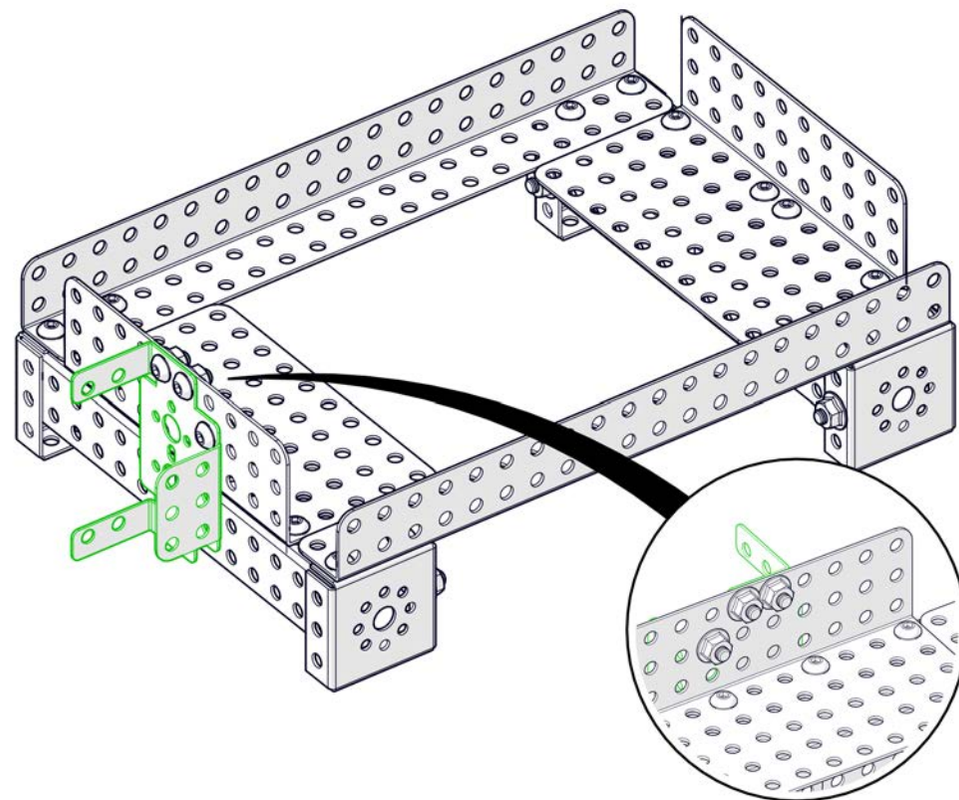
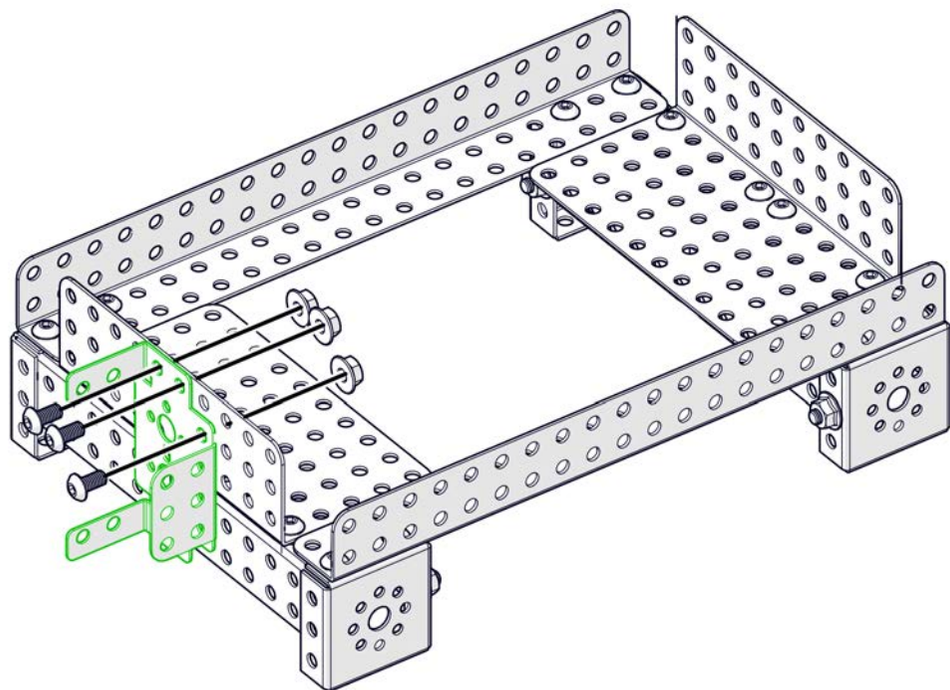
M4x8



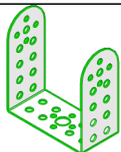
3x



3x



7



1x



1x

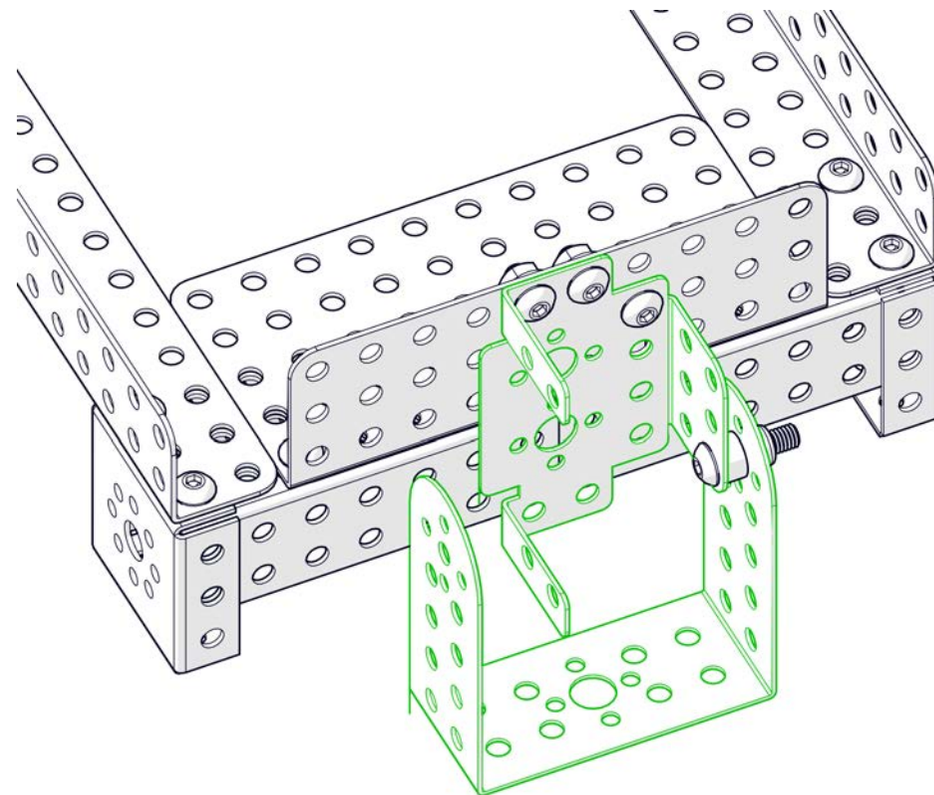
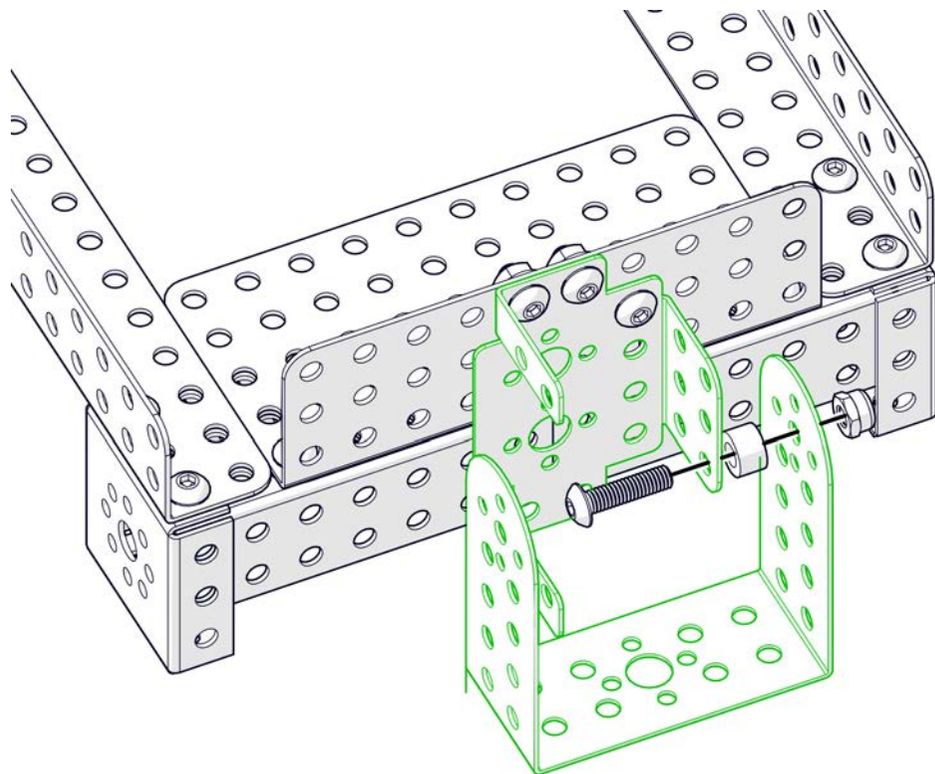
M4x16



1x



1x



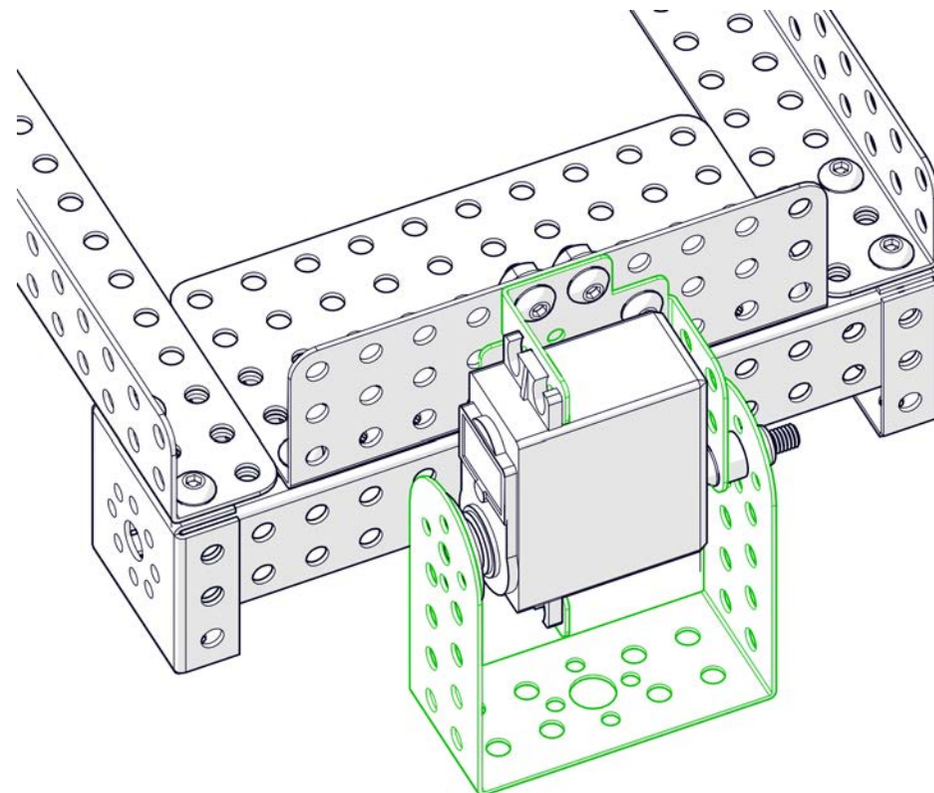
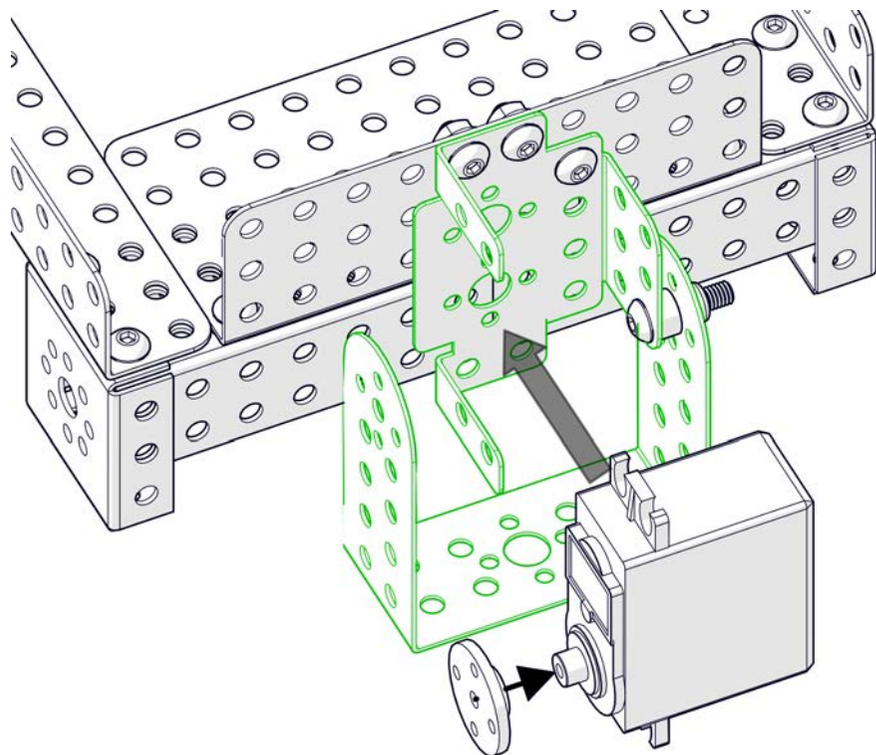
8



1x



1x



9

M3x6



3x

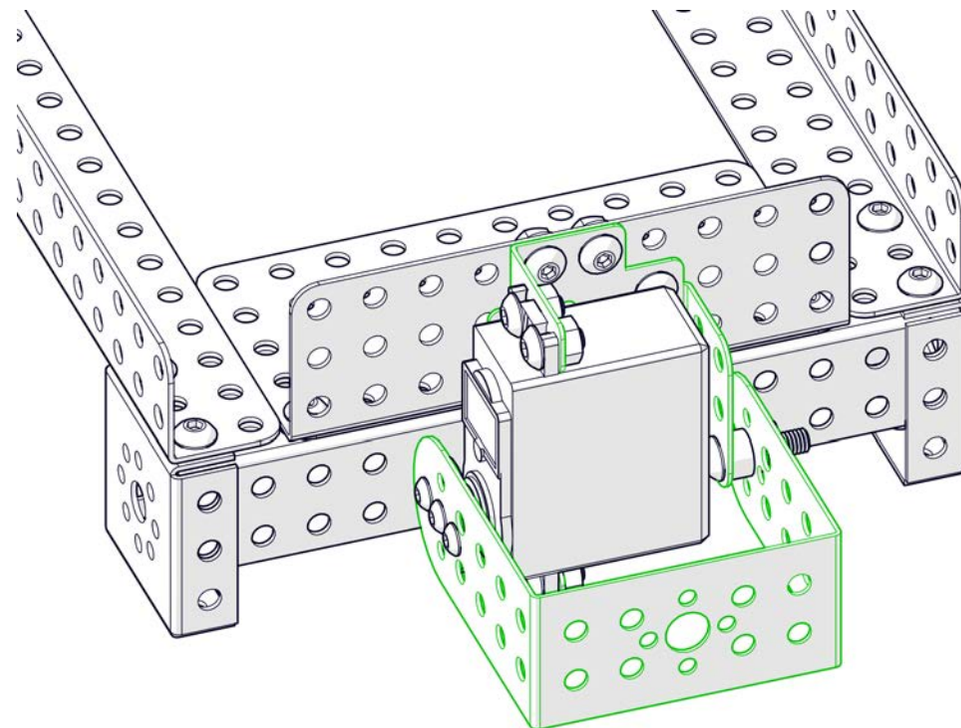
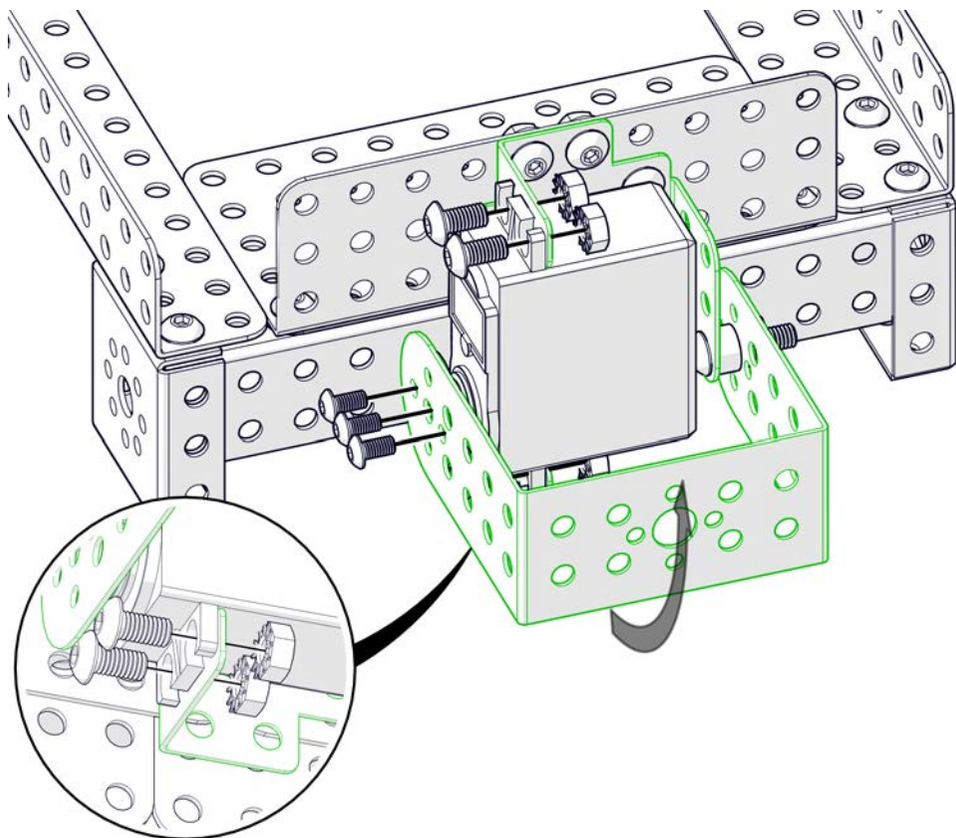
M4x8



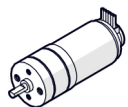
4x



4x



10

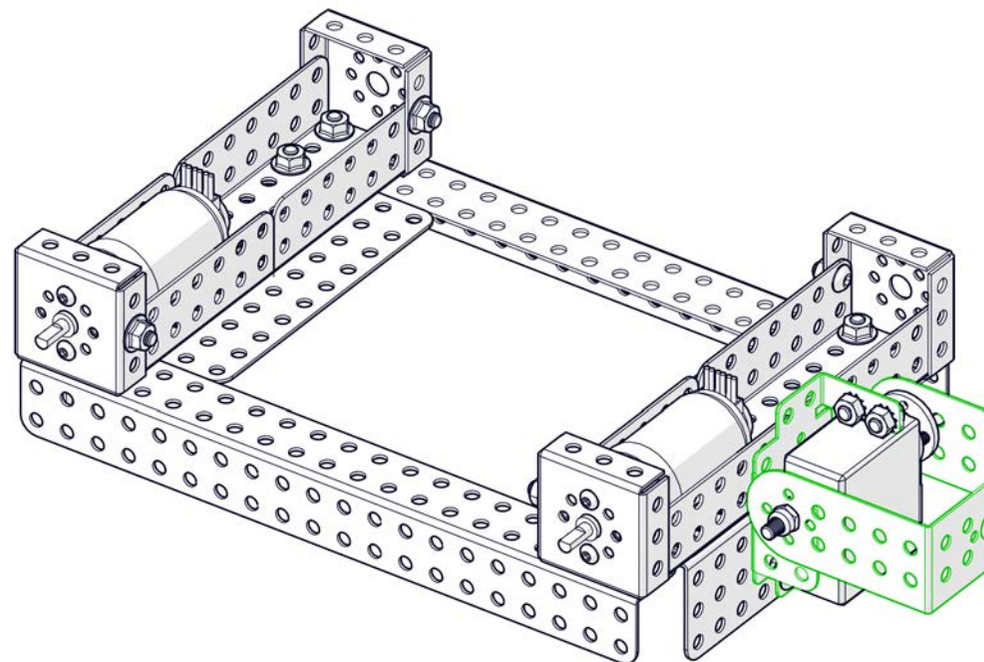
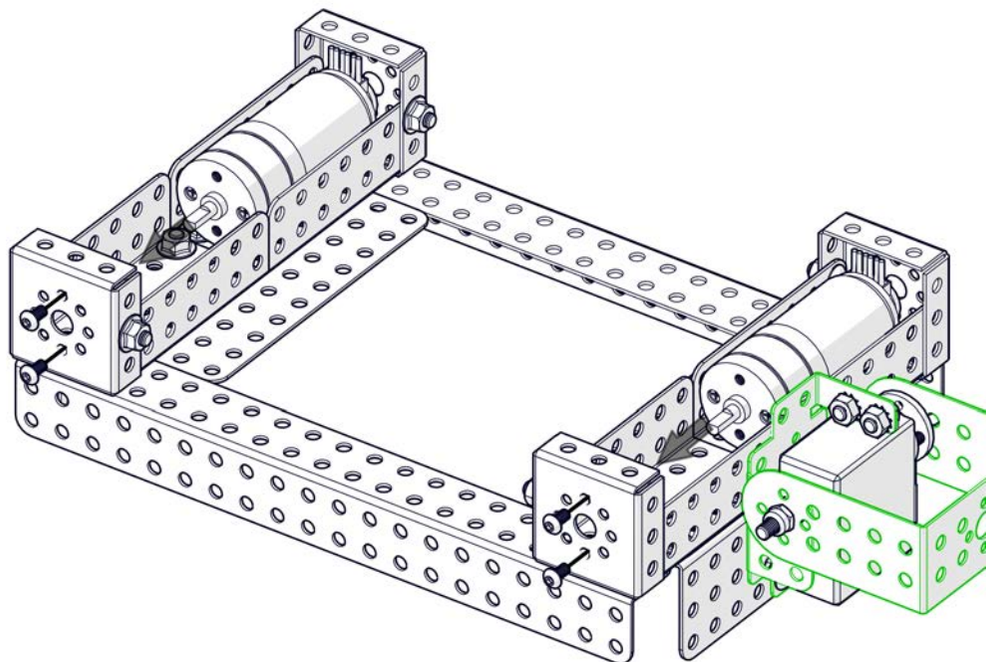


2x

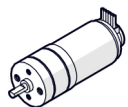


M3x6

4x



11

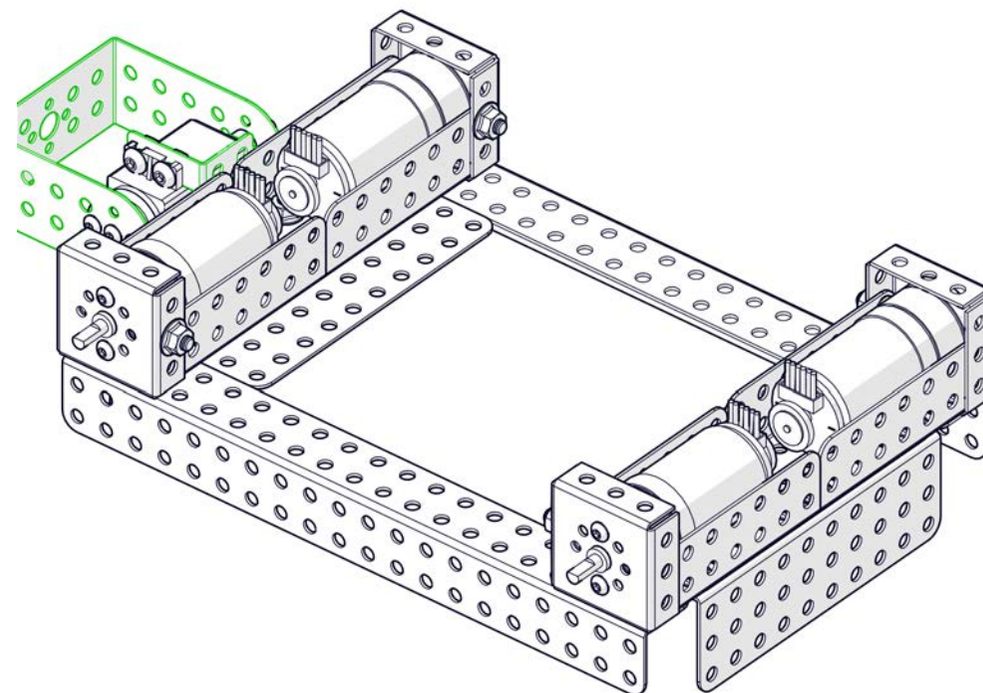
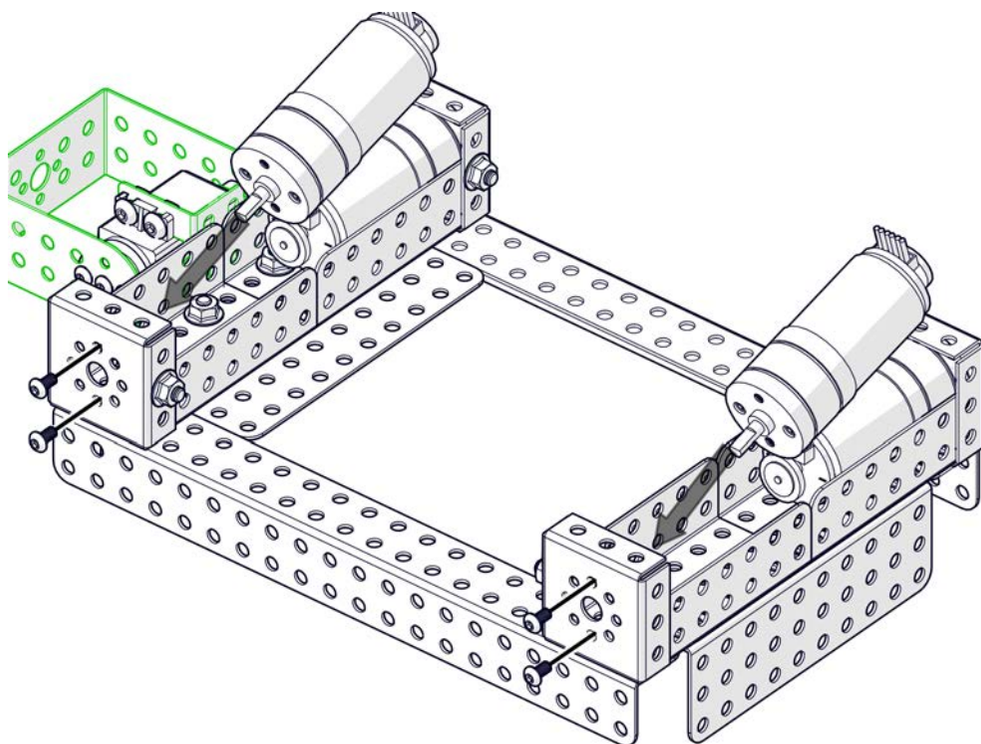


2x



M3x6

4x



12

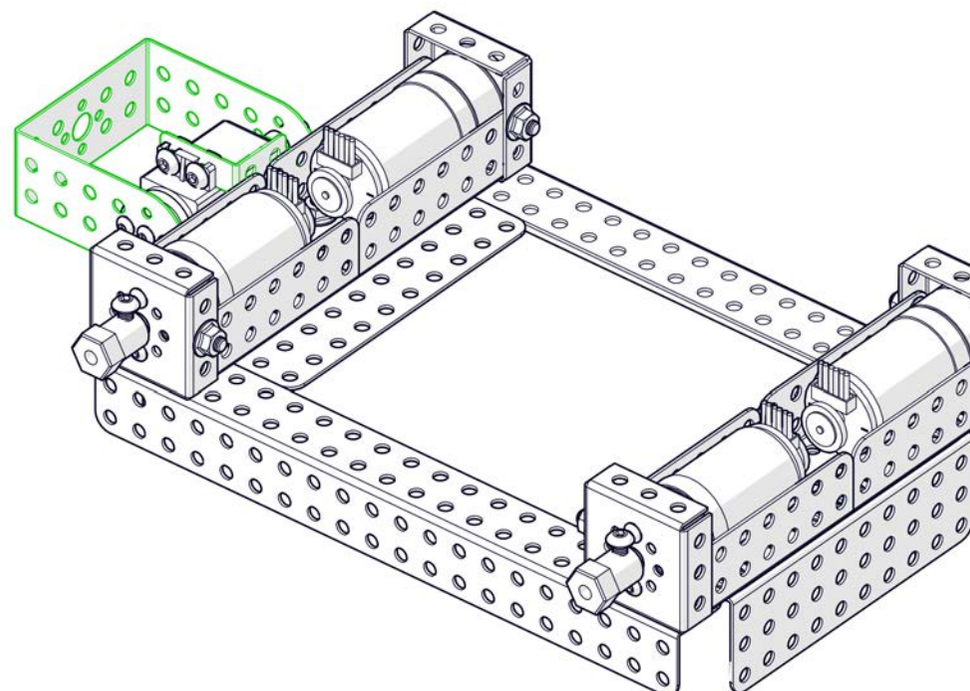
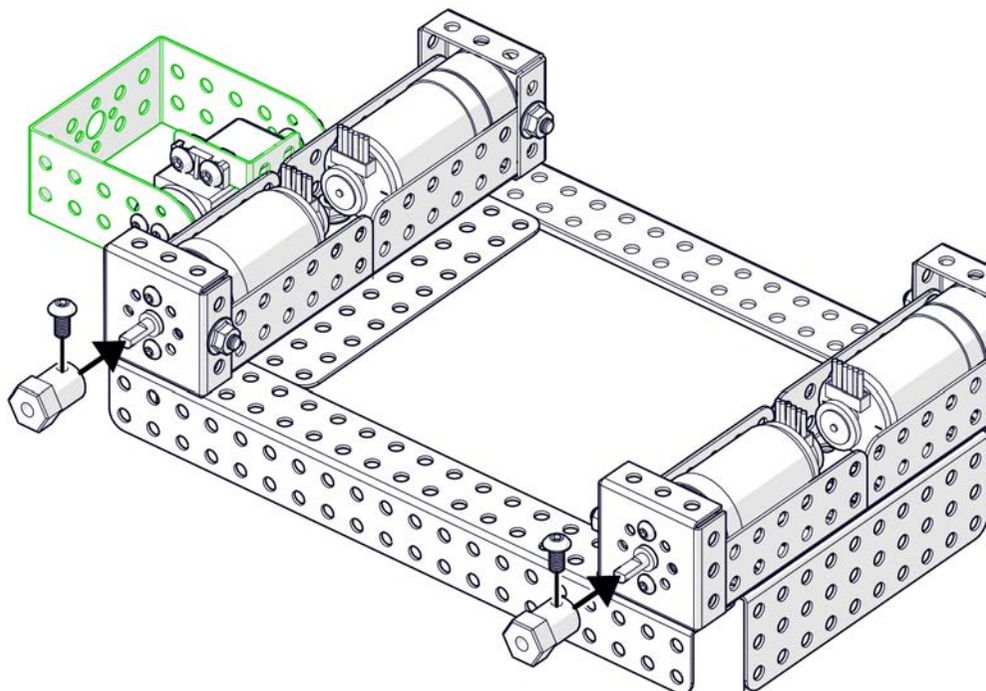


2x

M4x8



2x



13

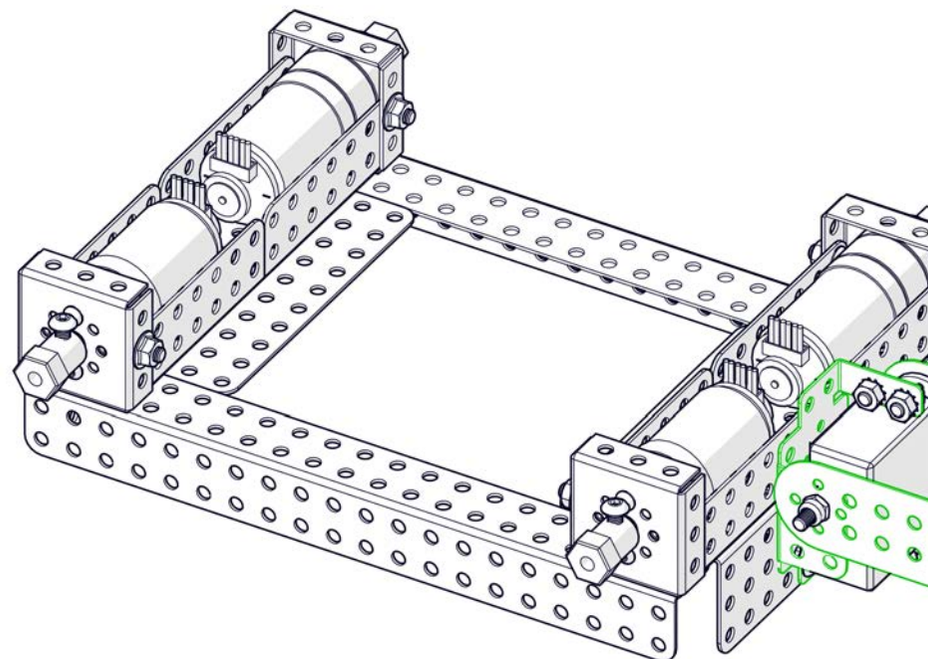
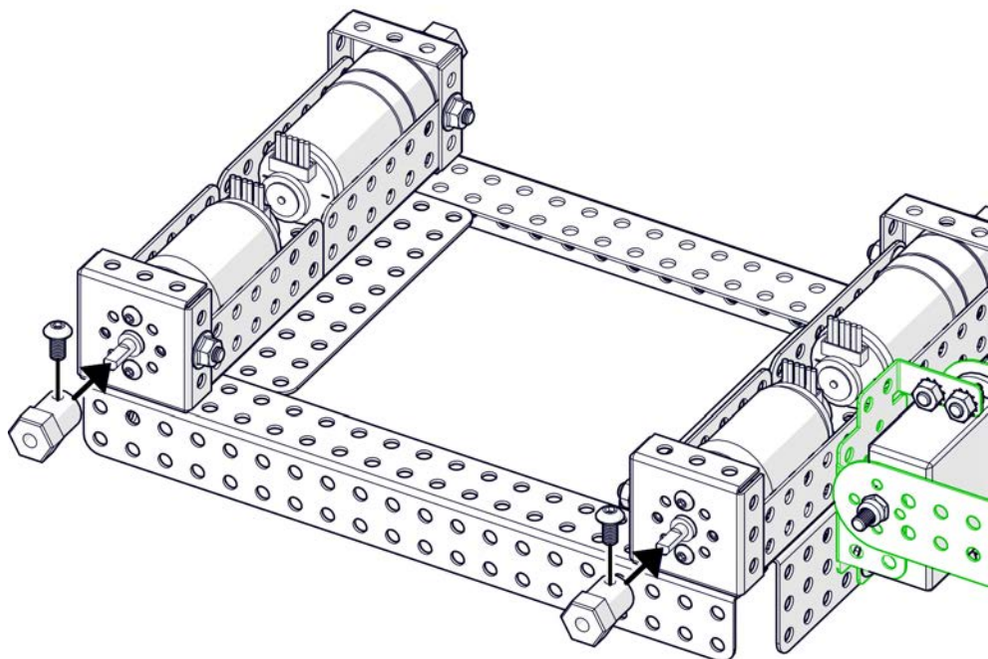


2x

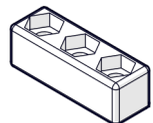
M4x8



2x



14



1x



2x

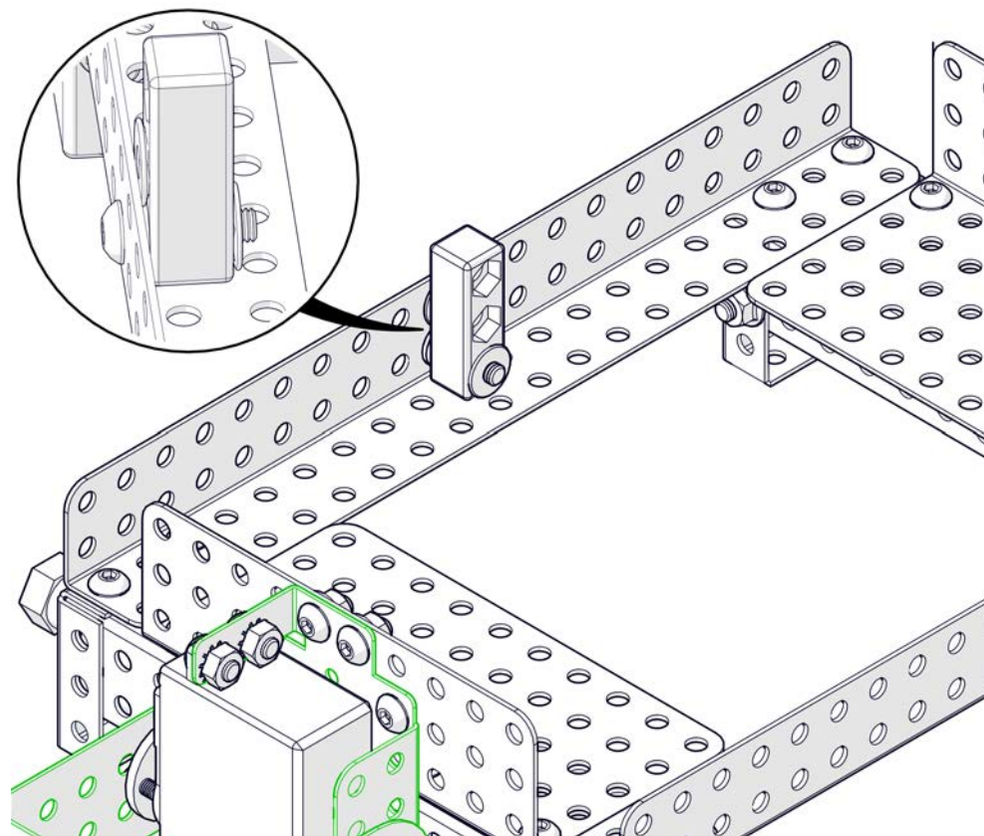
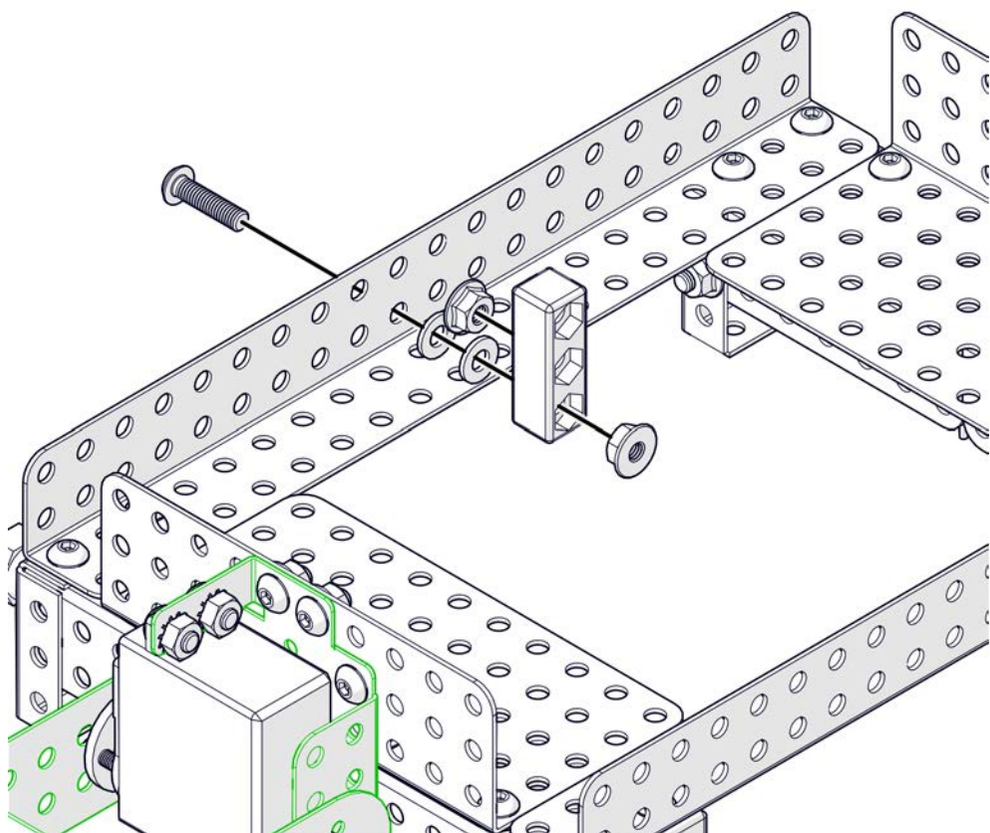


M4x16

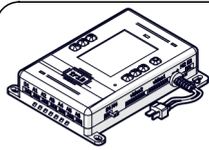
1x



2x



15



1x

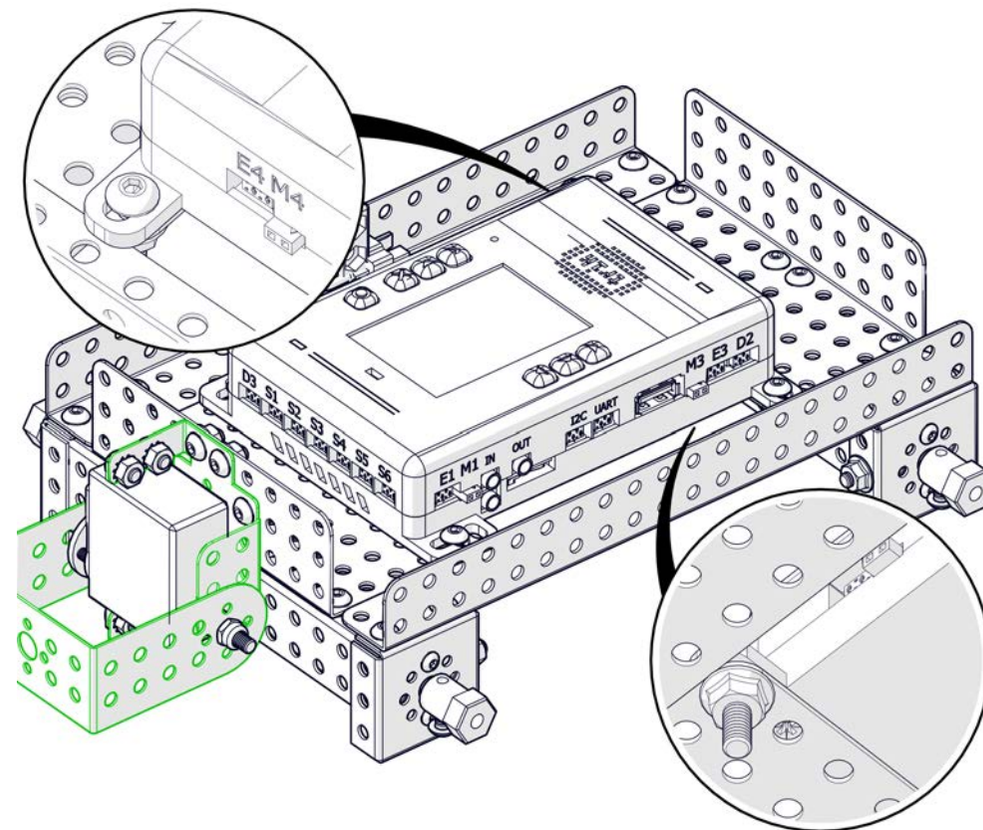
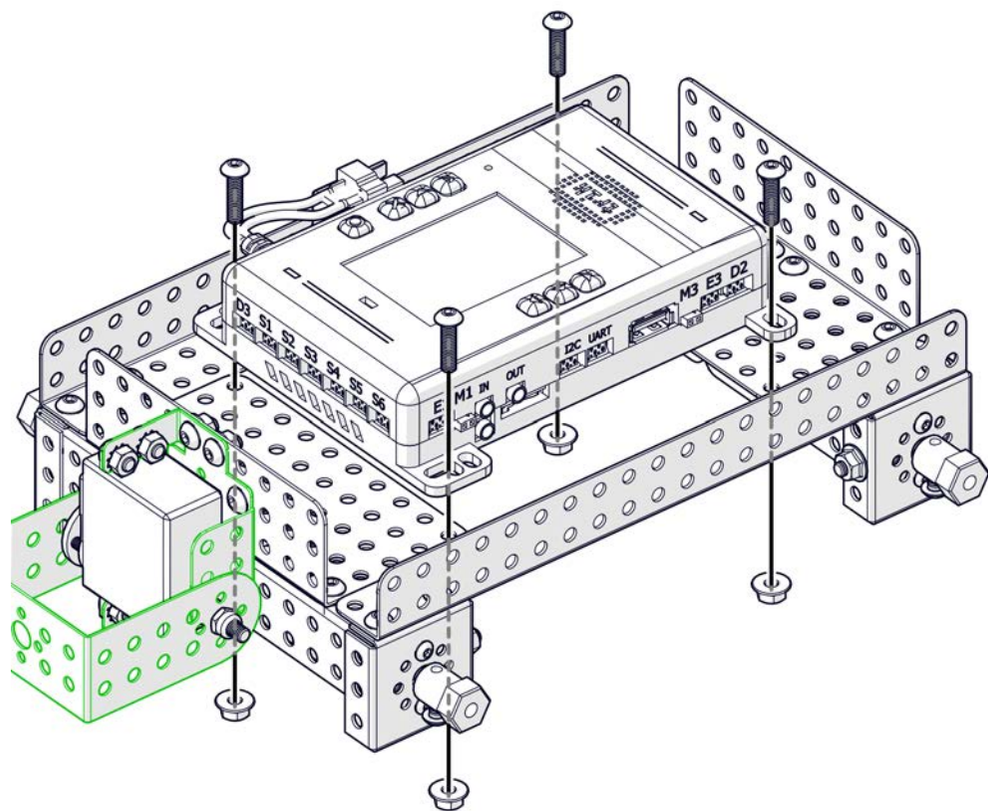
M4x16



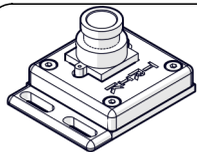
4x



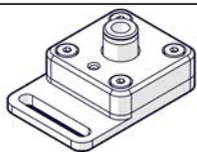
4x



16



1x



1x

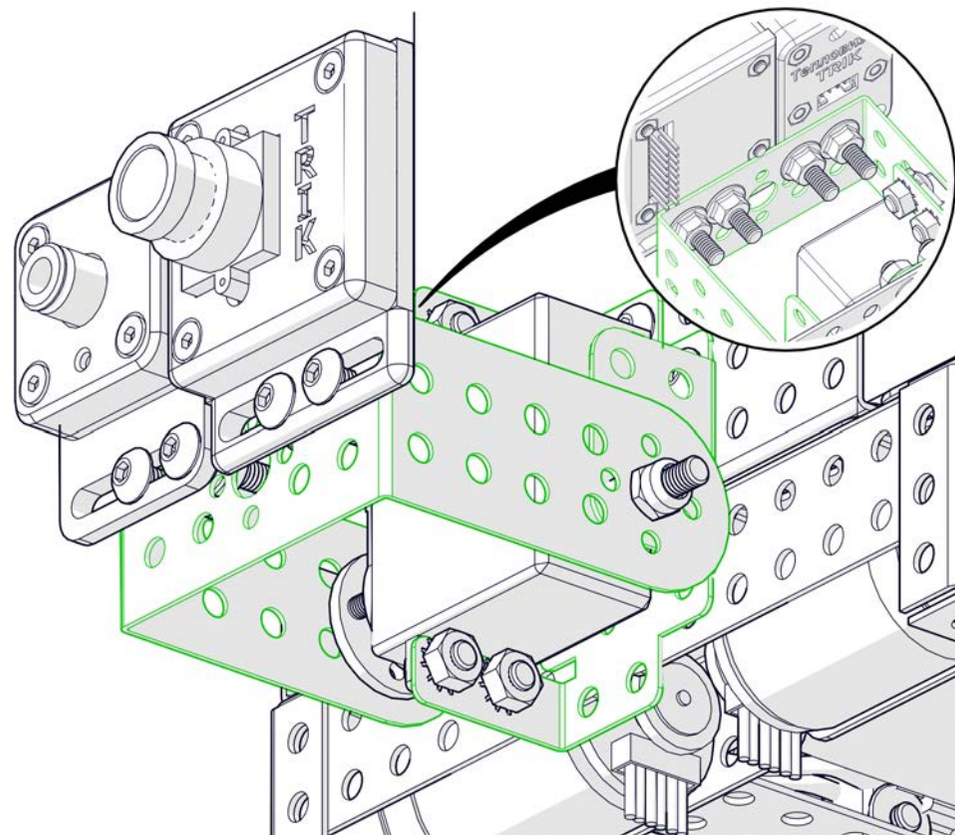
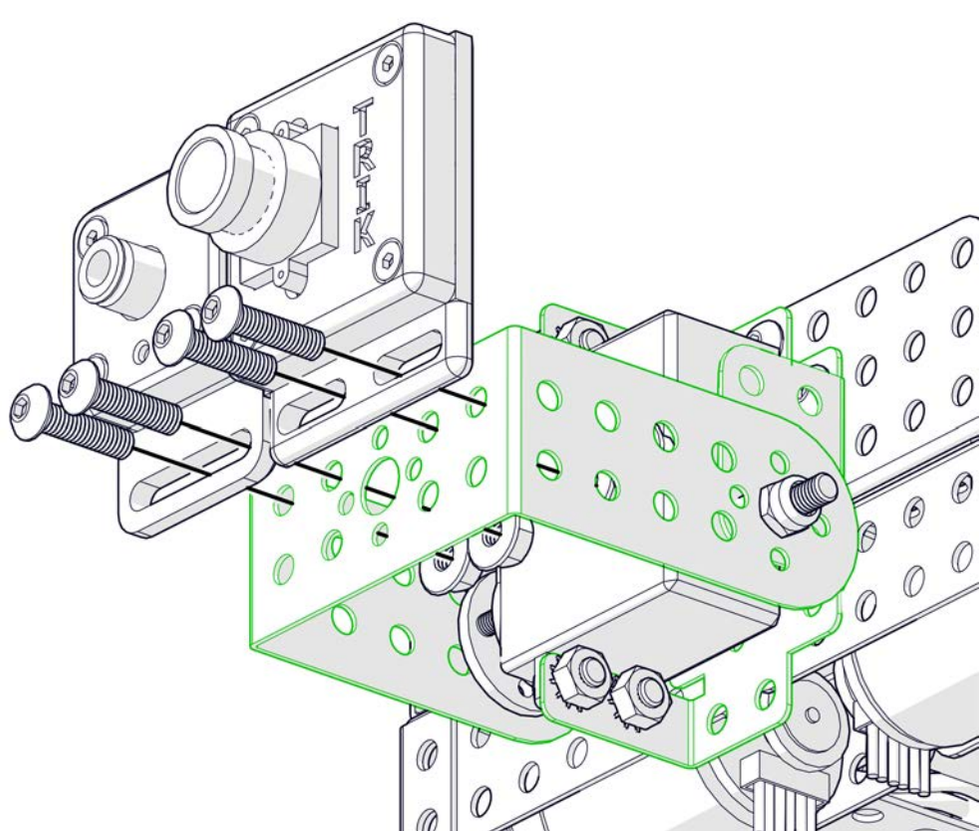
M4x16



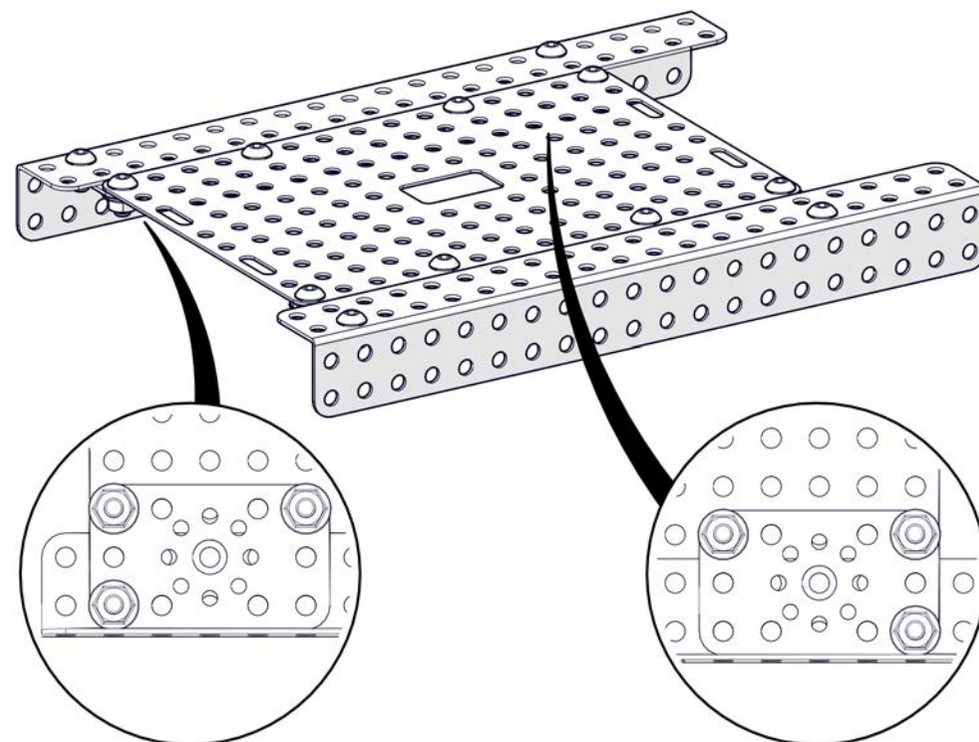
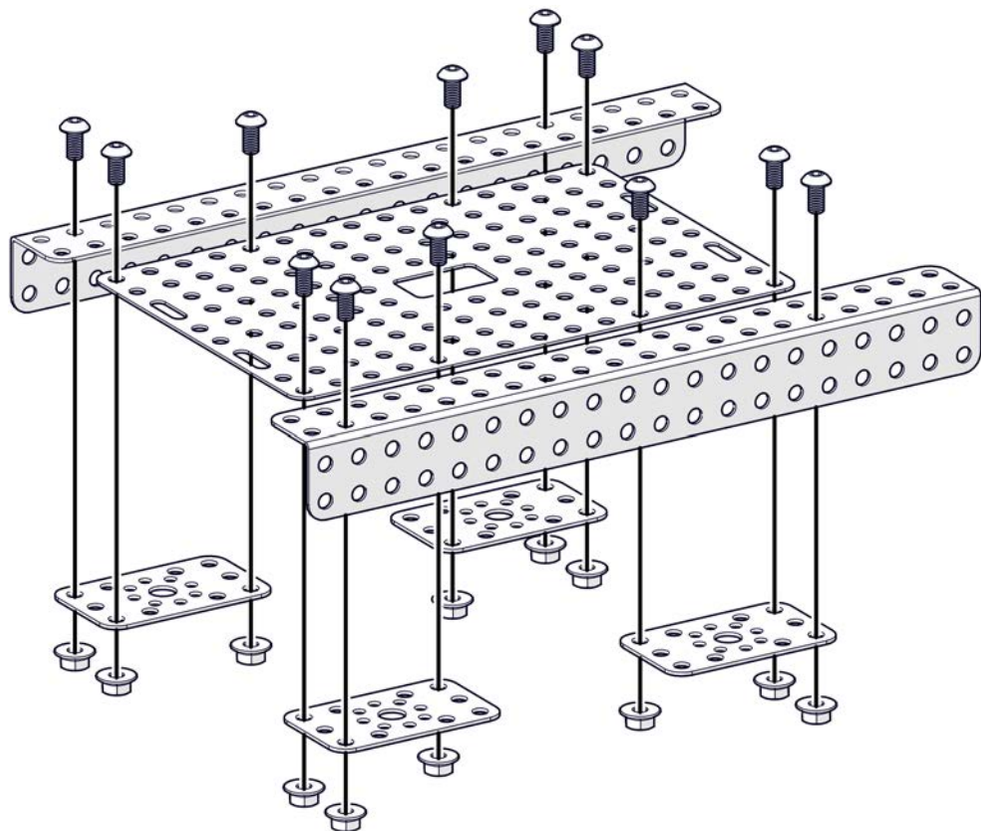
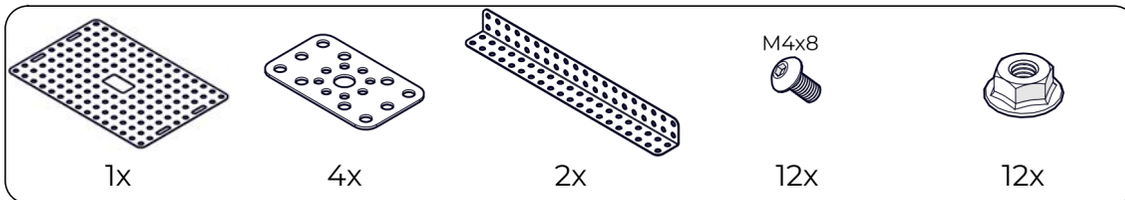
4x



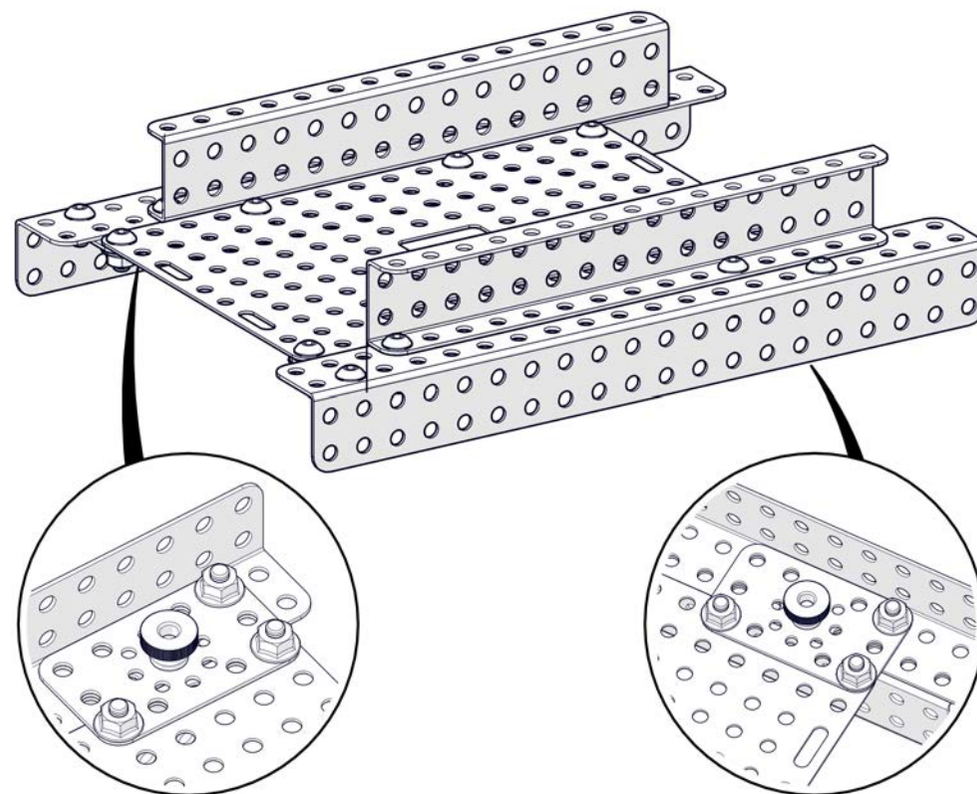
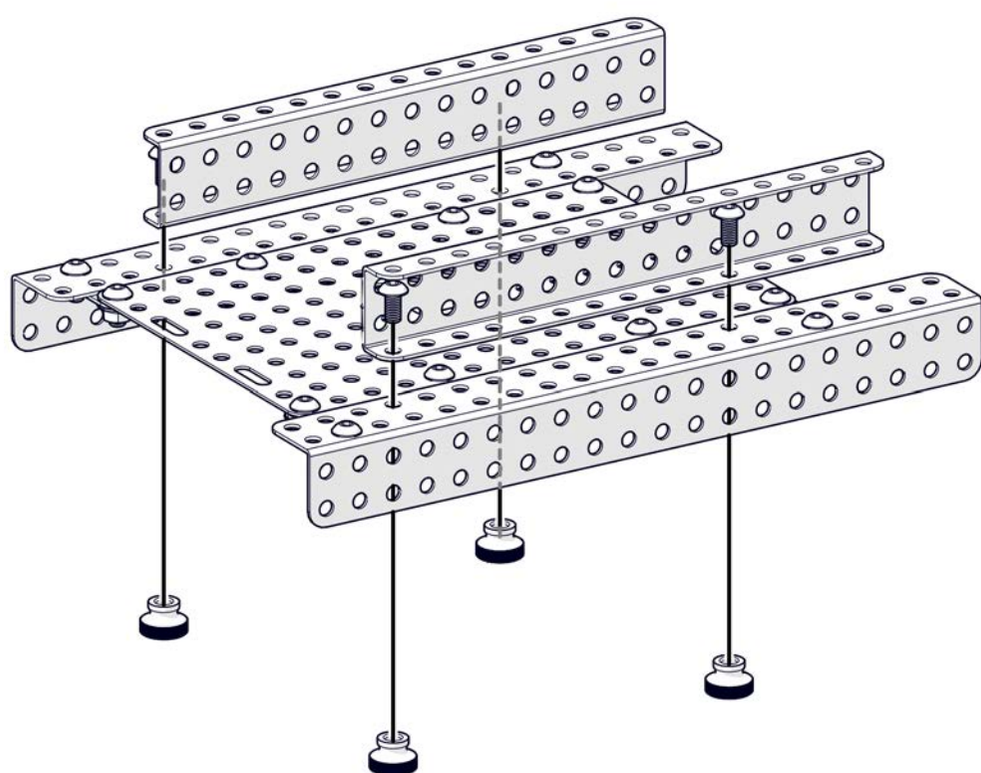
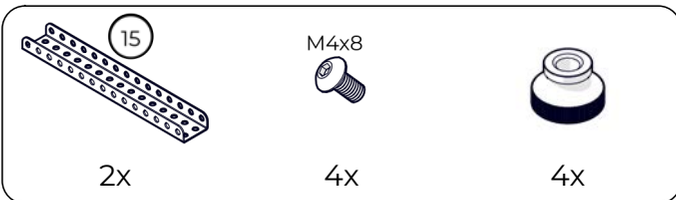
4x



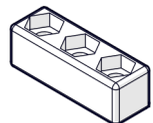
17



18



19



1x



2x

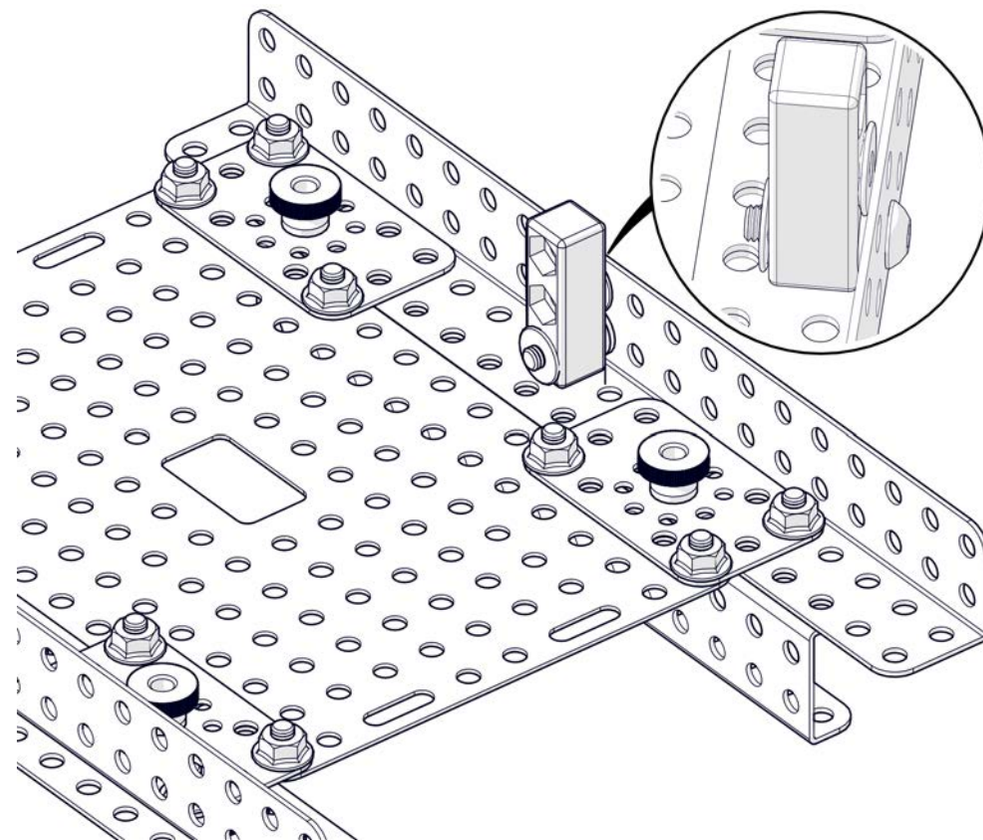
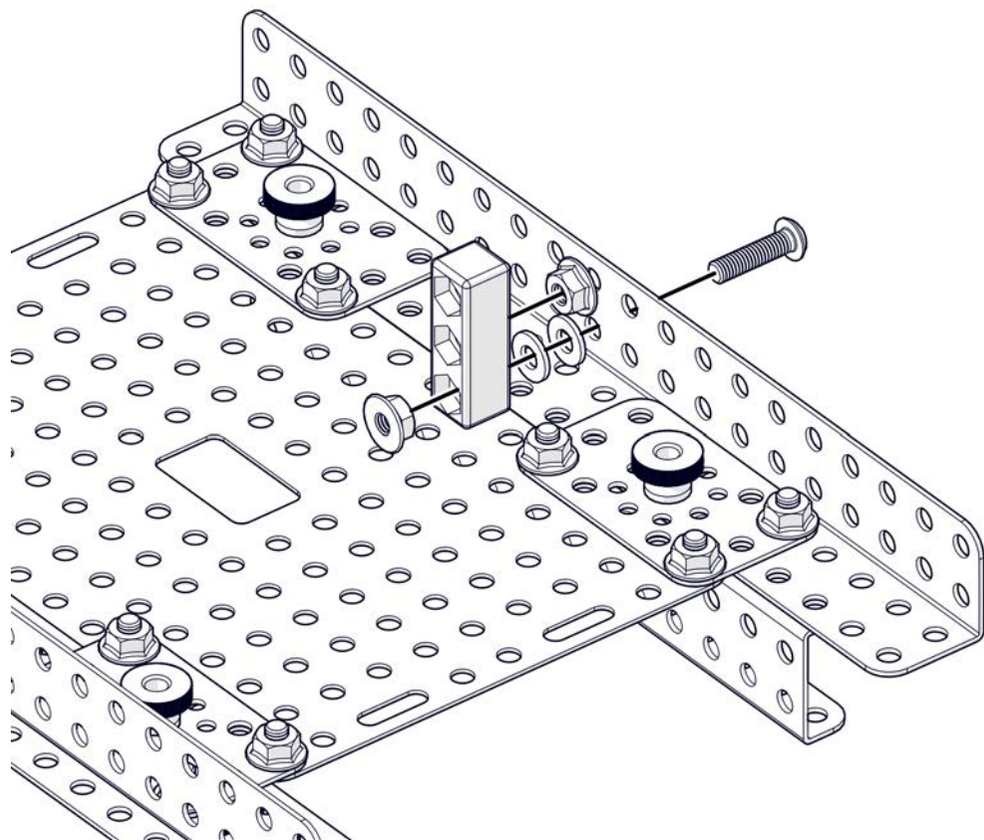
M4x16



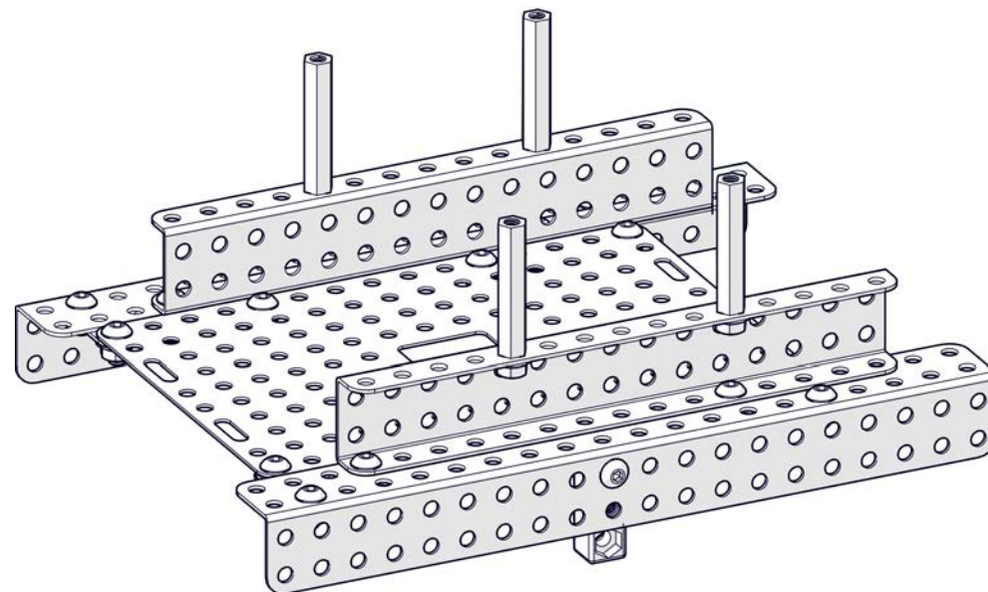
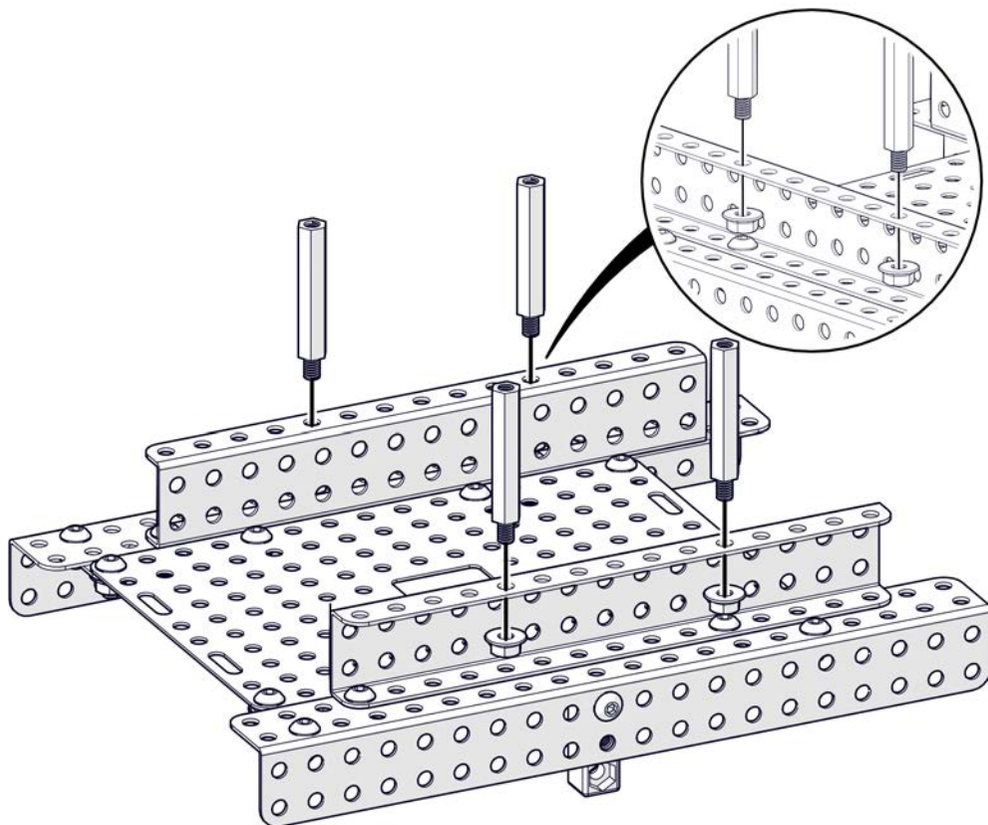
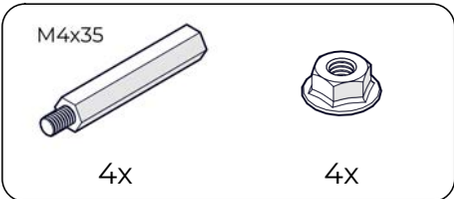
1x



2x



20



21



1x

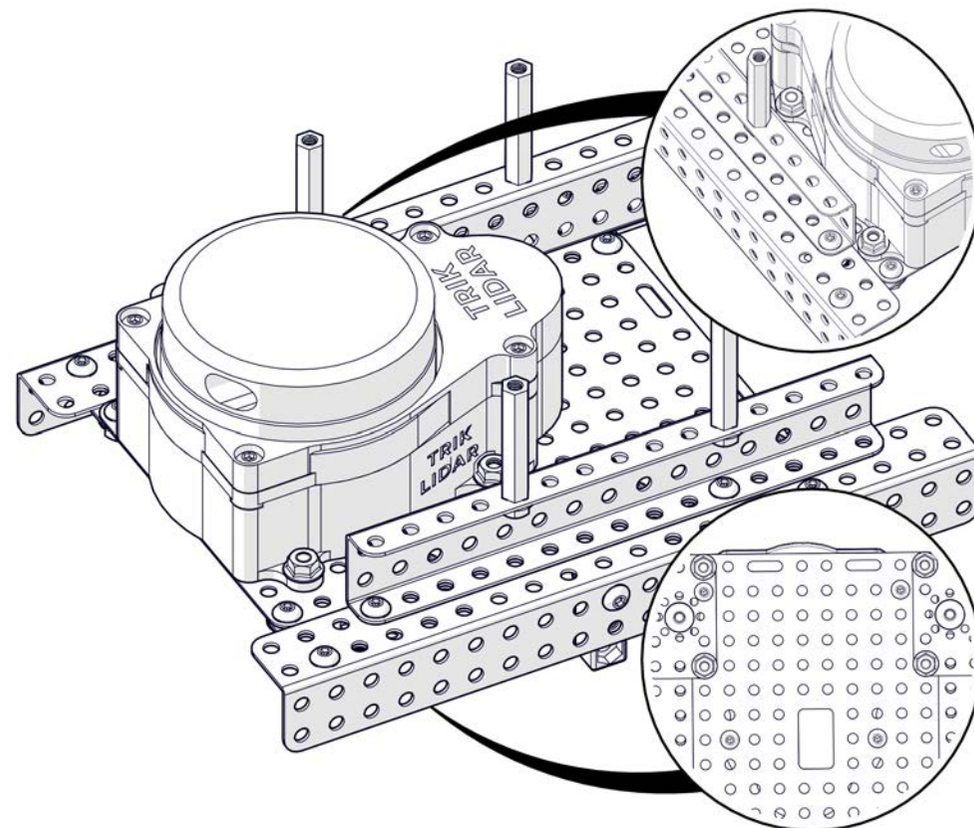
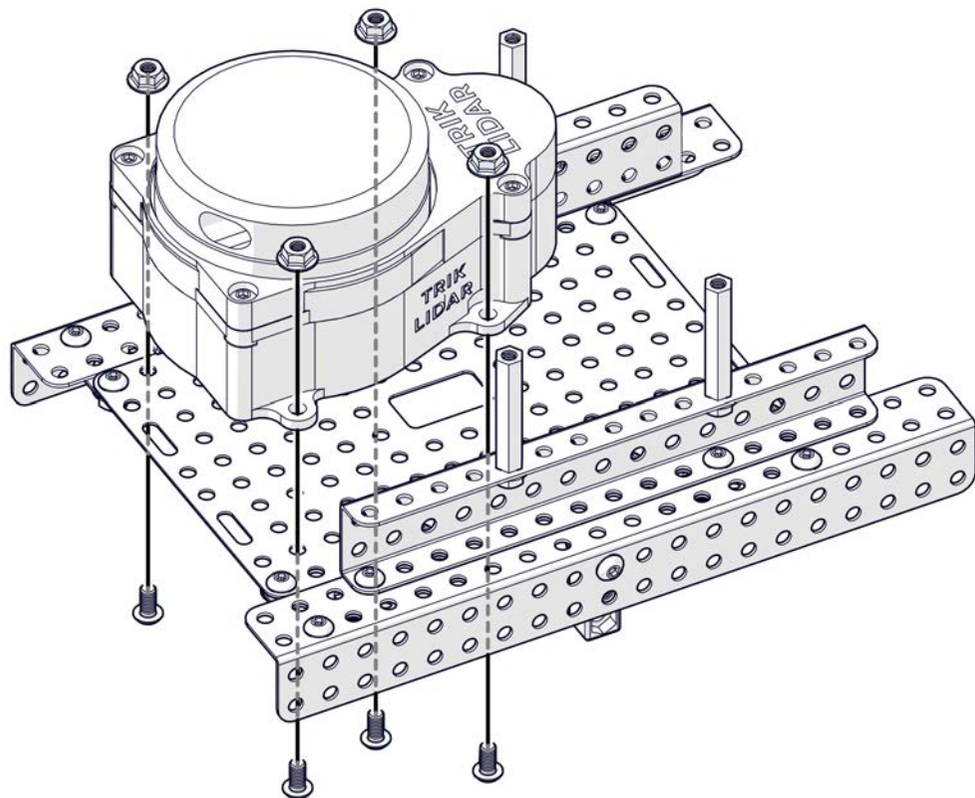
M4x8



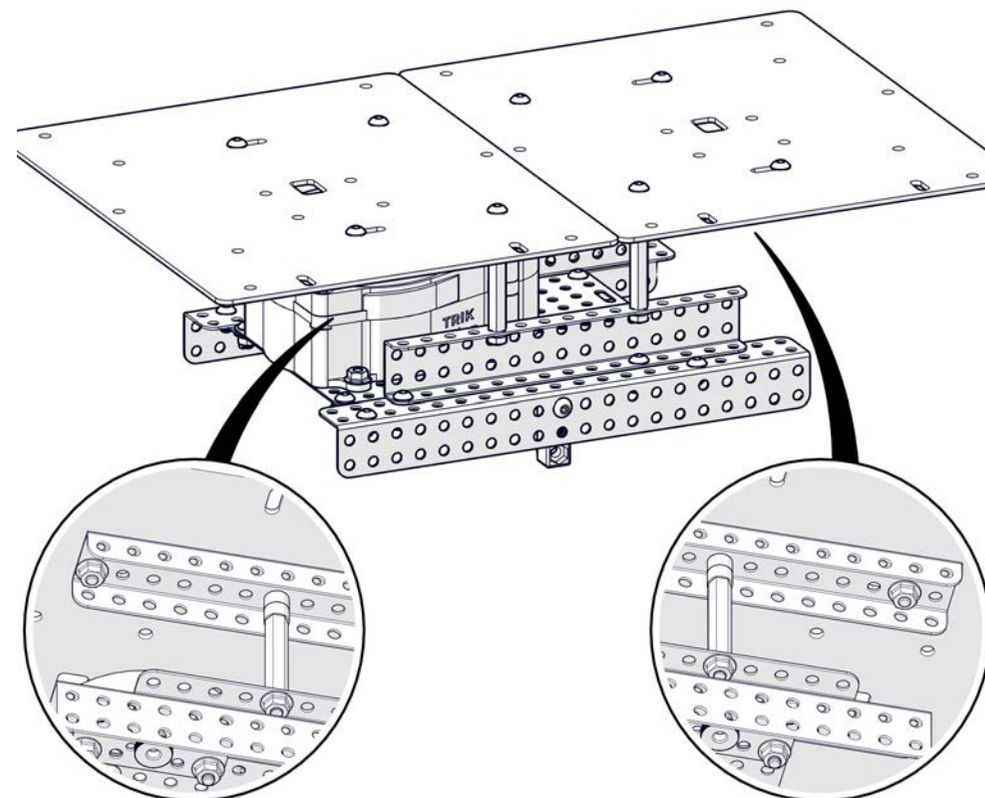
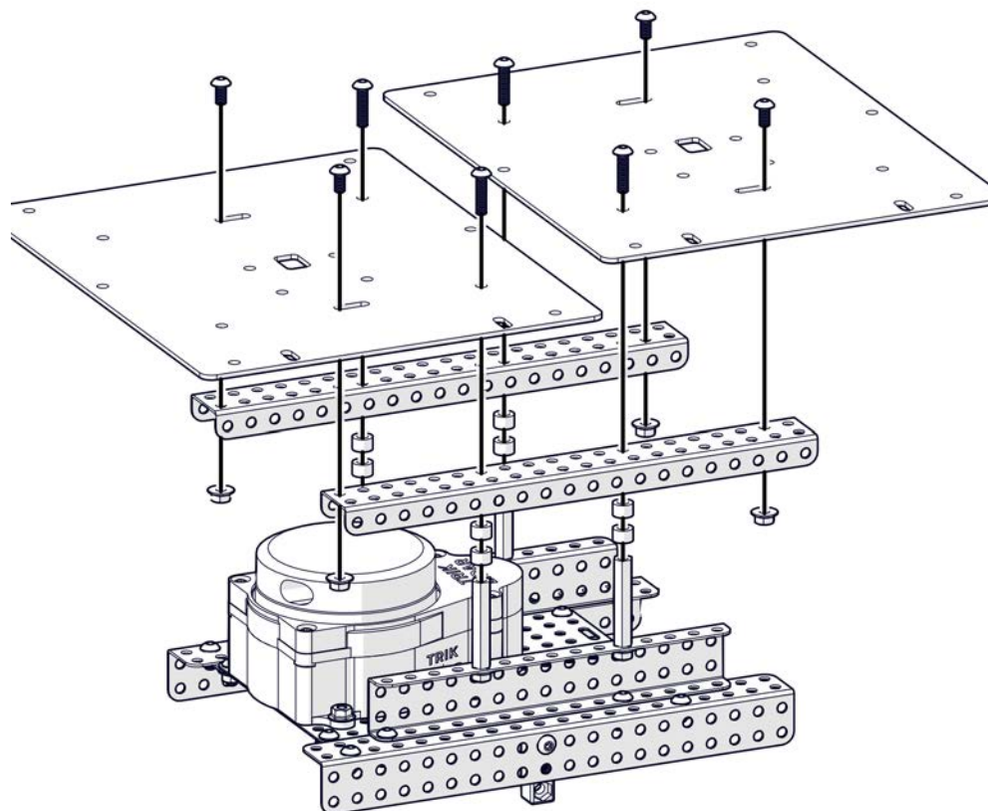
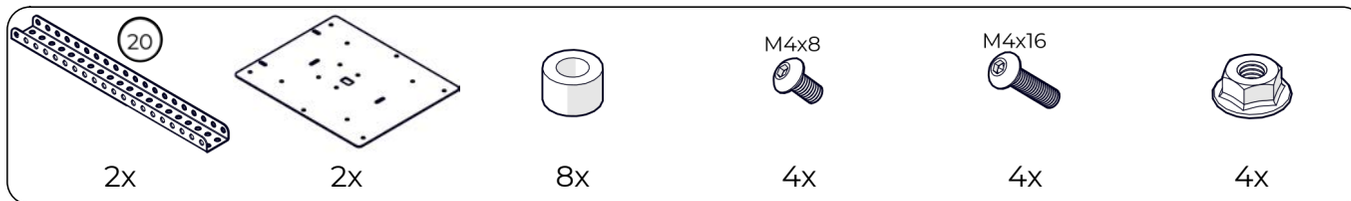
4x



4x



22



23

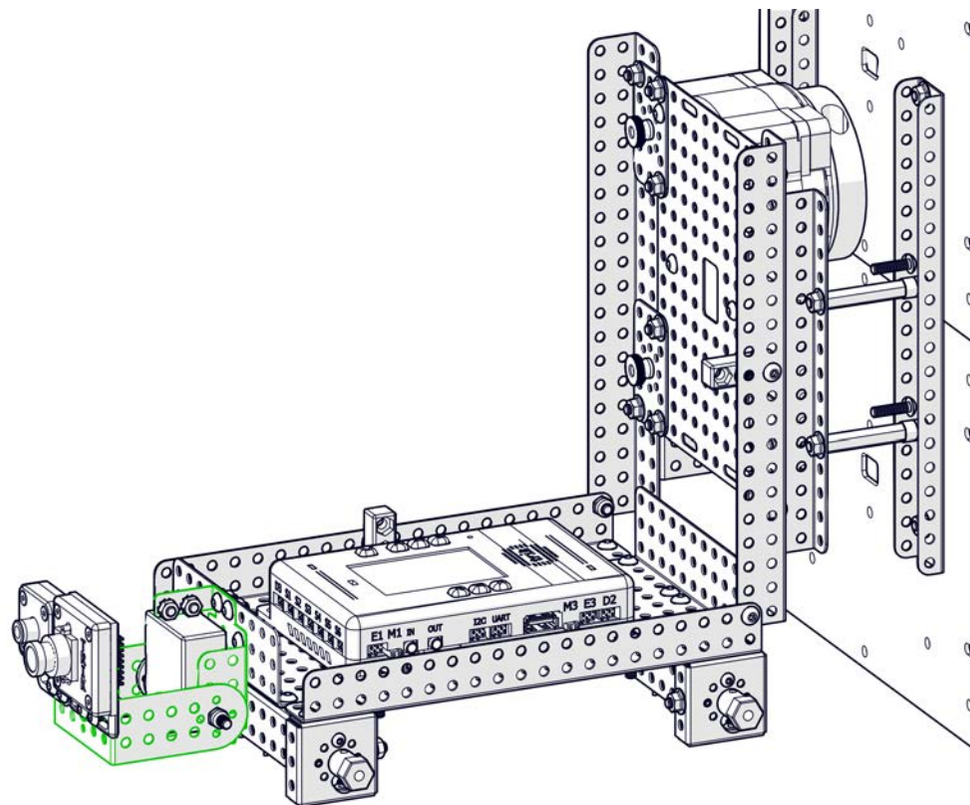
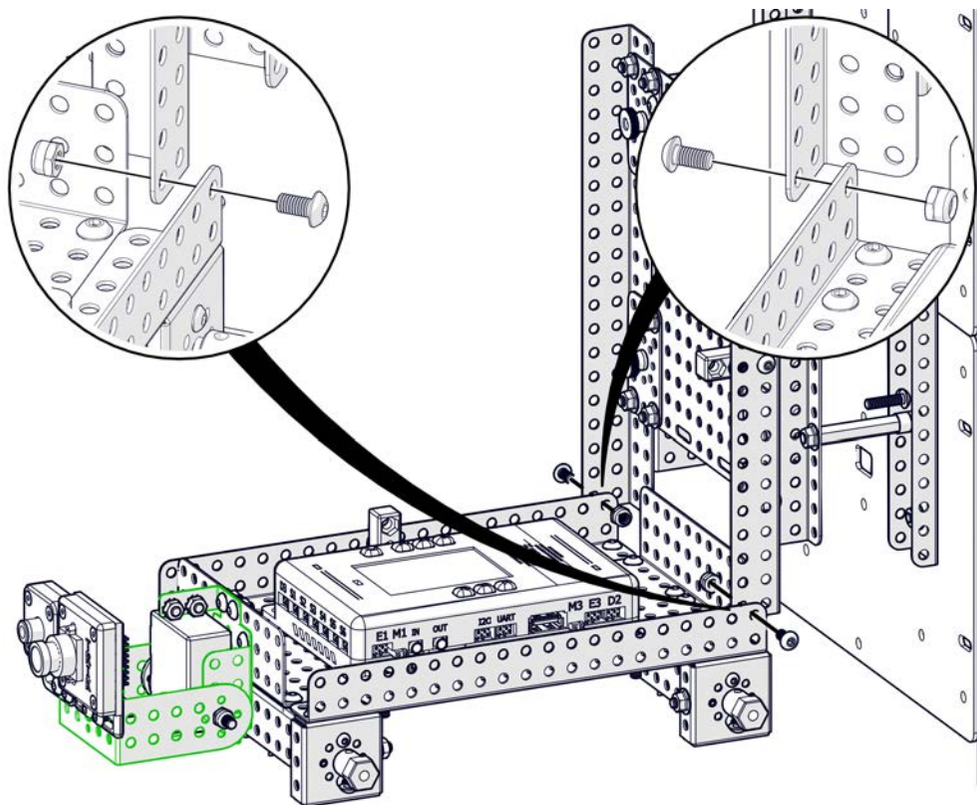
M4x8



2x



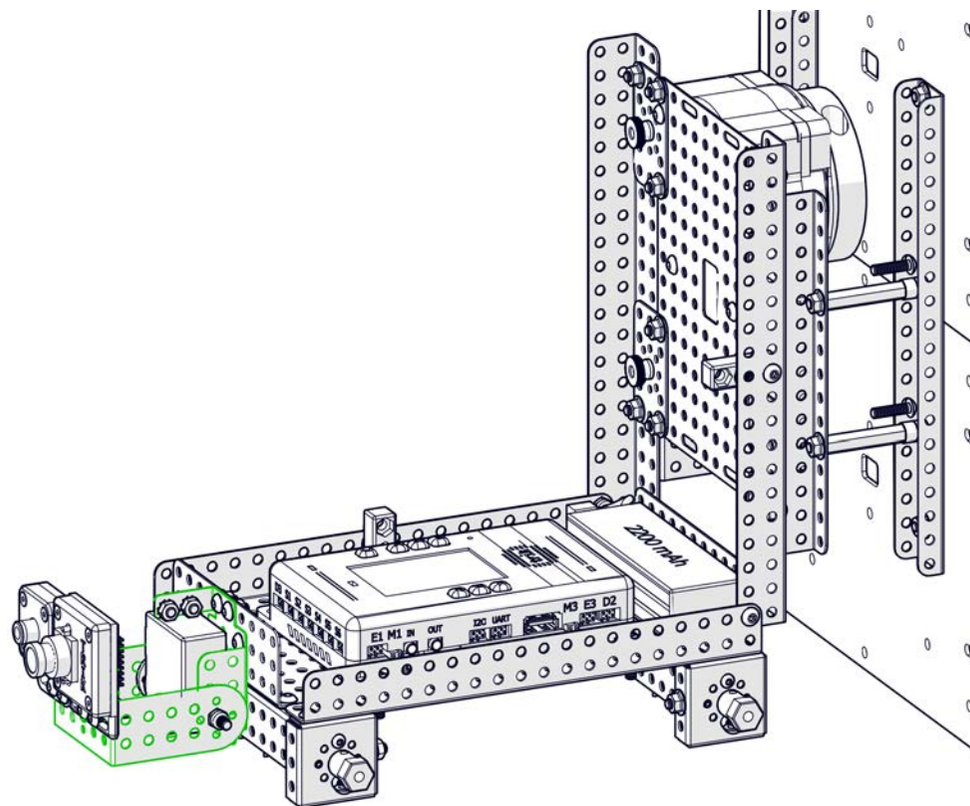
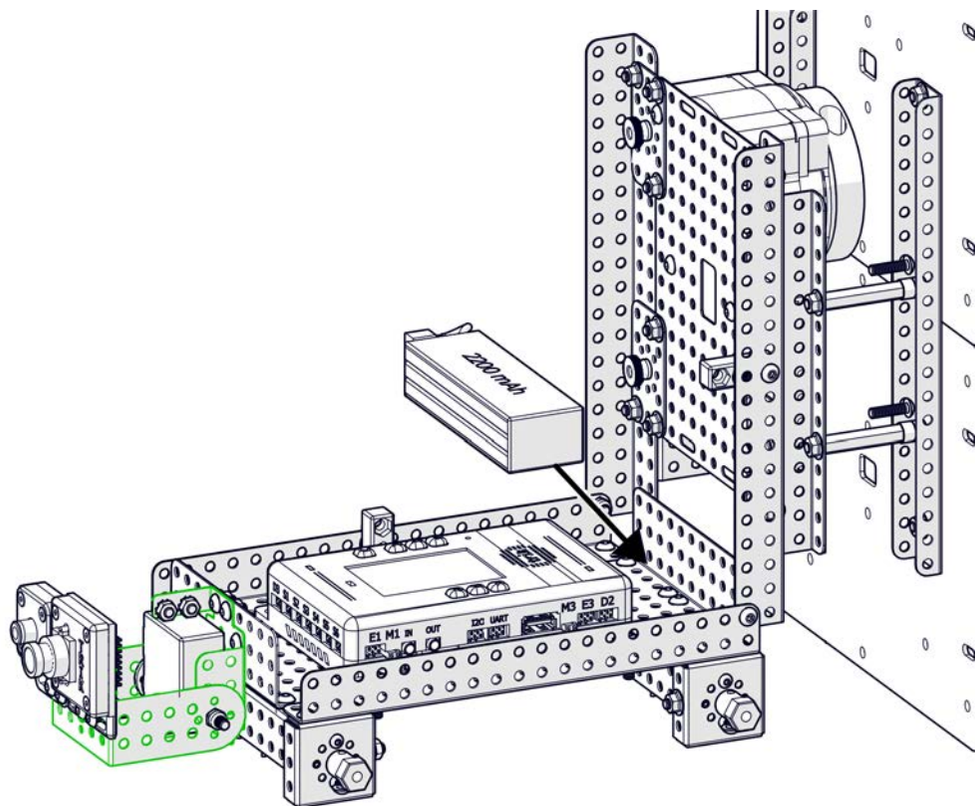
2x



24



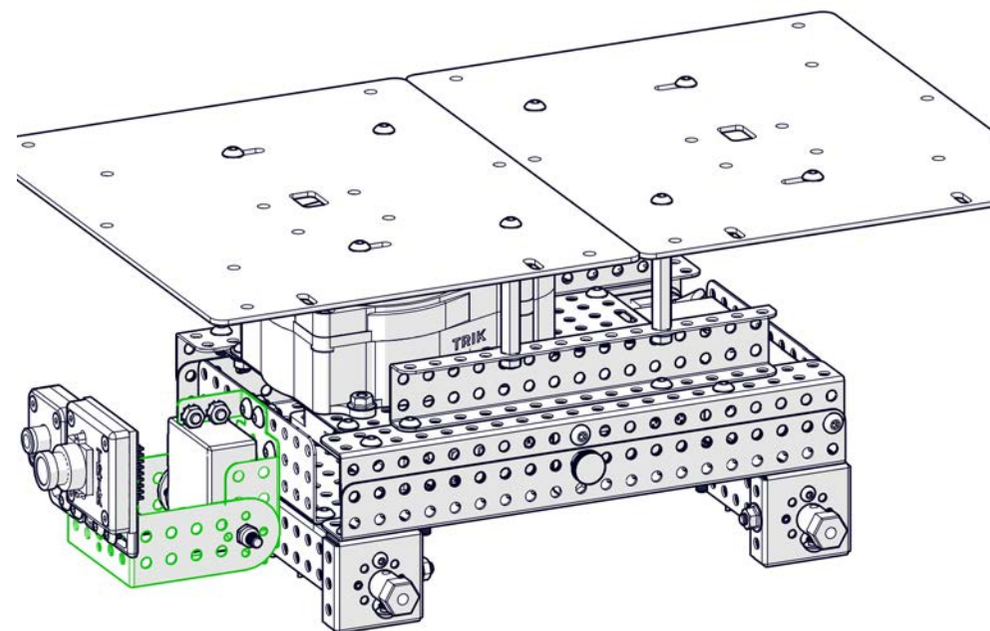
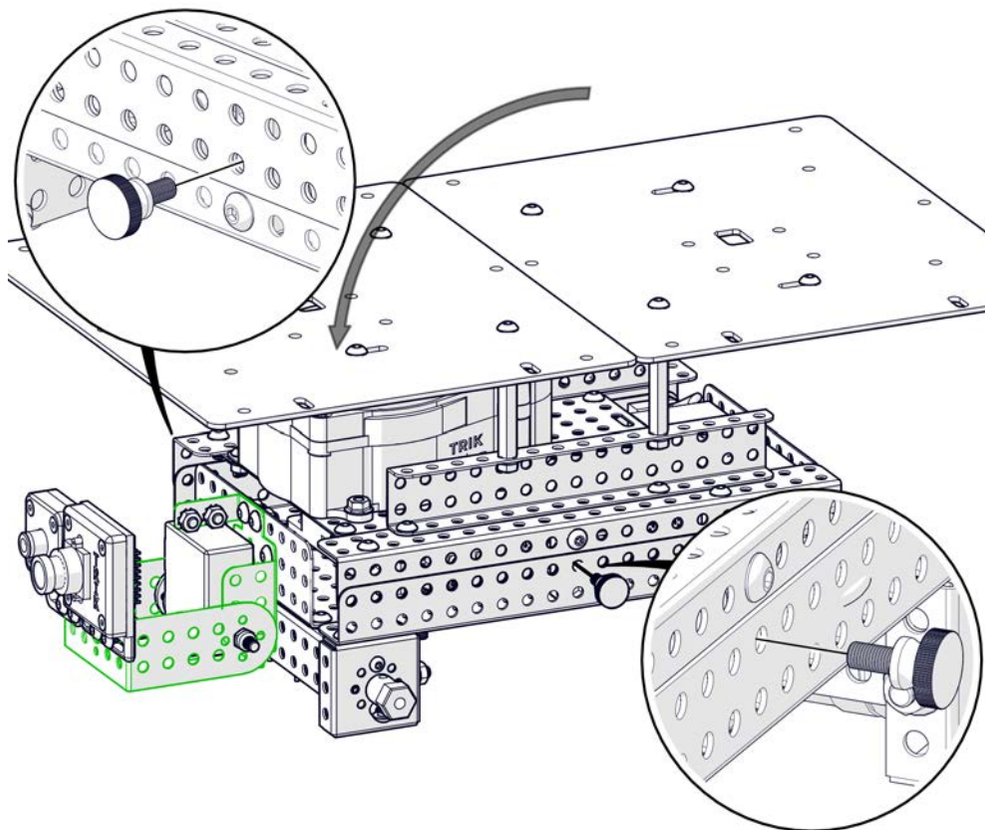
1x



25

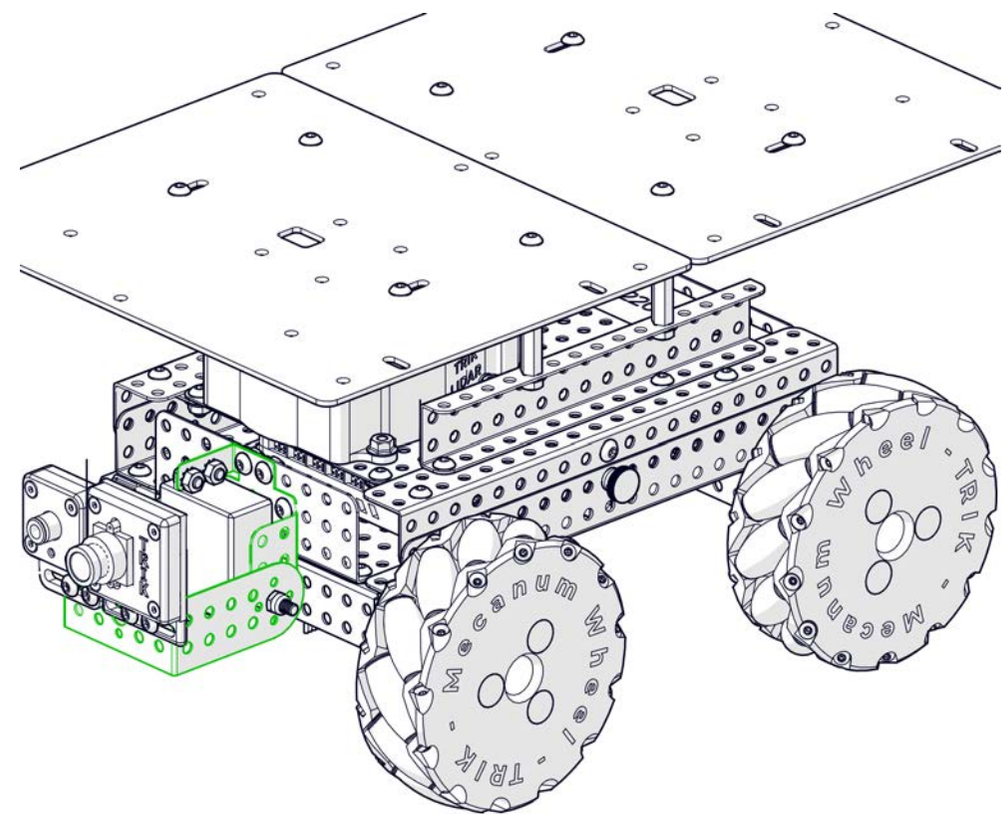
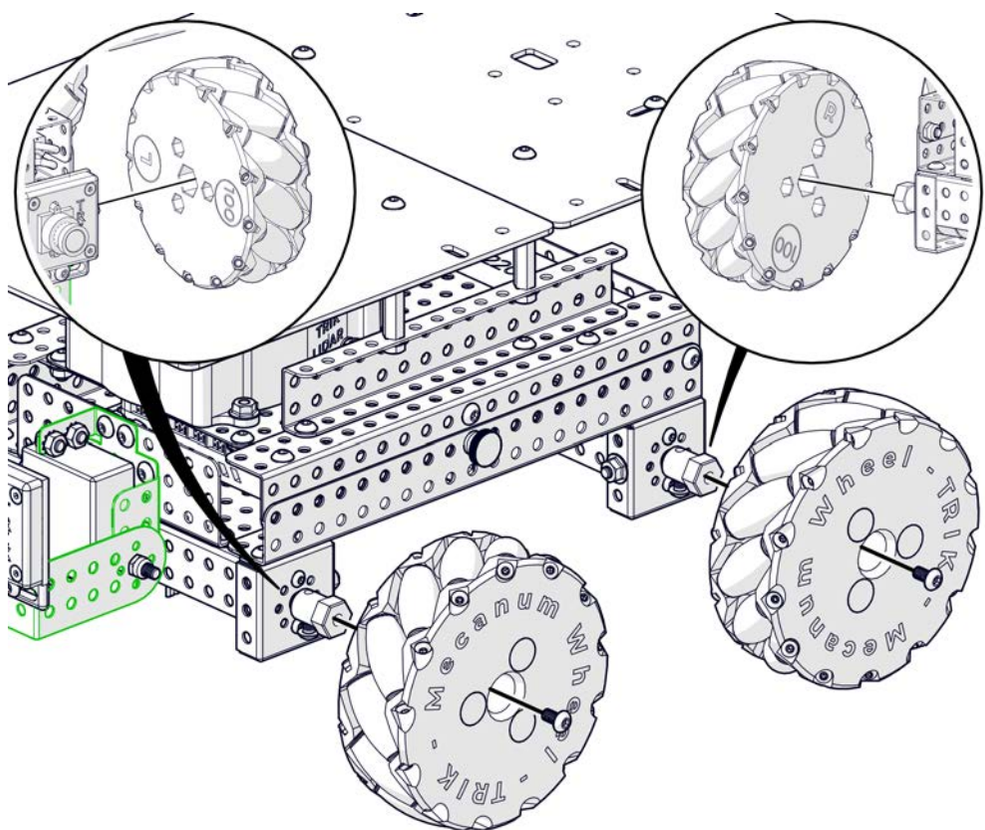


2x



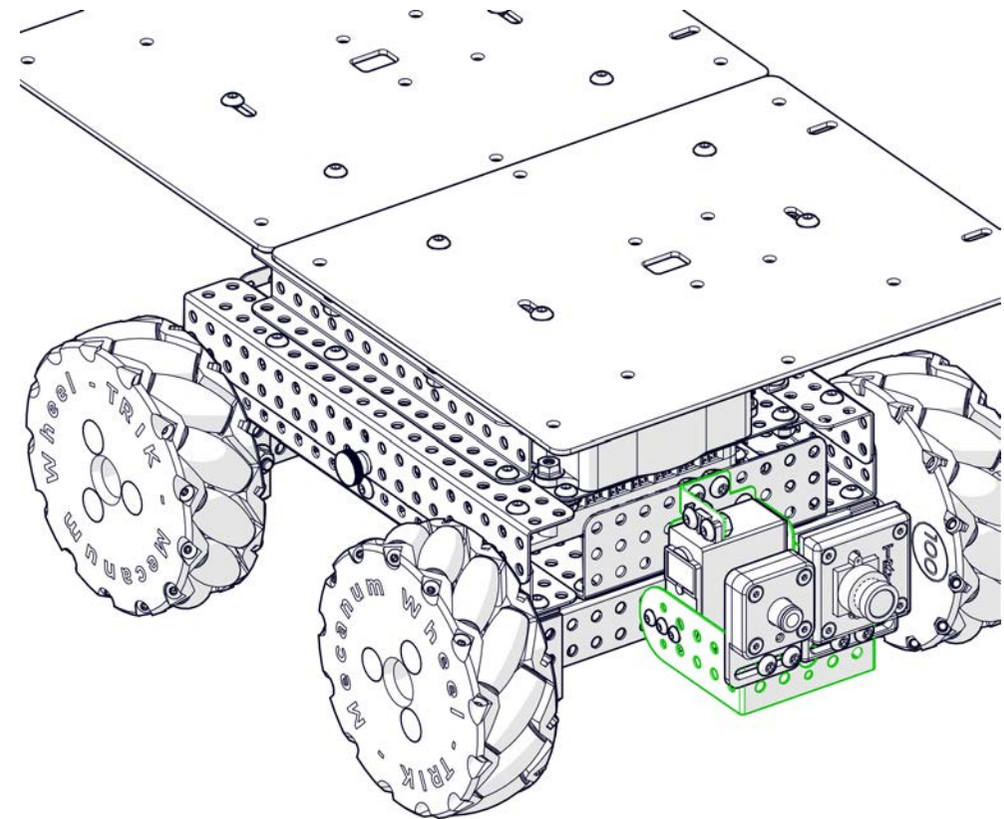
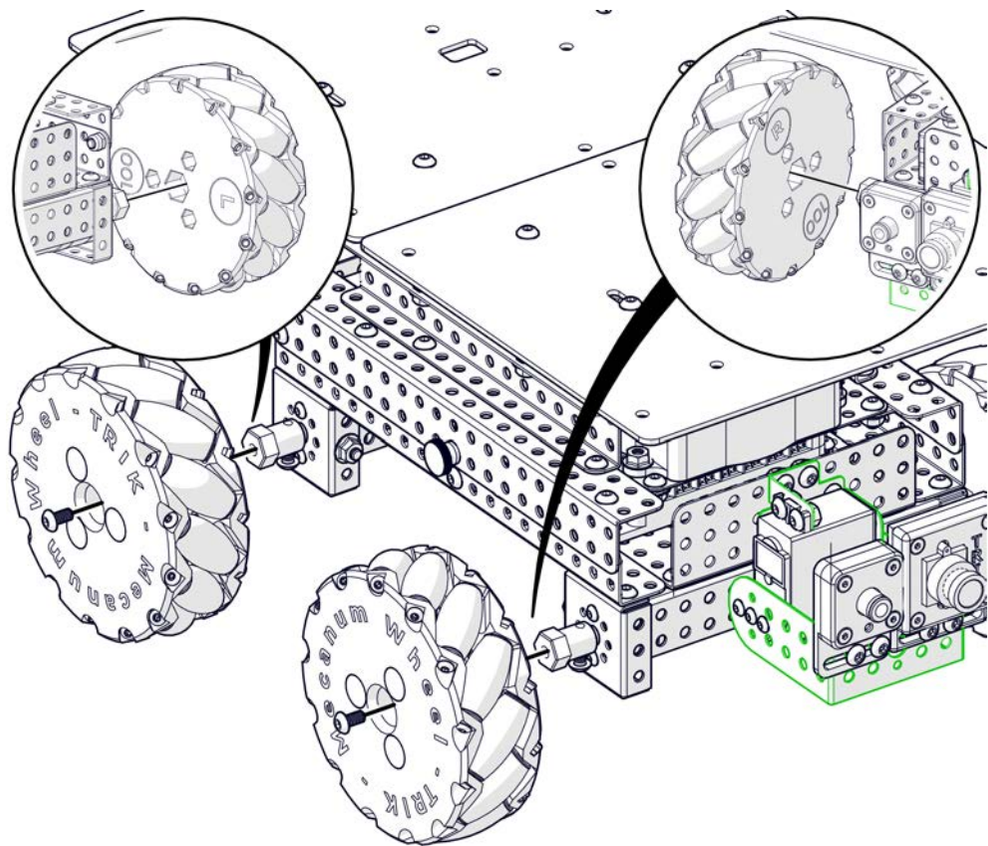
26

		
1x	1x	2x



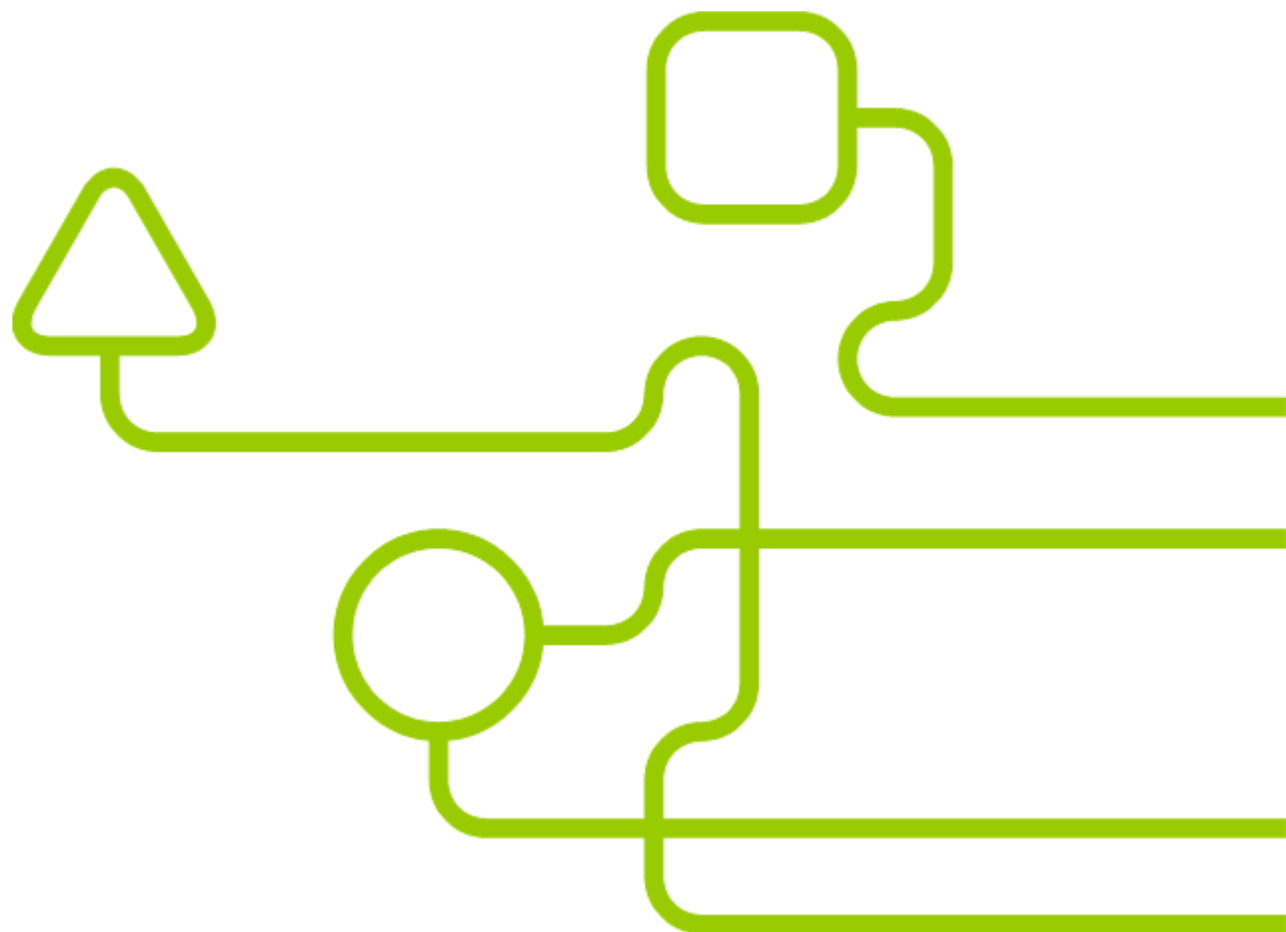
27

		
1x	1x	2x



НАУЧИМ ИЗОБРЕТАТЬ  
БУДУЩЕЕ

TRIK



[trikset.com](https://trikset.com)

[support@trikset.com](mailto:support@trikset.com)

