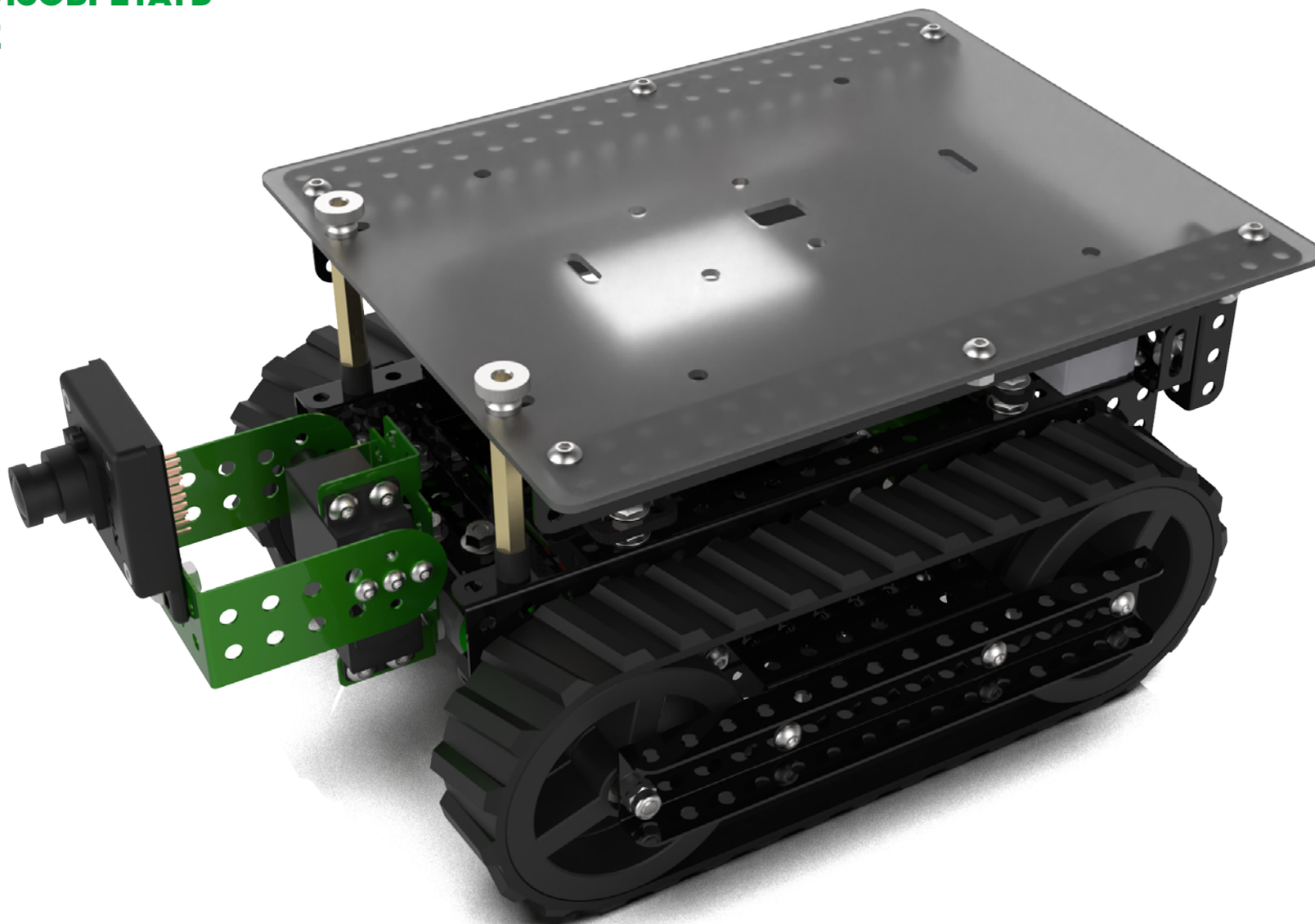


НАУЧИМ ИЗОБРЕТАТЬ
БУДУЩЕЕ

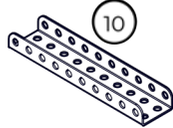
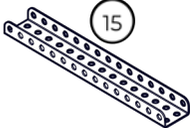
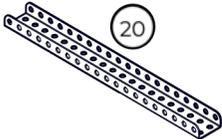
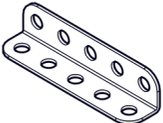
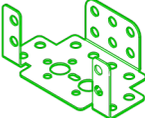
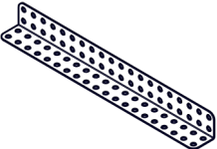
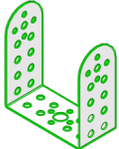
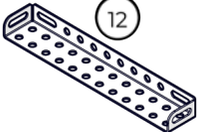
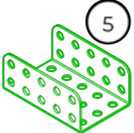
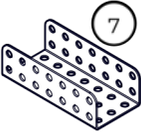
TRIK

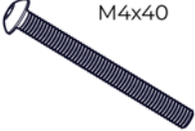
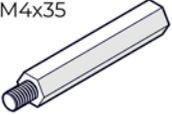
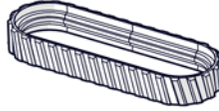


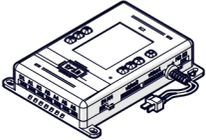
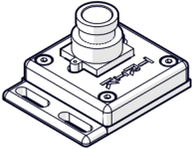
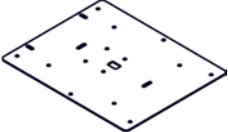
Гусеничная платформа ТРИК

Инструкция по сборке

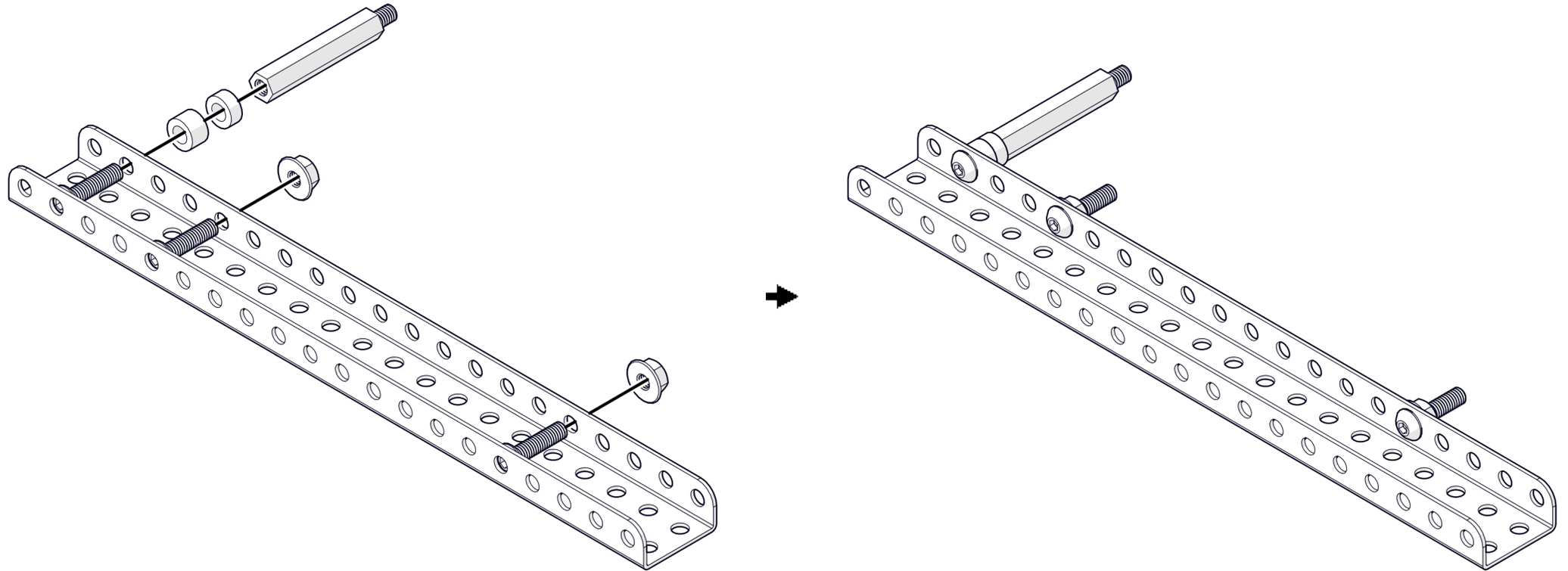
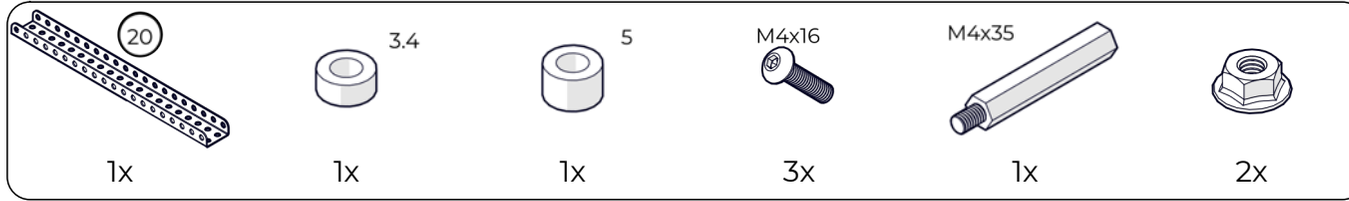
Перечень деталей

Название детали	Изображение	Количество (шт.)	Название детали	Изображение	Количество (шт.)
Адаптер силового мотора 25D (1_3_1)x(1_3_1)		2	Балка (1_2_1)x10		3
Пластина 1x5		4	Балка (1_2_1)x15		4
Пластина 1x10		2	Балка (1_2_1)x20		2
Угол (1_1)x5		2	Переходник для сервопривода Servo Bracket		1
Угол (2_2)x20		2	Переходник для сервопривода Servo Pivot		1
Балка (1_2)x(1_12_1)		1	Винт M3x6		7
Балка (2_3_2)x5		2	Винт M4x8		70
Балка (2_3_2)x7		2	Винт M4x16		11

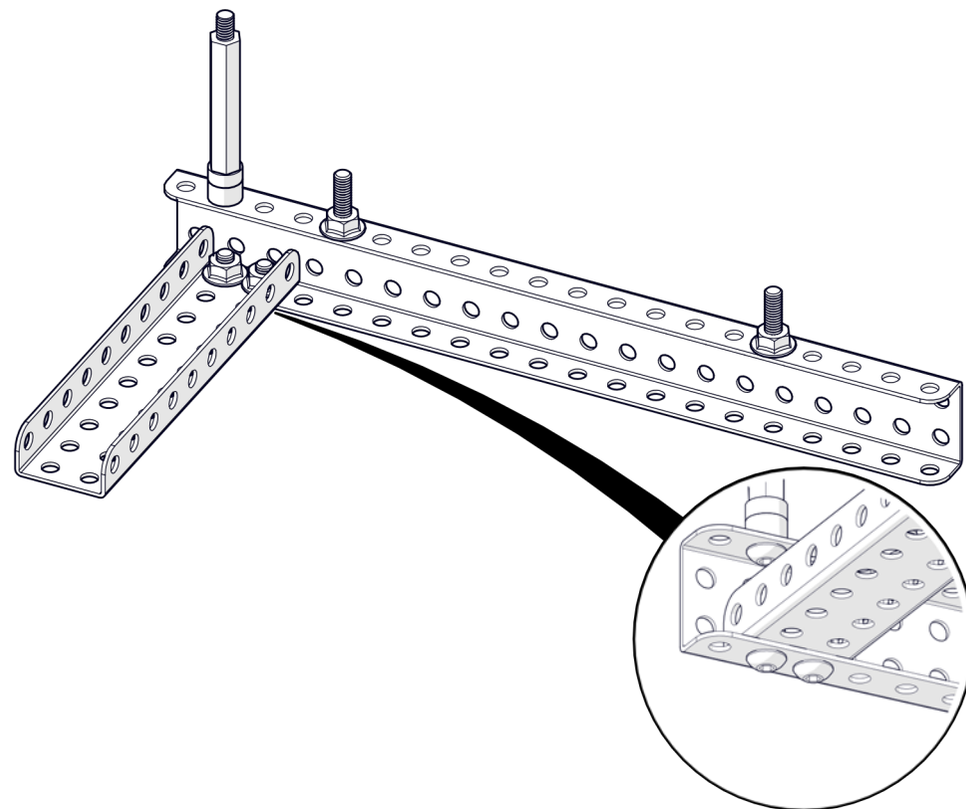
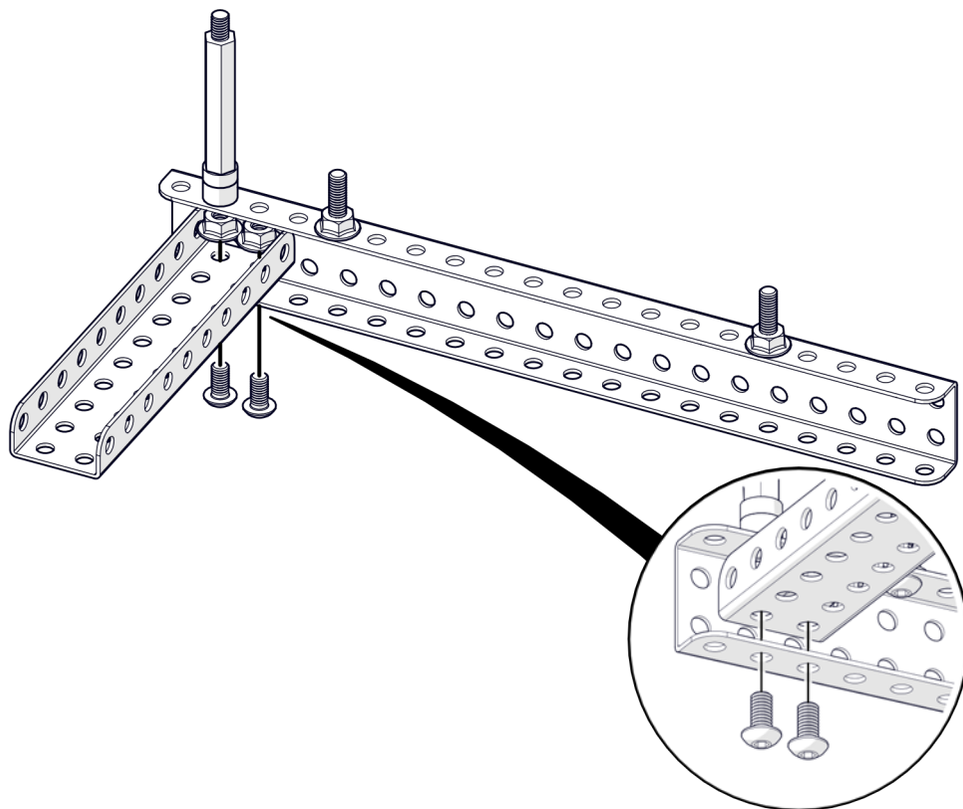
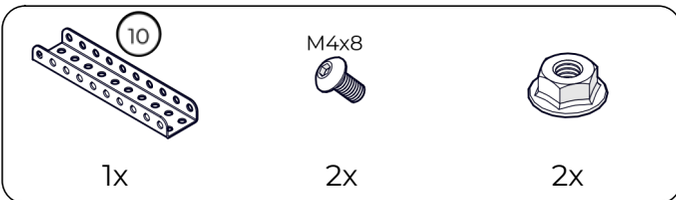
Название детали	Изображение	Количество (шт.)	Название детали	Изображение	Количество (шт.)
Винт М4х40	 M4x40	2	Кольцо 3.4 мм	 3.4	2
Стойка латунная М4х35	 M4x35	2	Кольцо 5 мм	 5	7
Гайка М4 фланцевая		74	Втулка 18 мм		2
Гайка М4 стопорная		7	Подшипник F694ZZ		6
Гайка М4 самоконтрящаяся		4	Ролик ведущий для гусеницы ZMX8		2
Гайка М4 DIN 466		2	Ролик ведомый для гусеницы ZMX8		2
Шайба нейлоновая		8	Резиновая гусеница ZMX8		2
Кольцо 2 мм	 2	4	Мотор силовой 100 об/мин		2

Название детали	Изображение	Количество (шт.)
Сервопривод		1
Фланцевая муфта для сервопривода		1
Контроллер TRIK		1
Аккумулятор 2200 мАч		1
Видеомодуль		1
Посадочная площадка		1

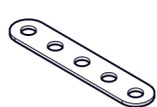
1



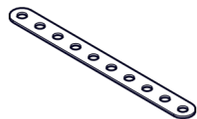
2



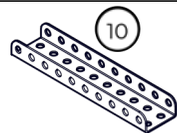
3



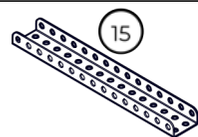
1x



1x



1x



1x

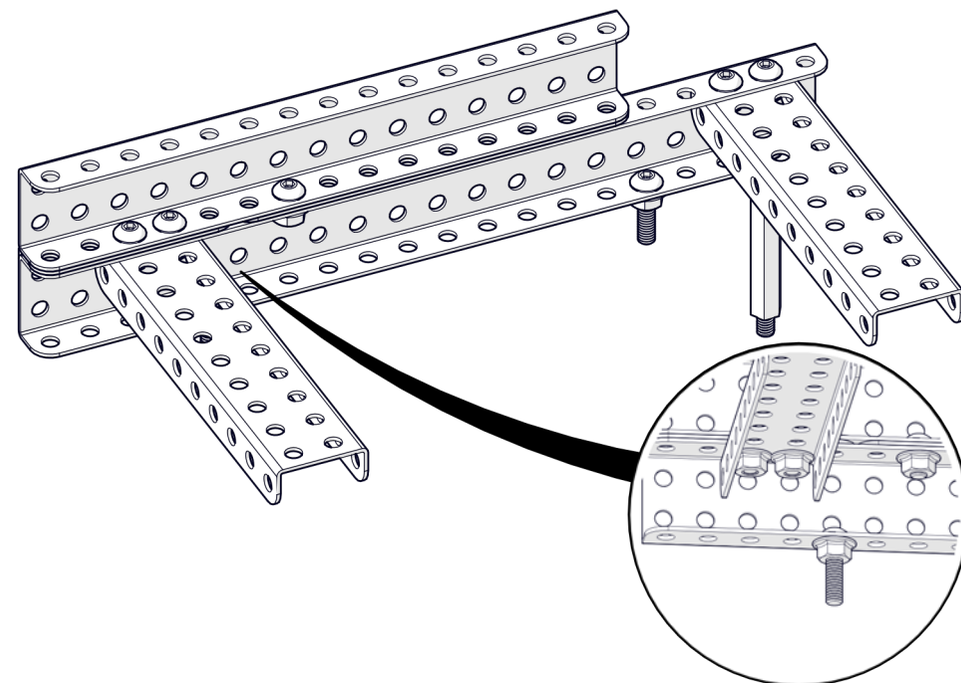
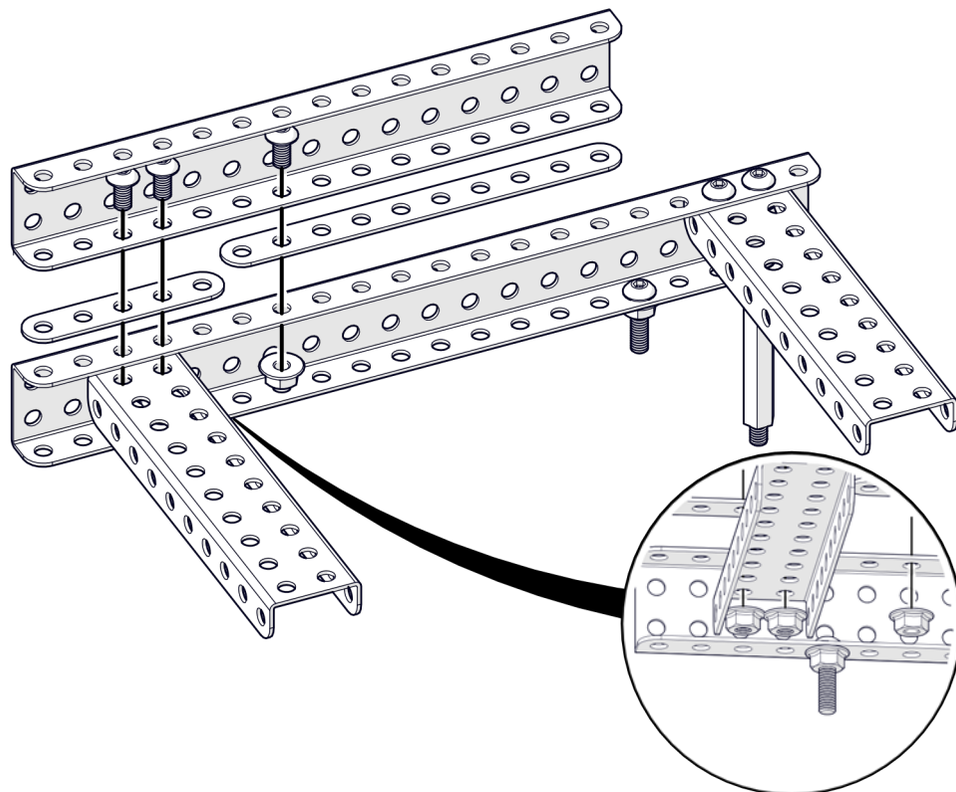
M4x8



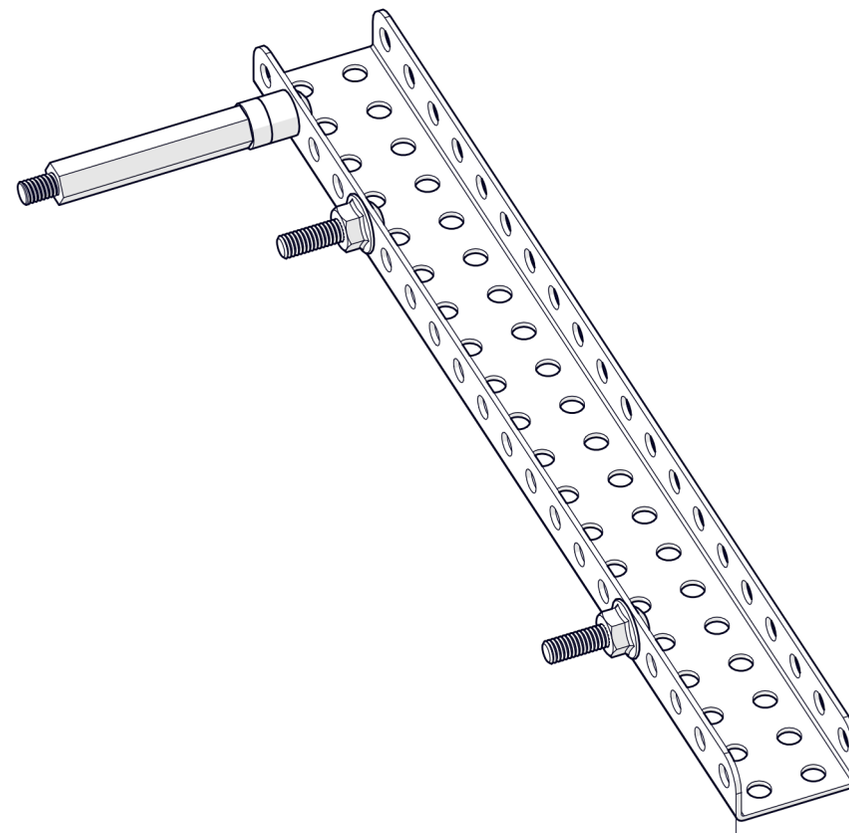
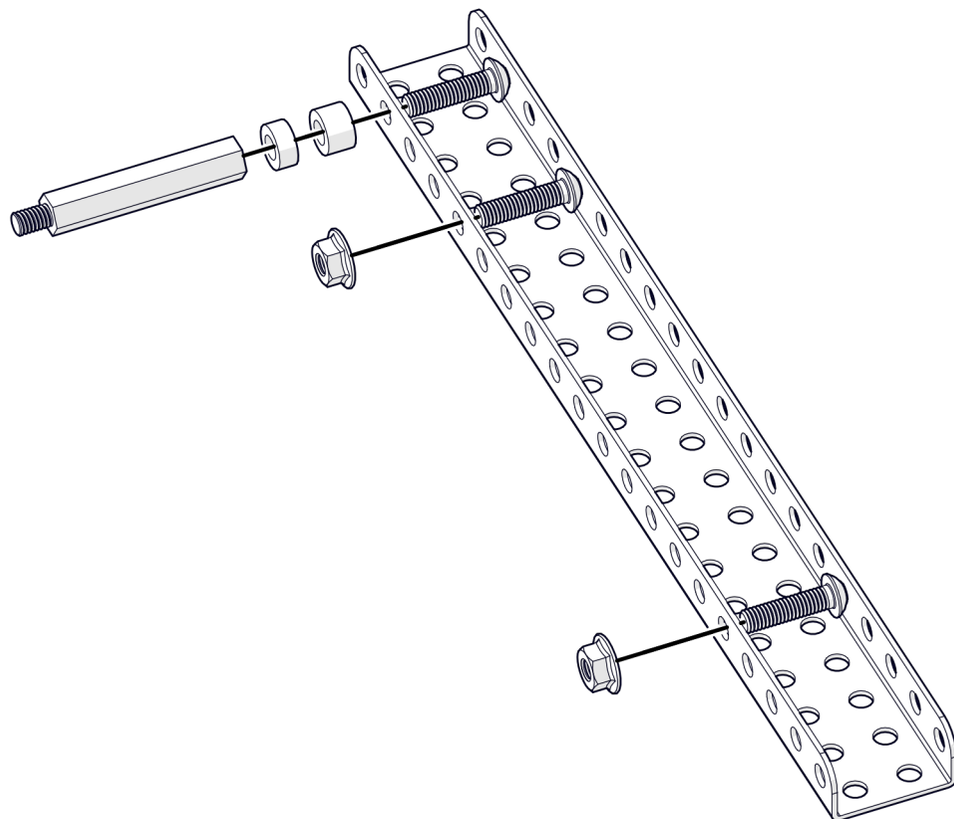
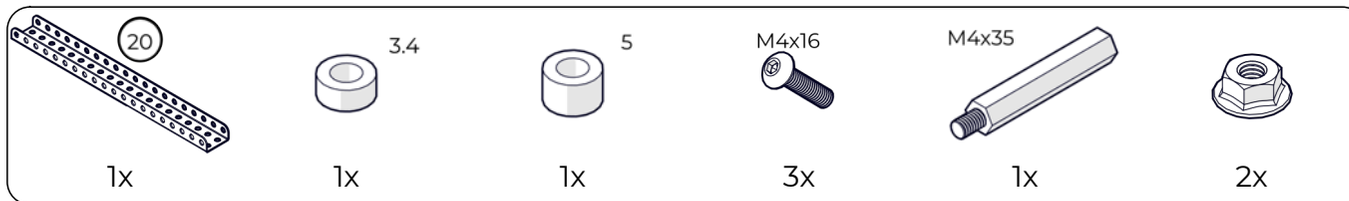
3x



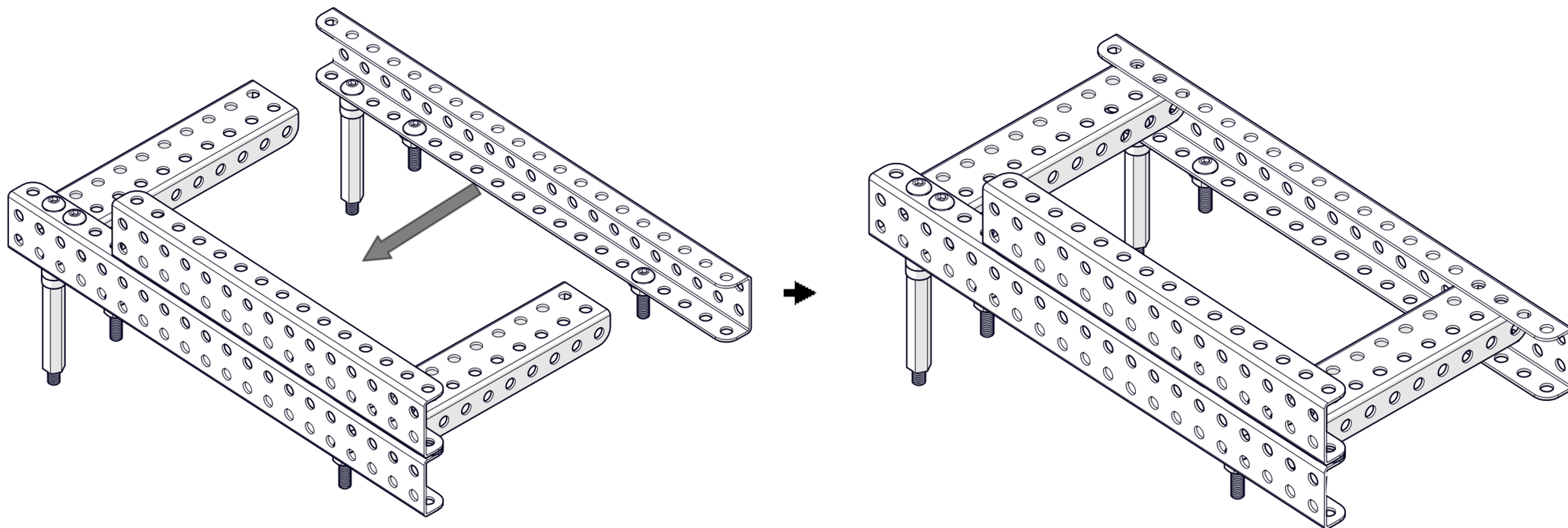
3x



4



5



6

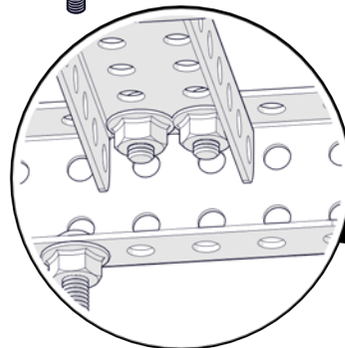
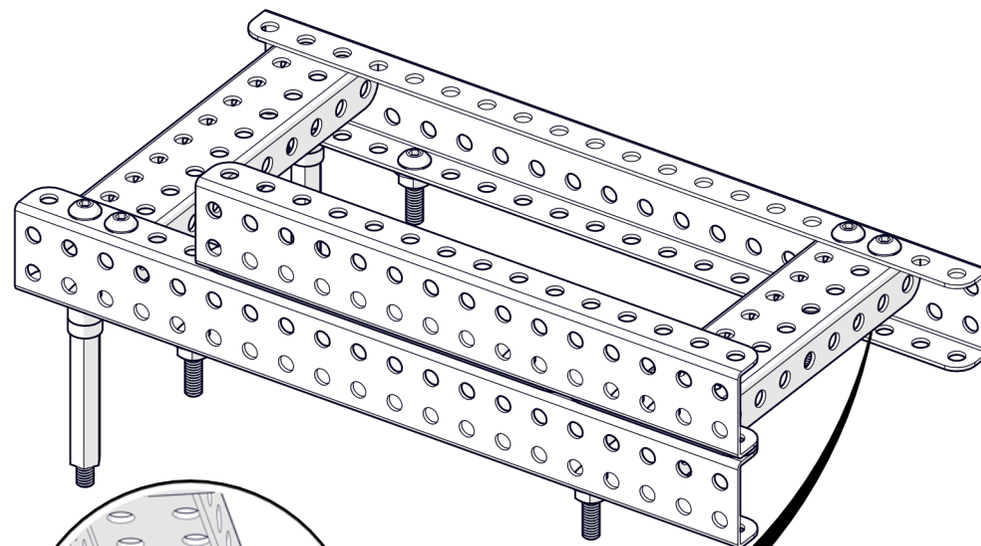
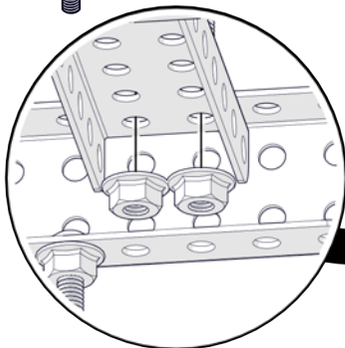
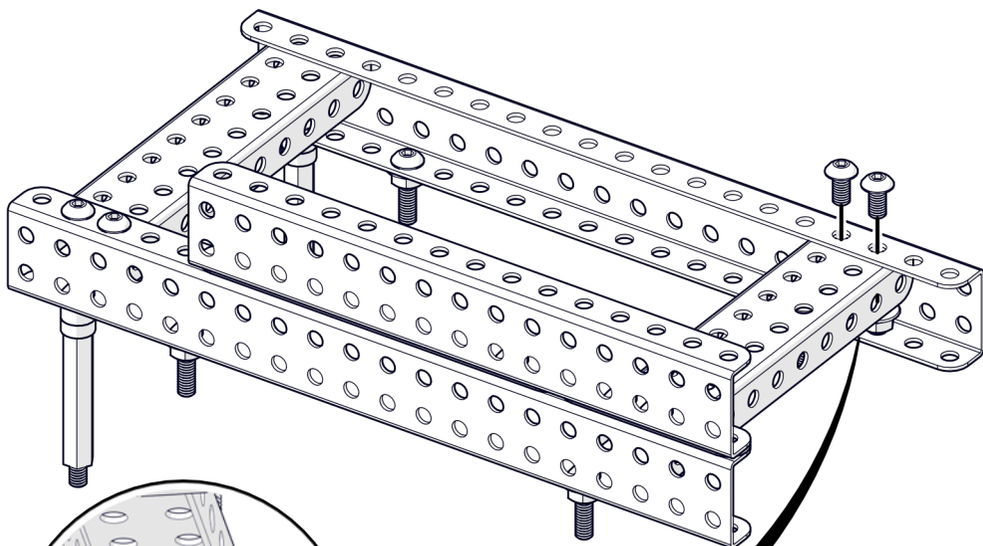
M4x8



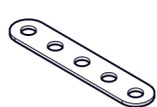
2x



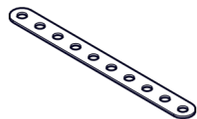
2x



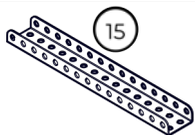
7



1x



1x



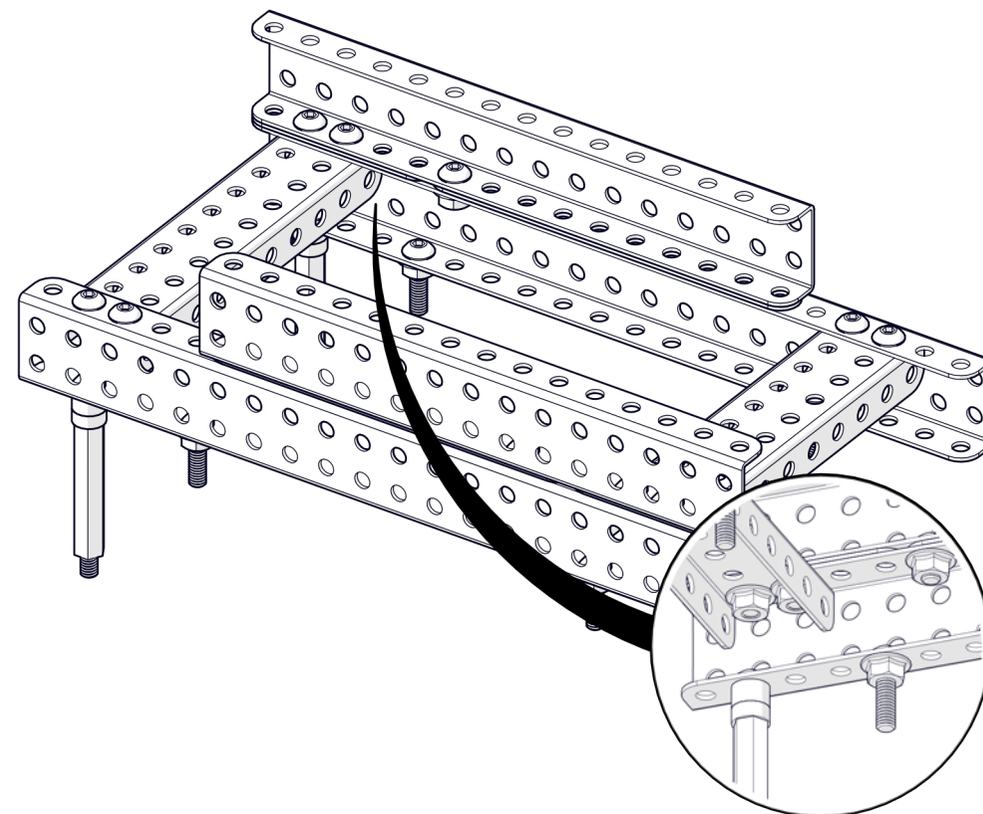
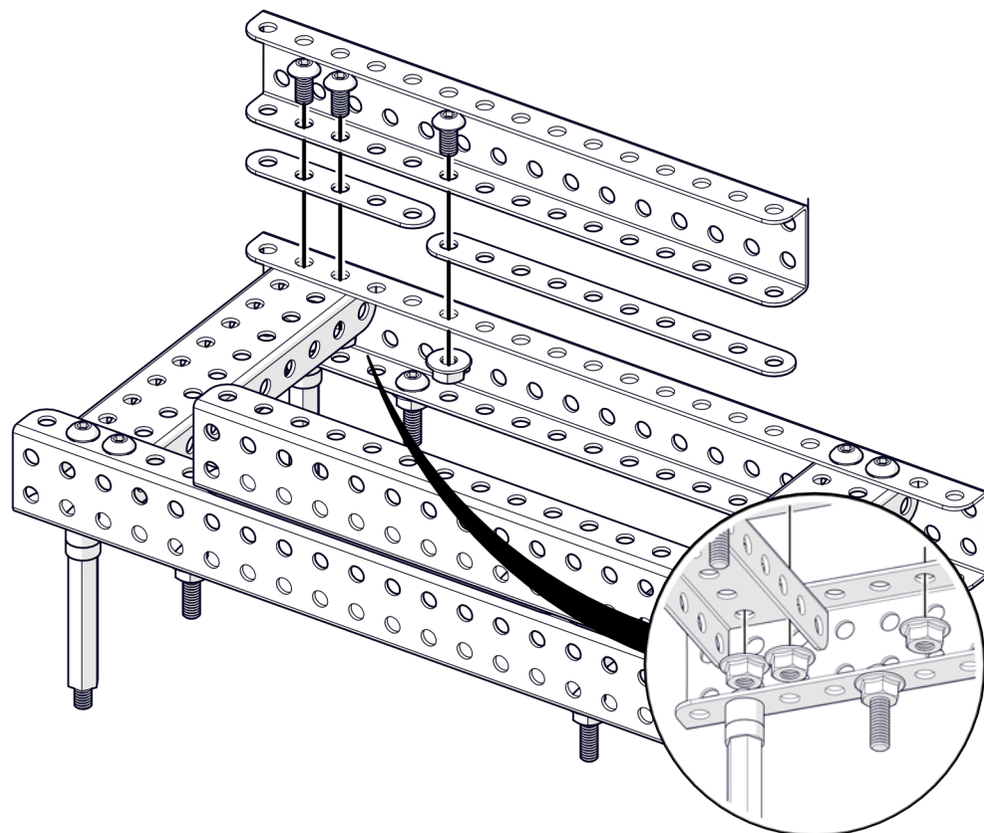
1x



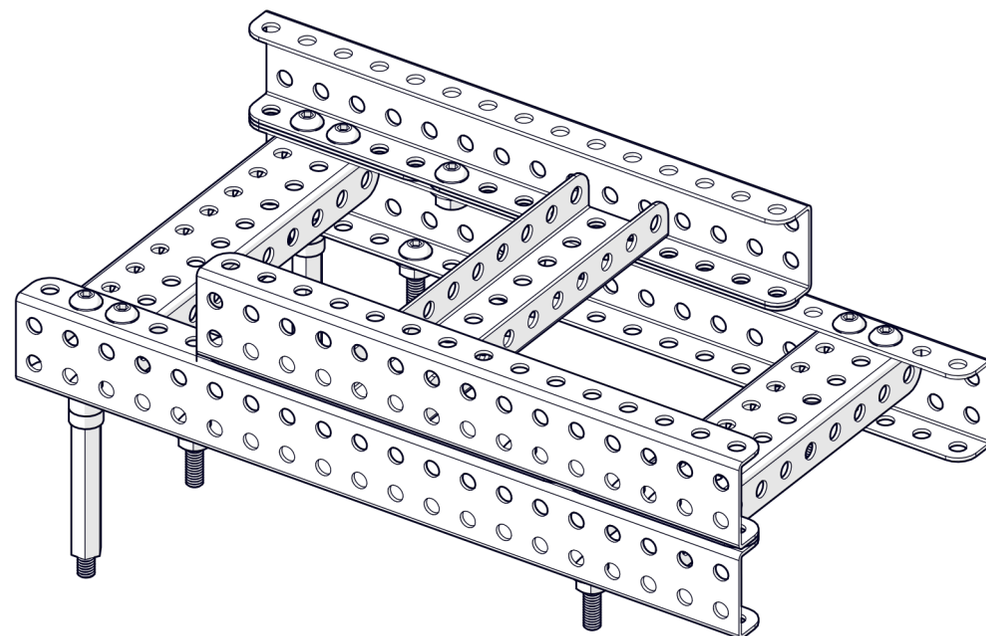
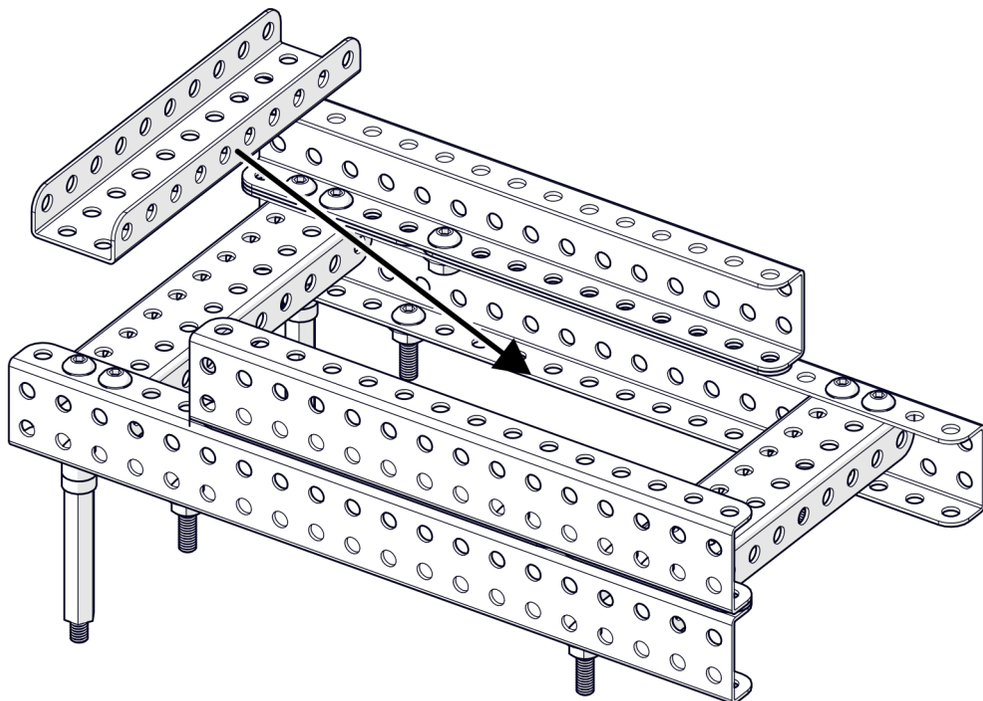
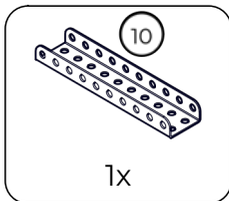
3x



3x



8



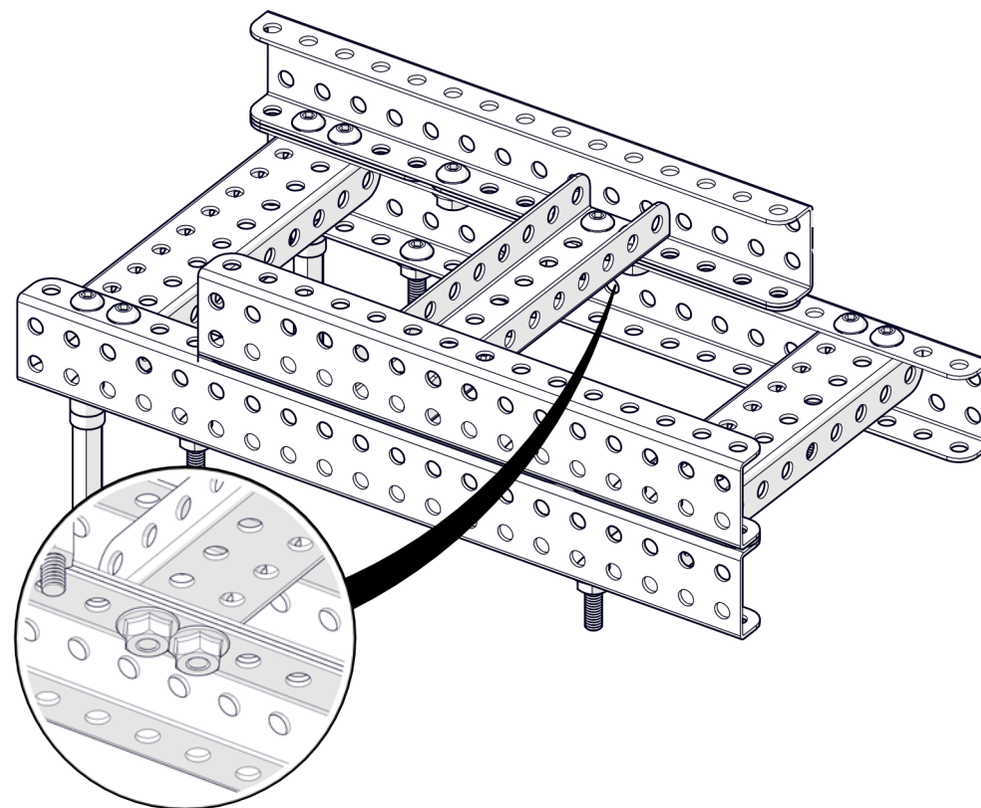
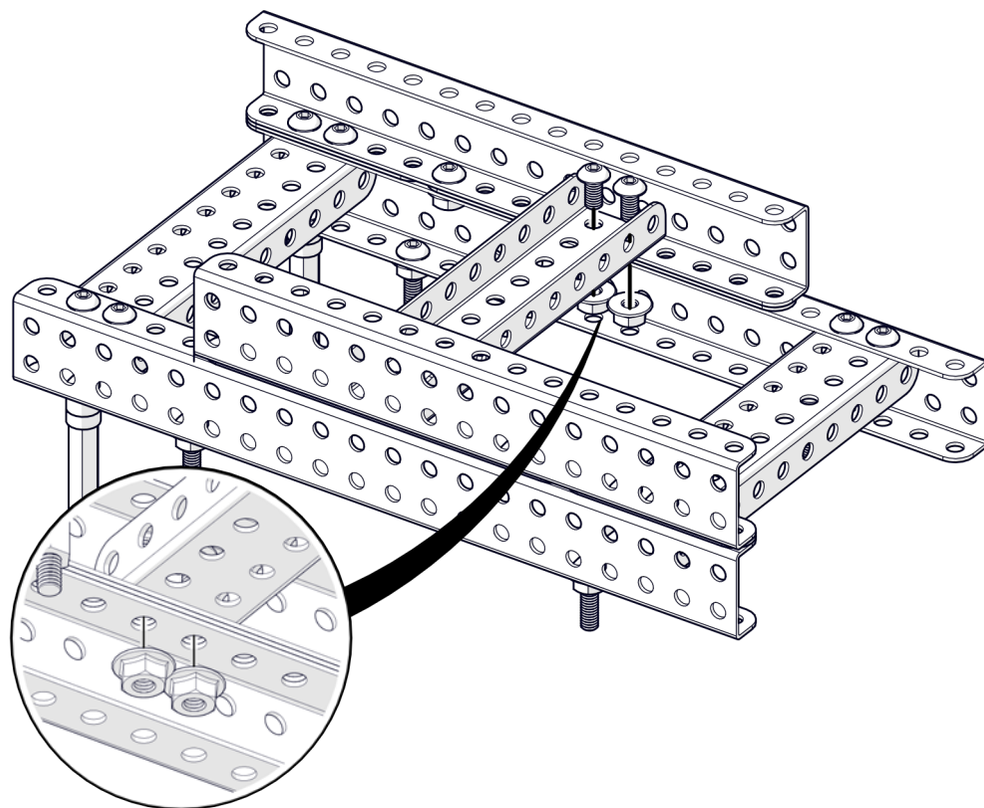
9

M4x8



2x

2x



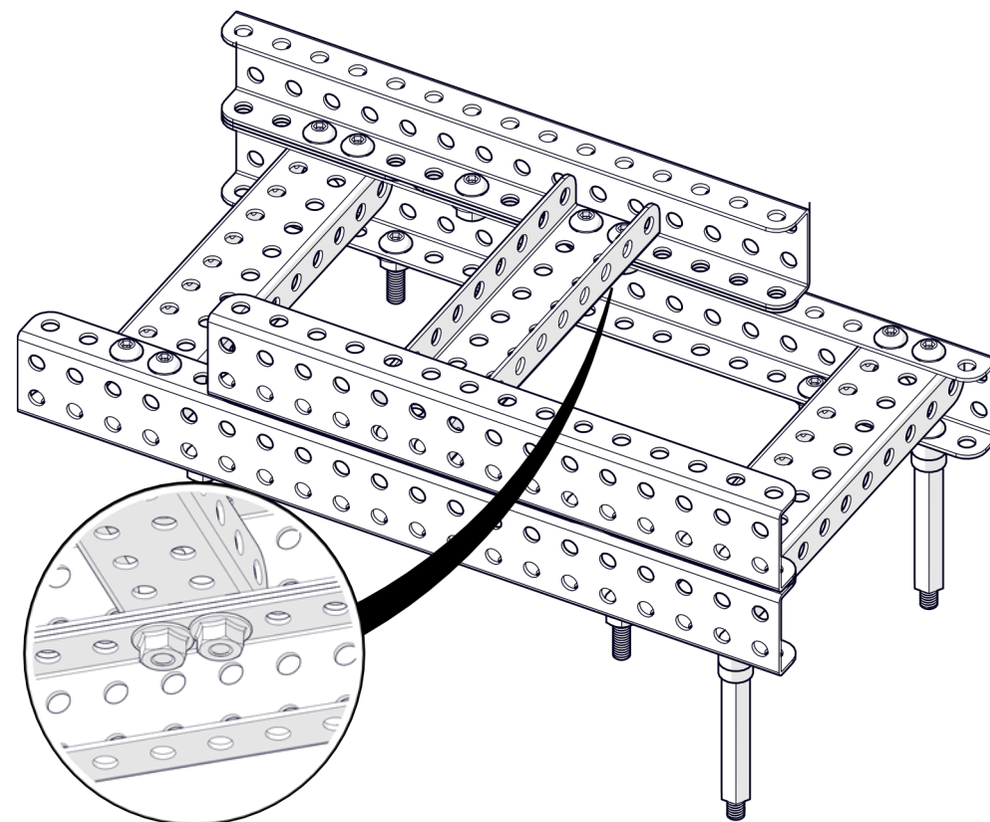
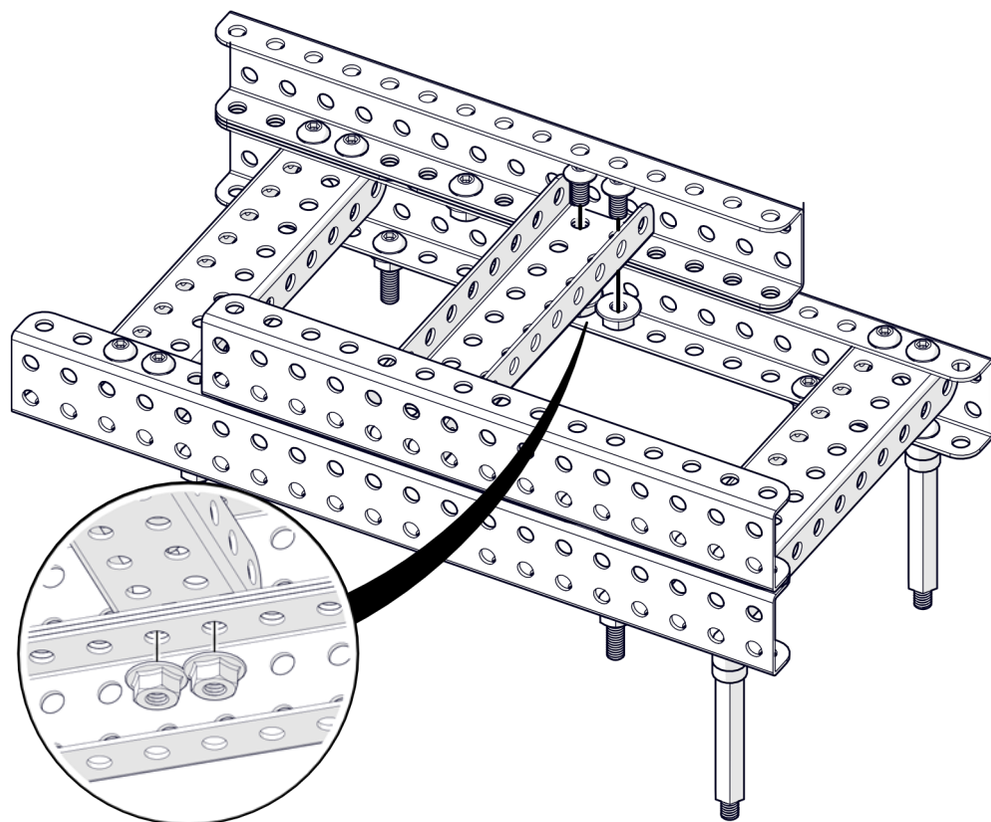
10

M4x8

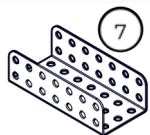


2x

2x



11



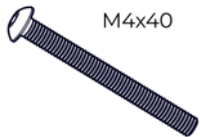
1x

M4x8



4x

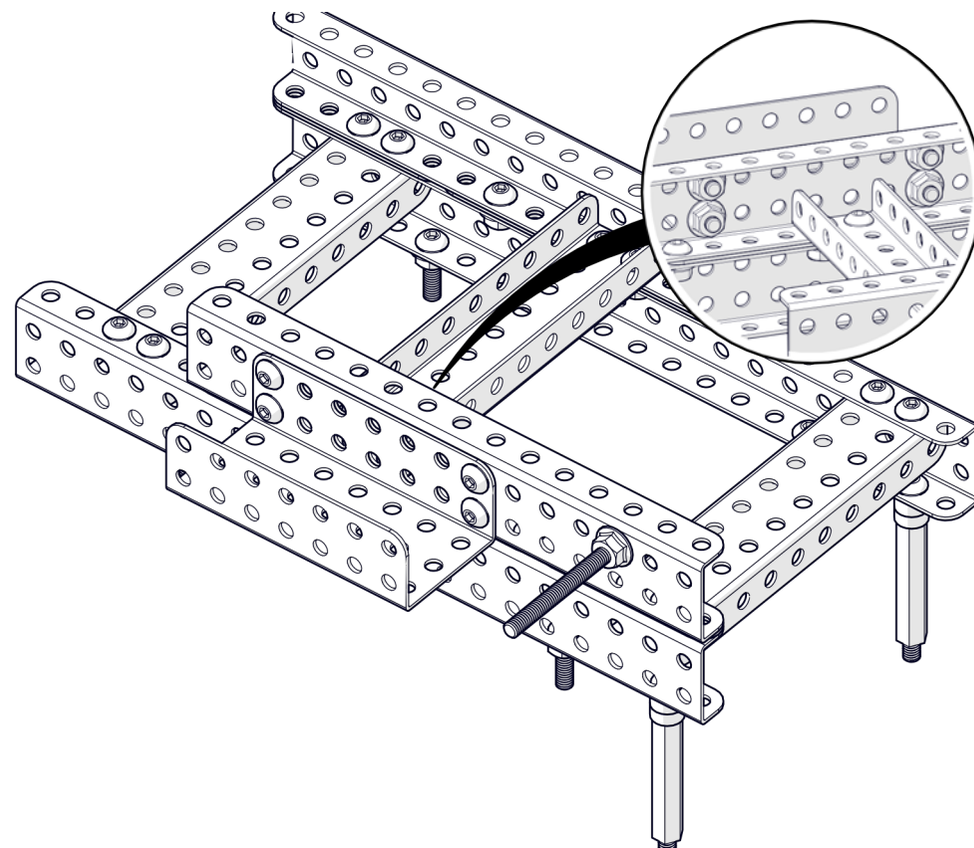
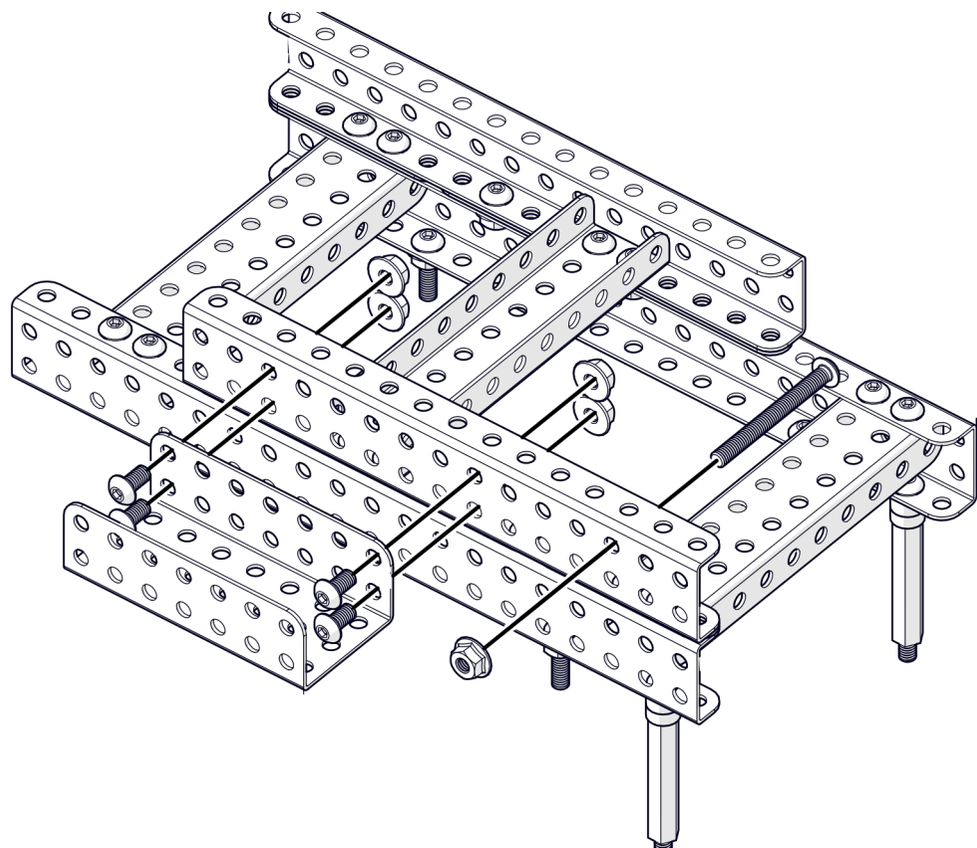
M4x40



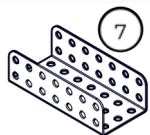
1x



5x



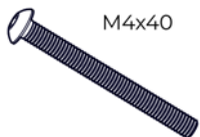
12



1x



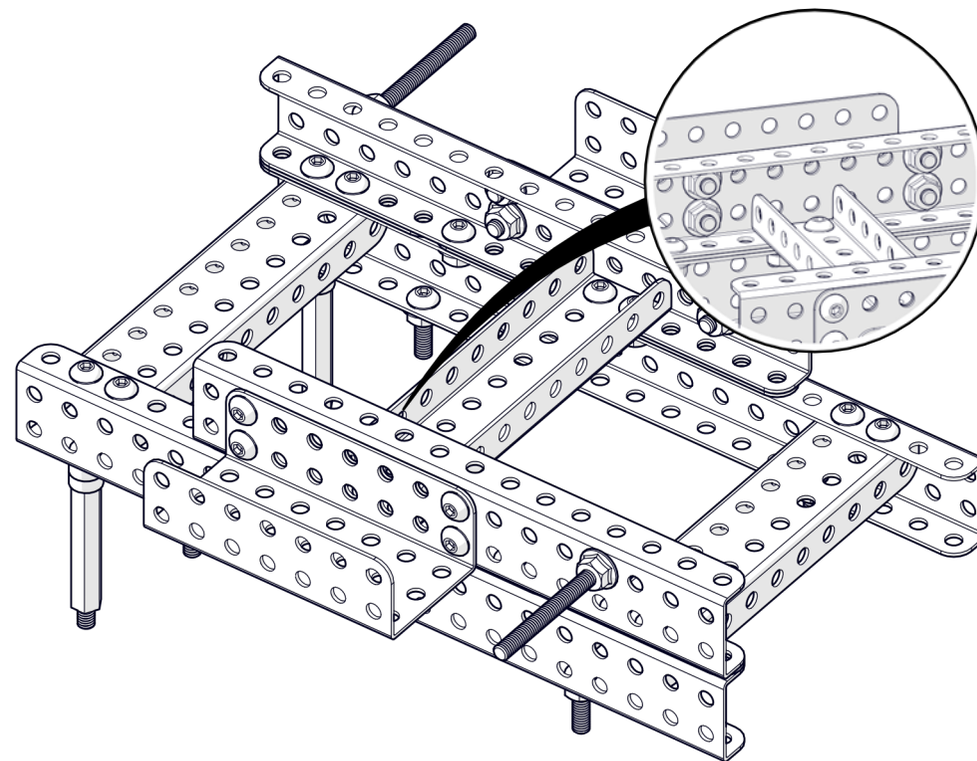
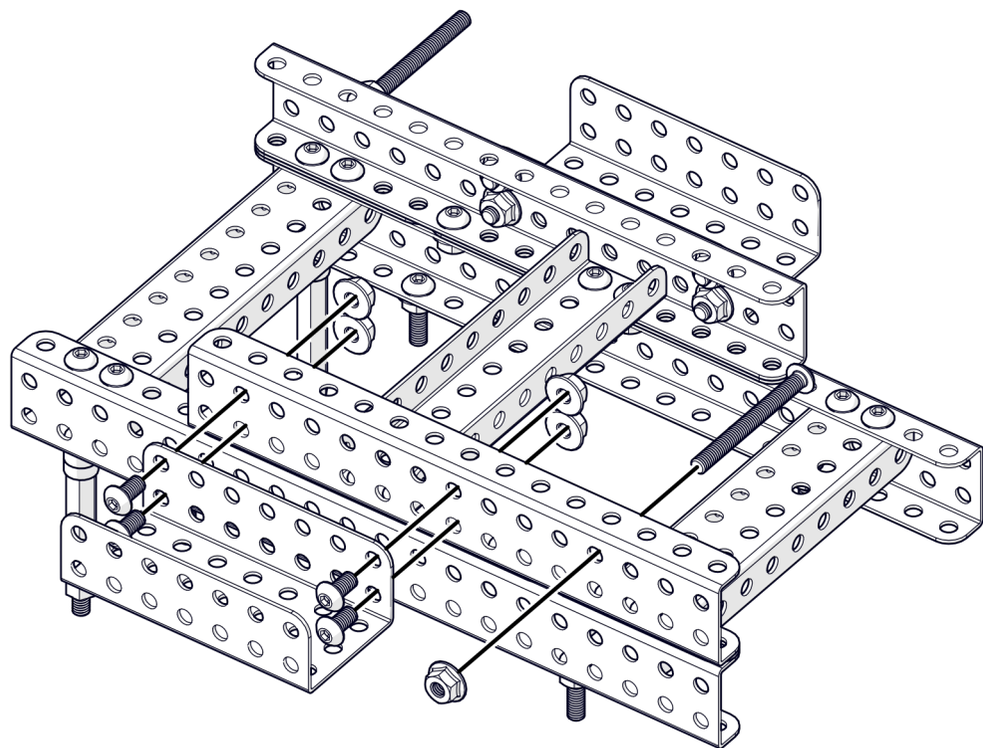
4x



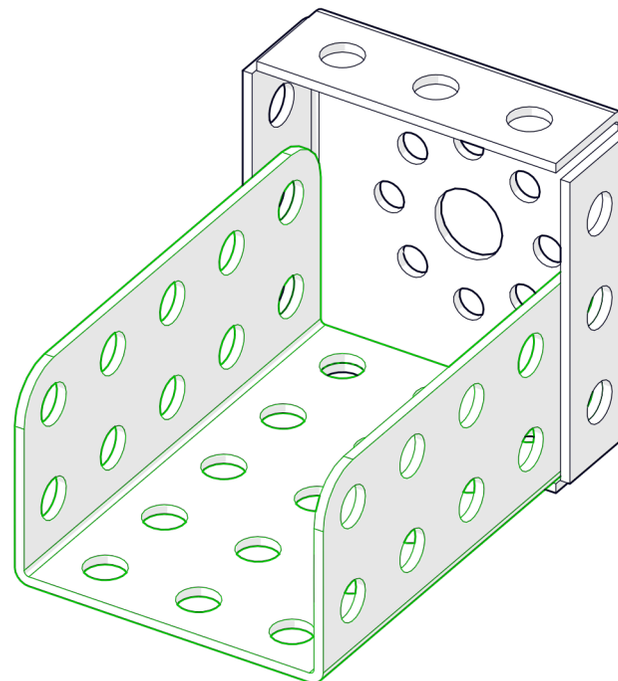
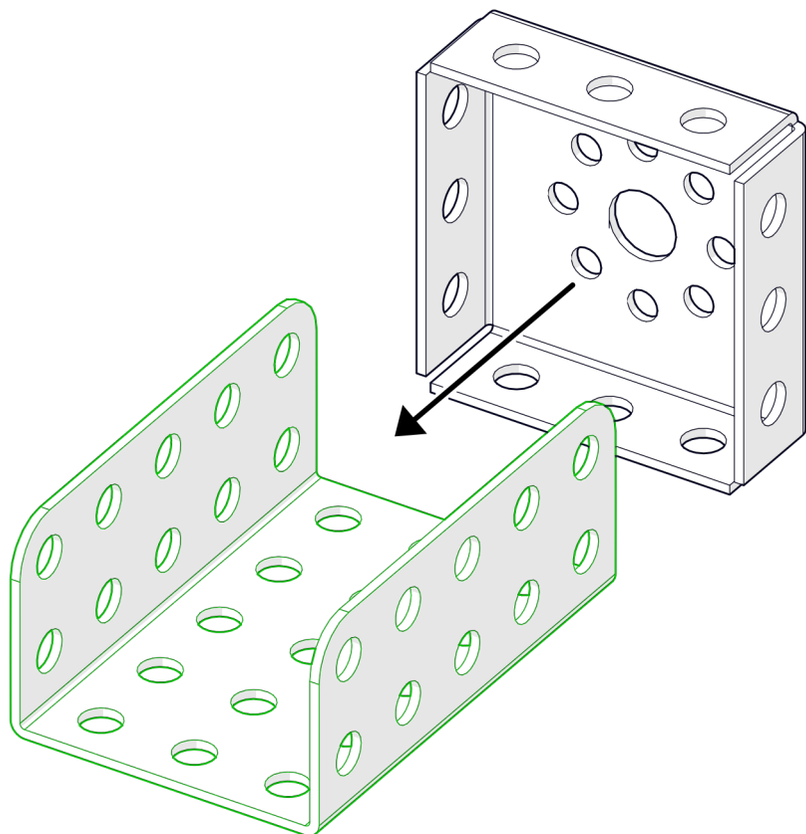
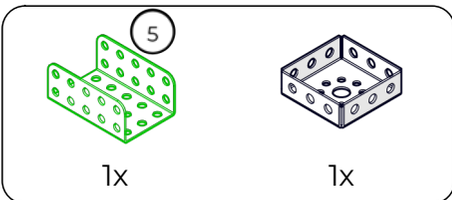
1x



5x



13



14

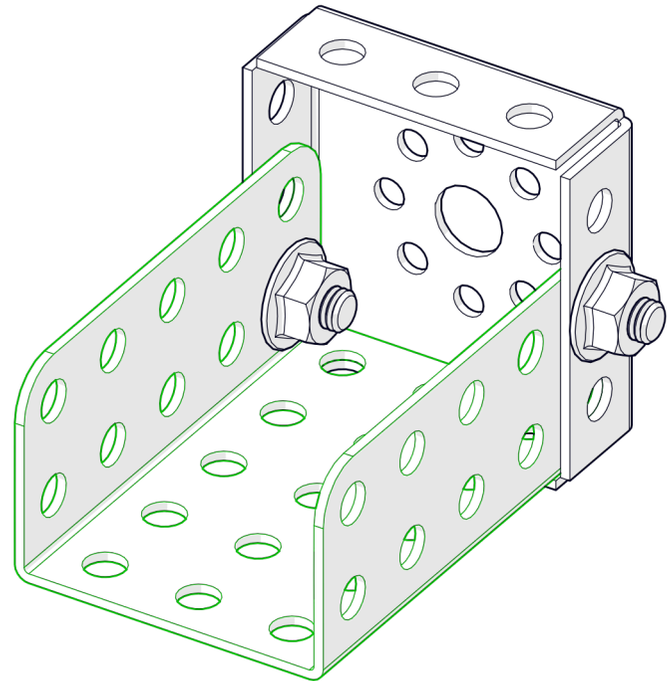
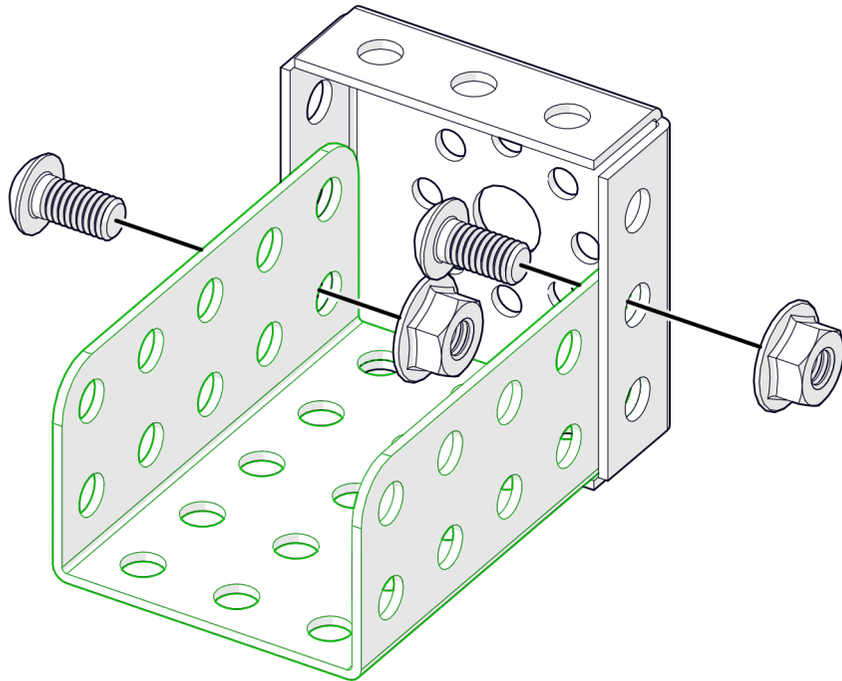
M4x8



2x



2x



15



2x



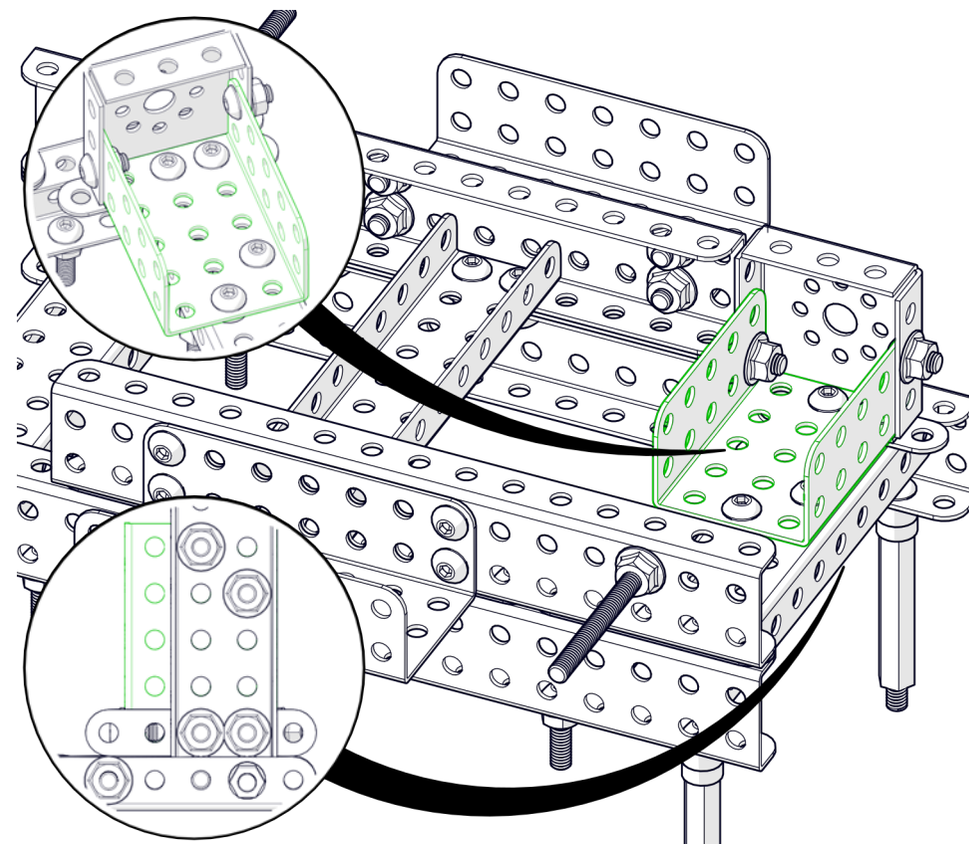
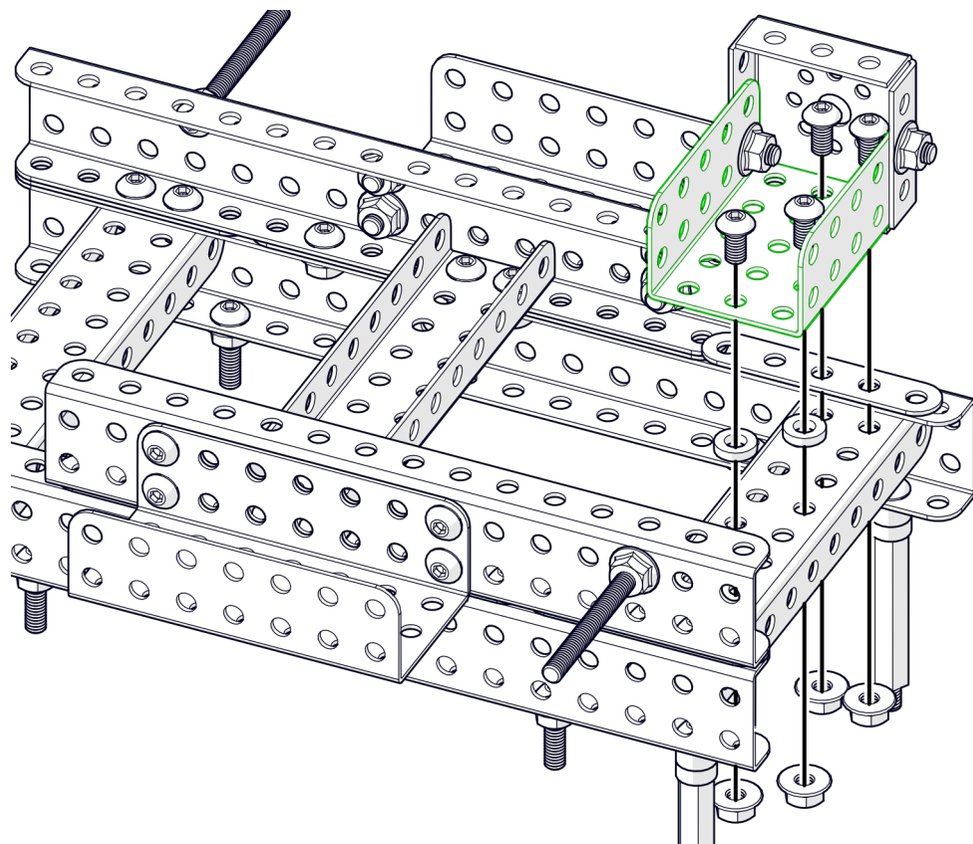
1x



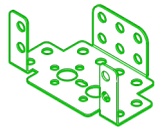
4x



4x



16



1x

M4x8



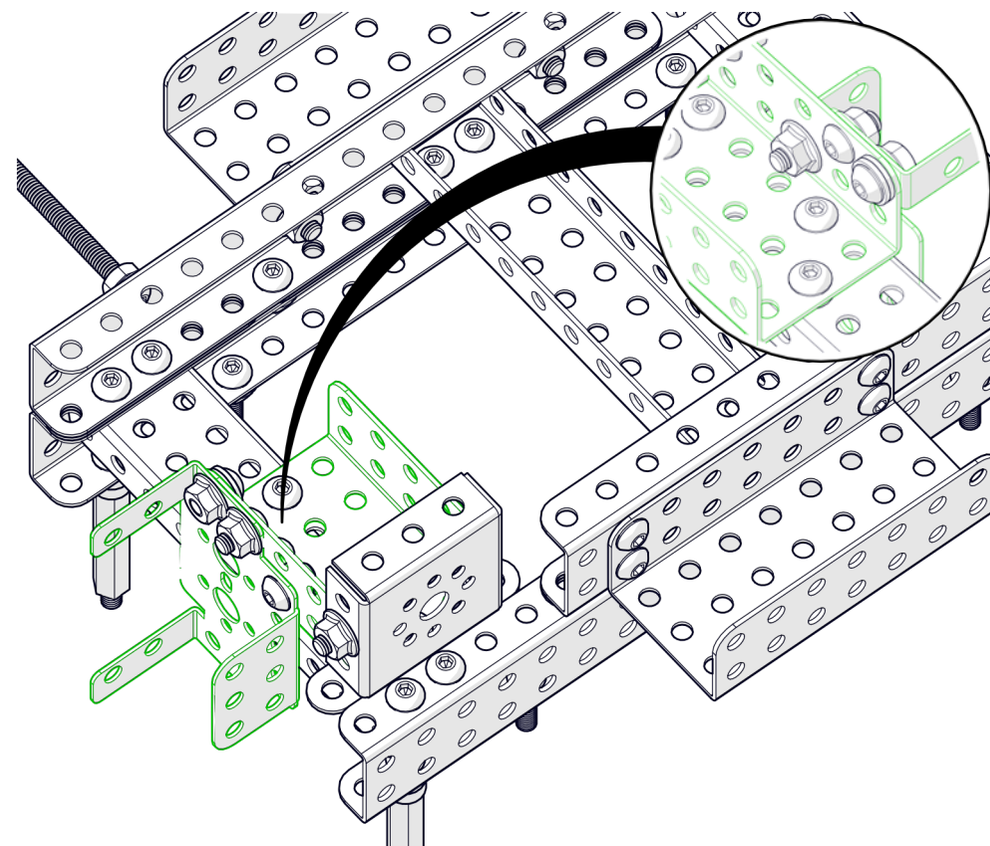
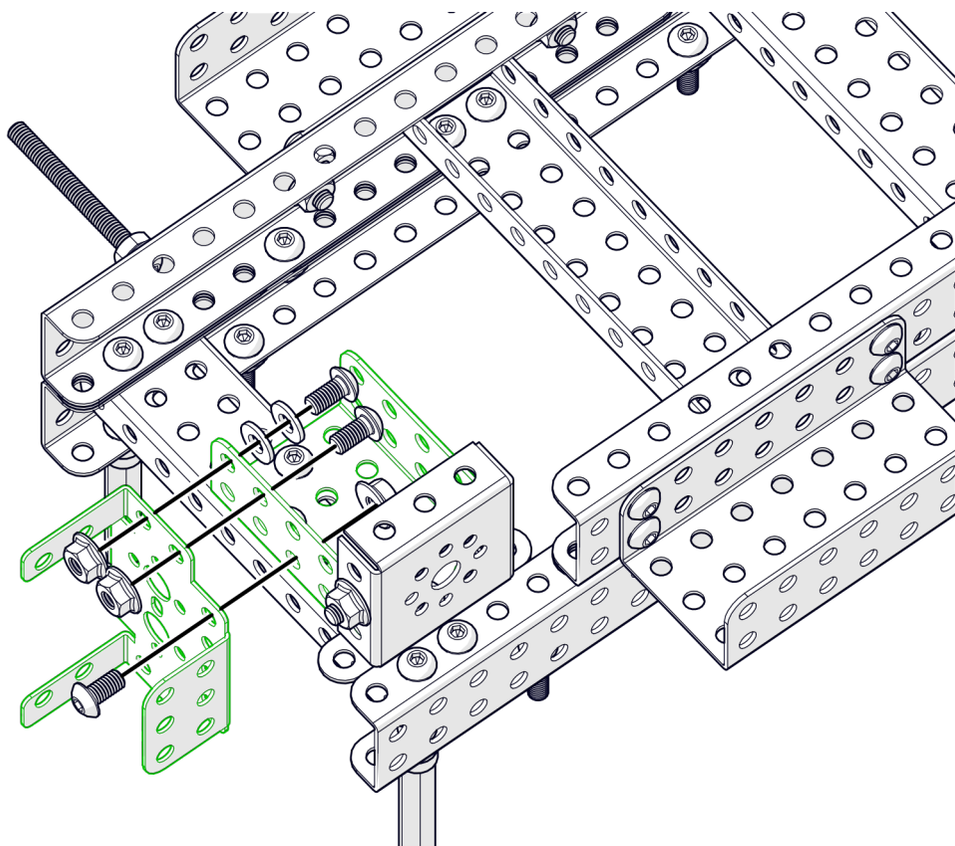
3x



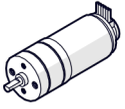
3x



2x



17

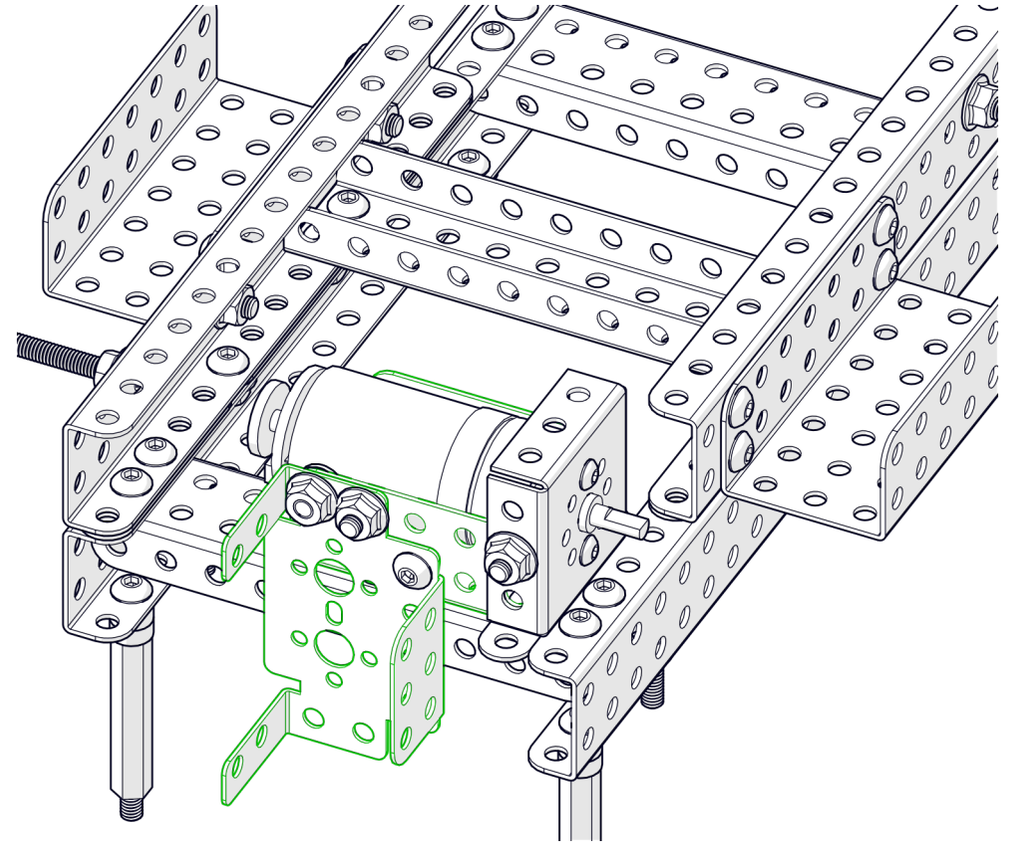
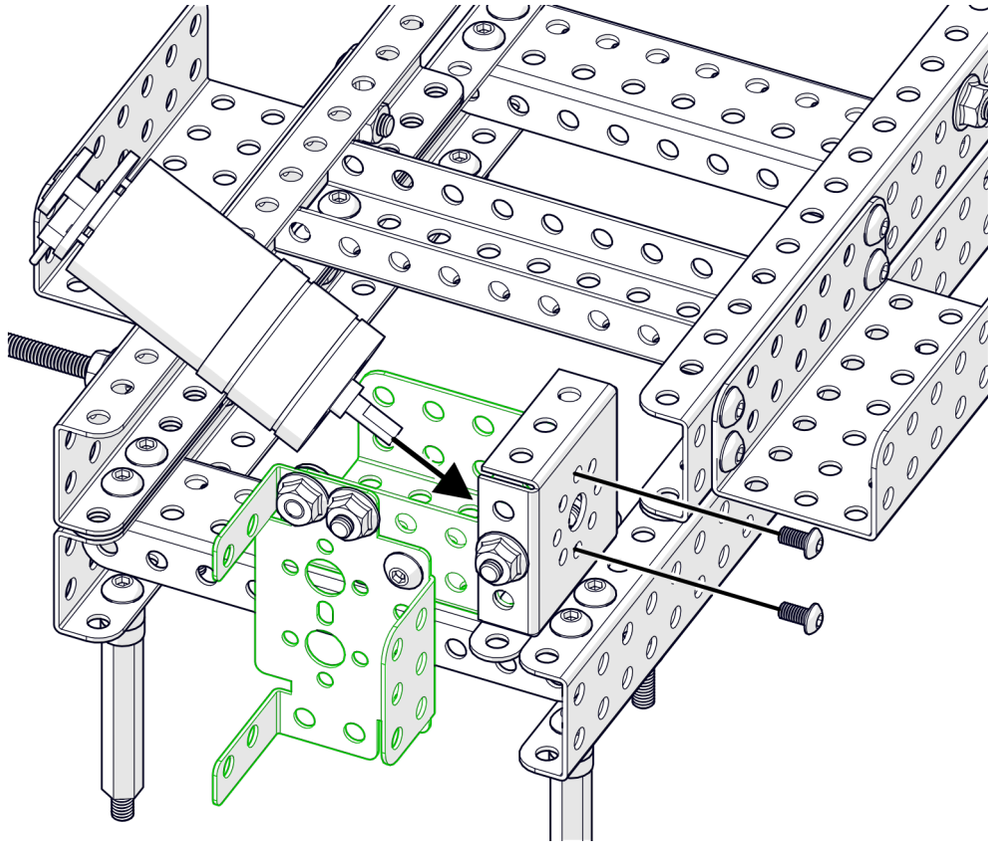


1x



M3x6

2x



18

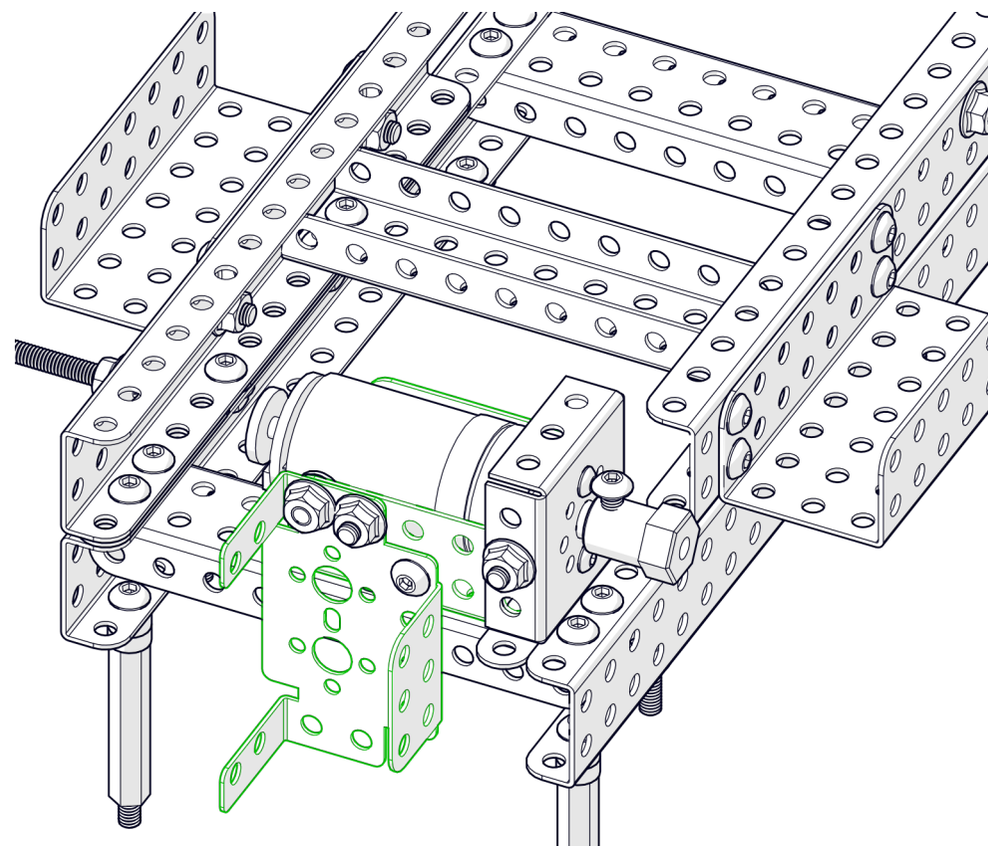
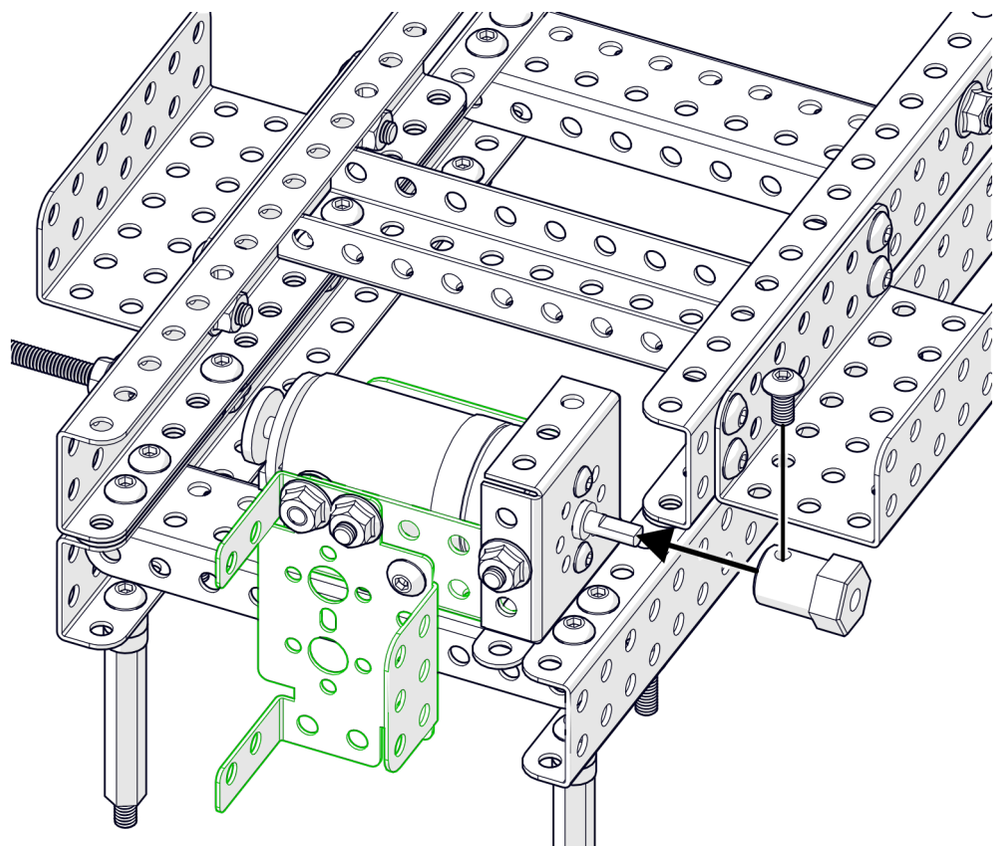


1x

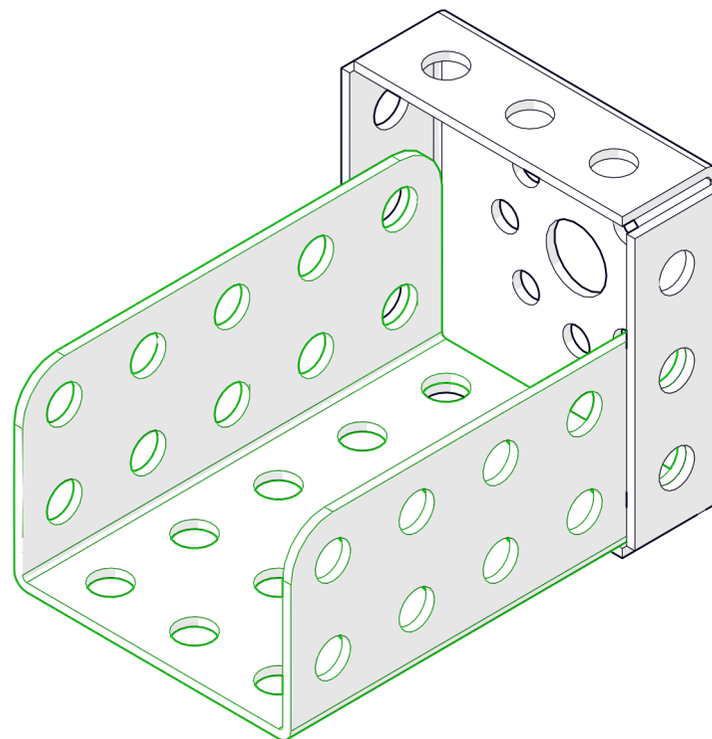
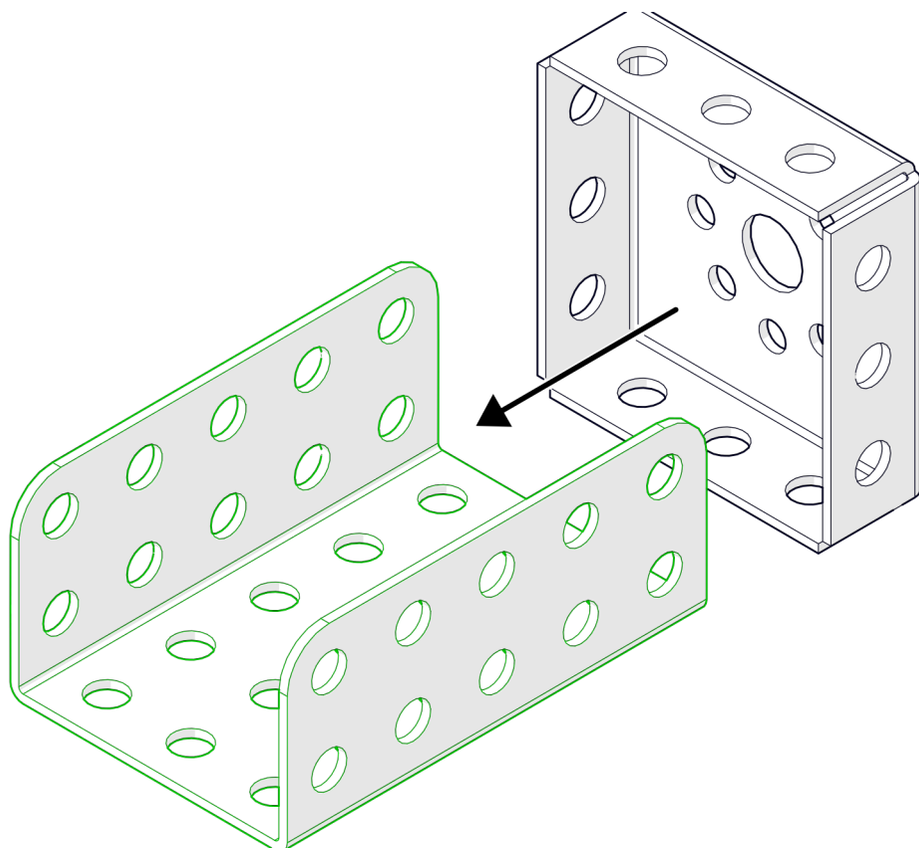
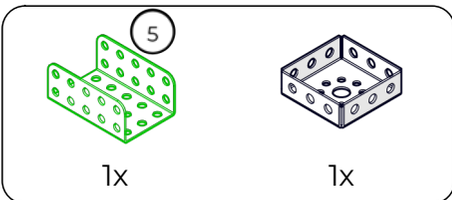


M4x8

1x

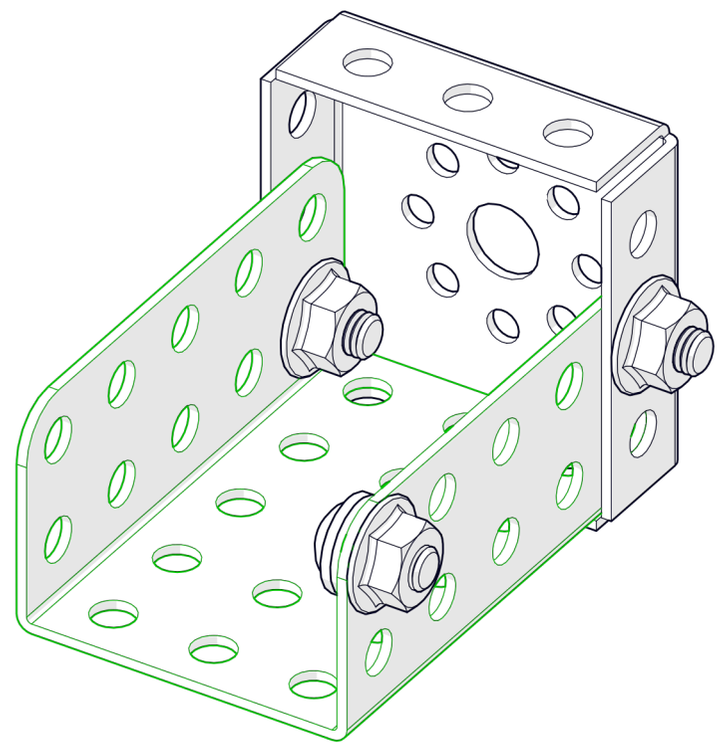
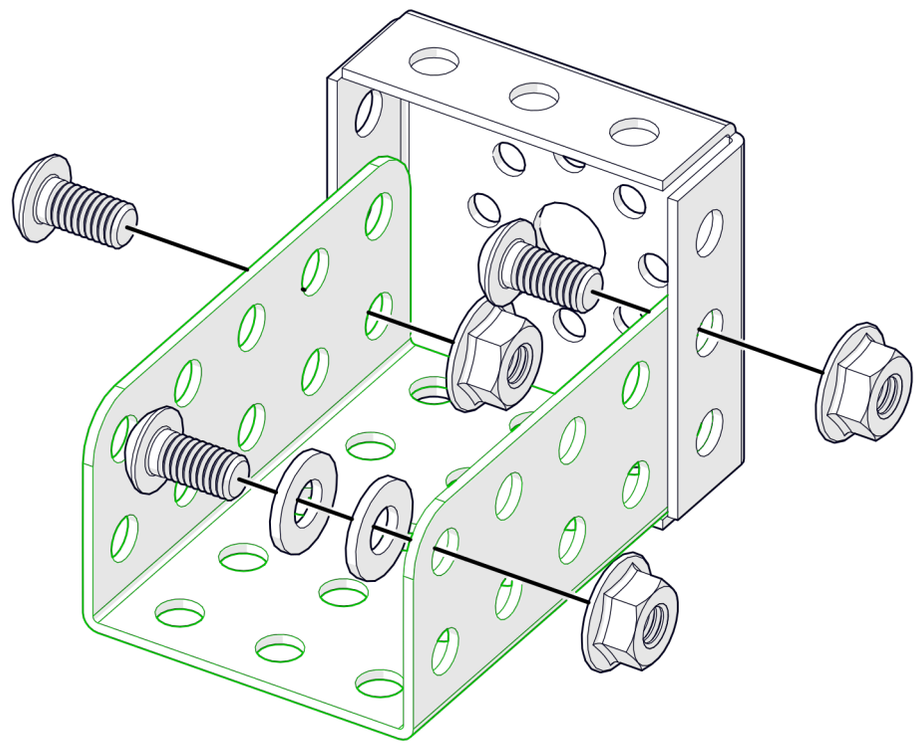


19



20

 M4x8		
3x	3x	2x



21



2x



1x

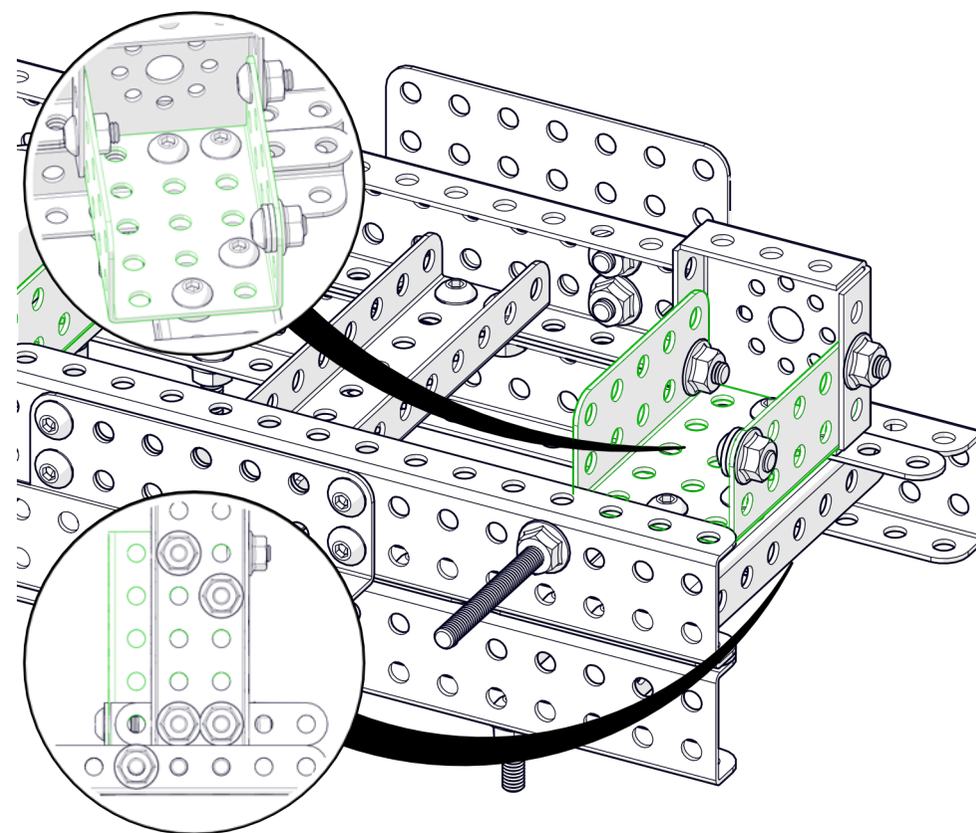
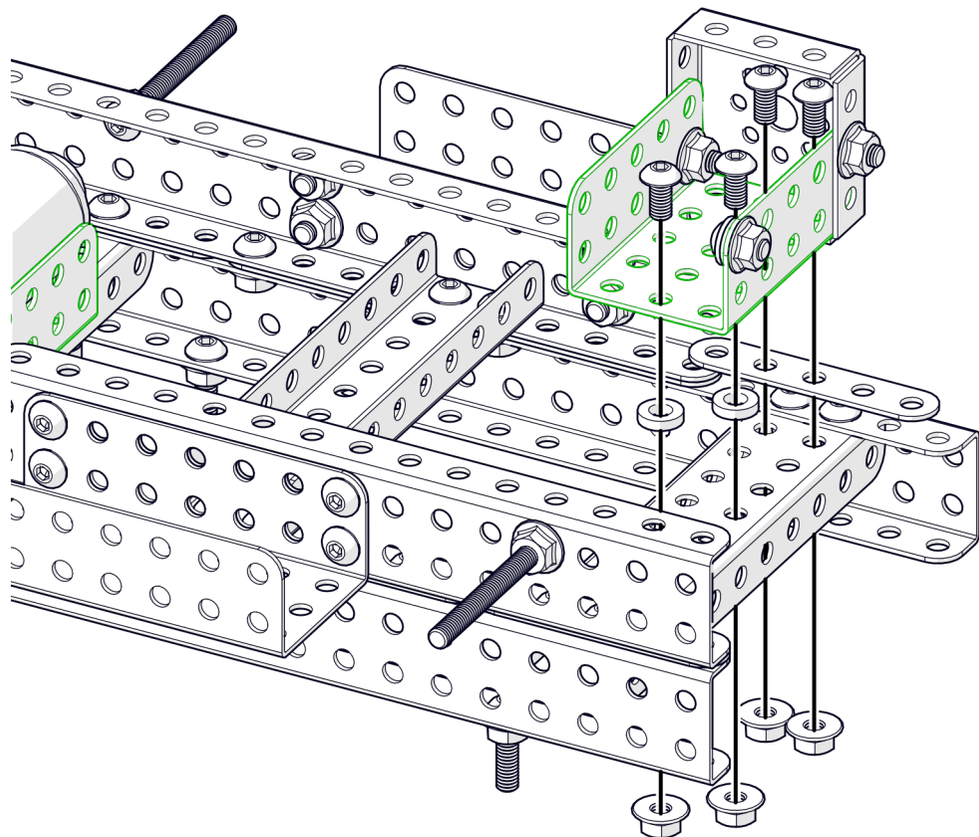


M4x8

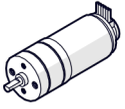
4x



4x



22

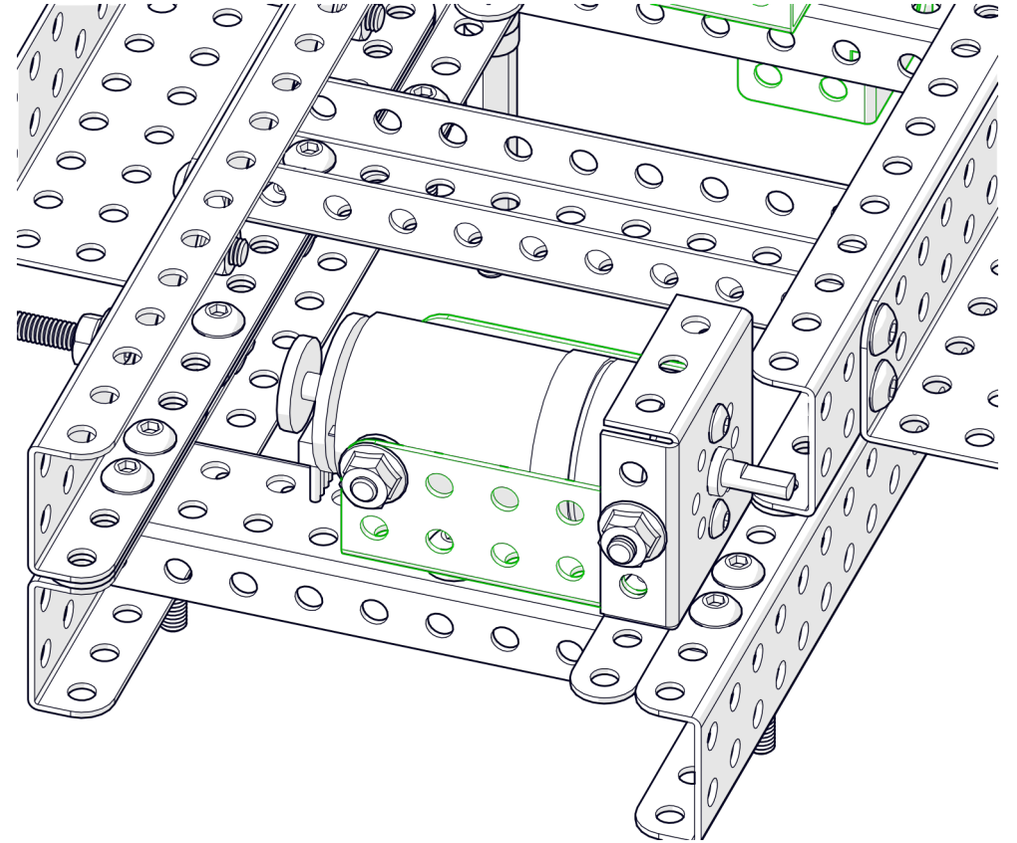
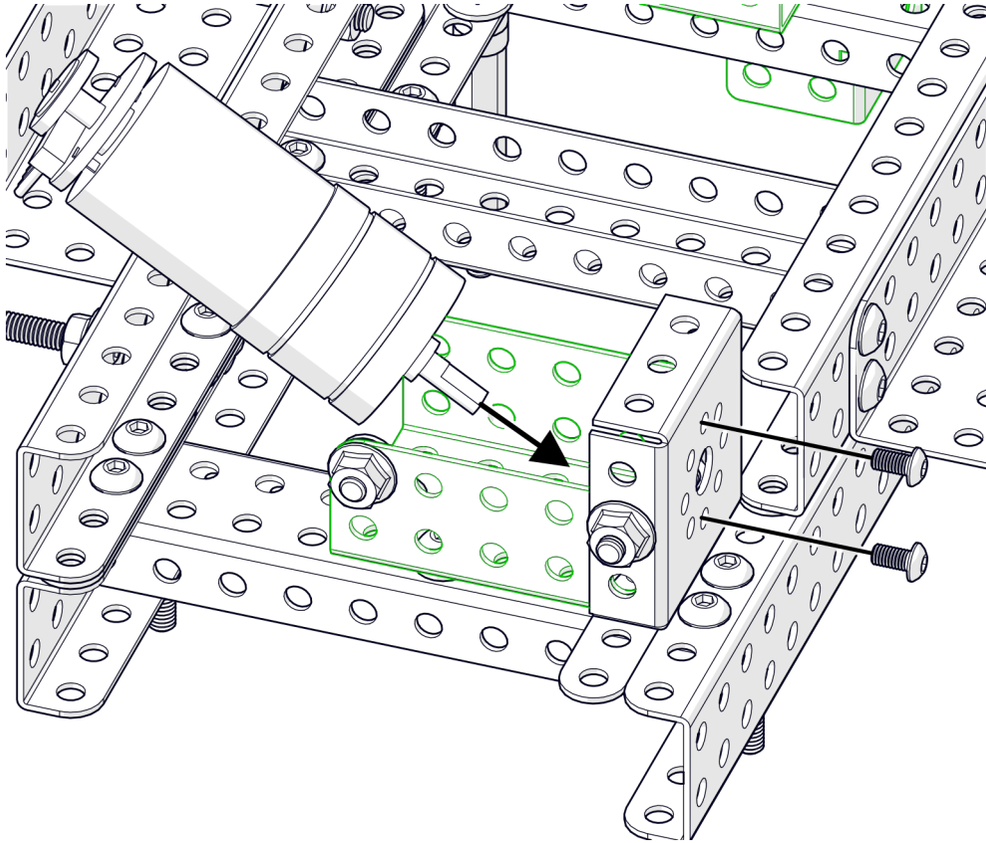


1x



M3x6

2x



23

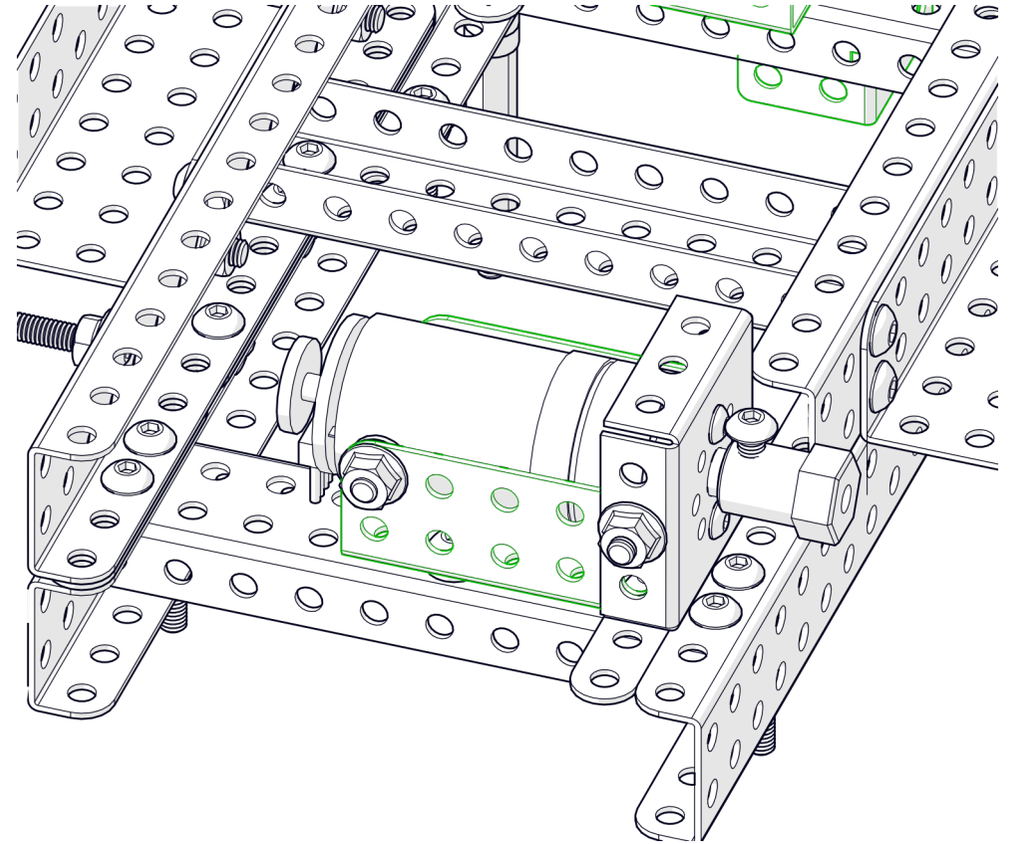
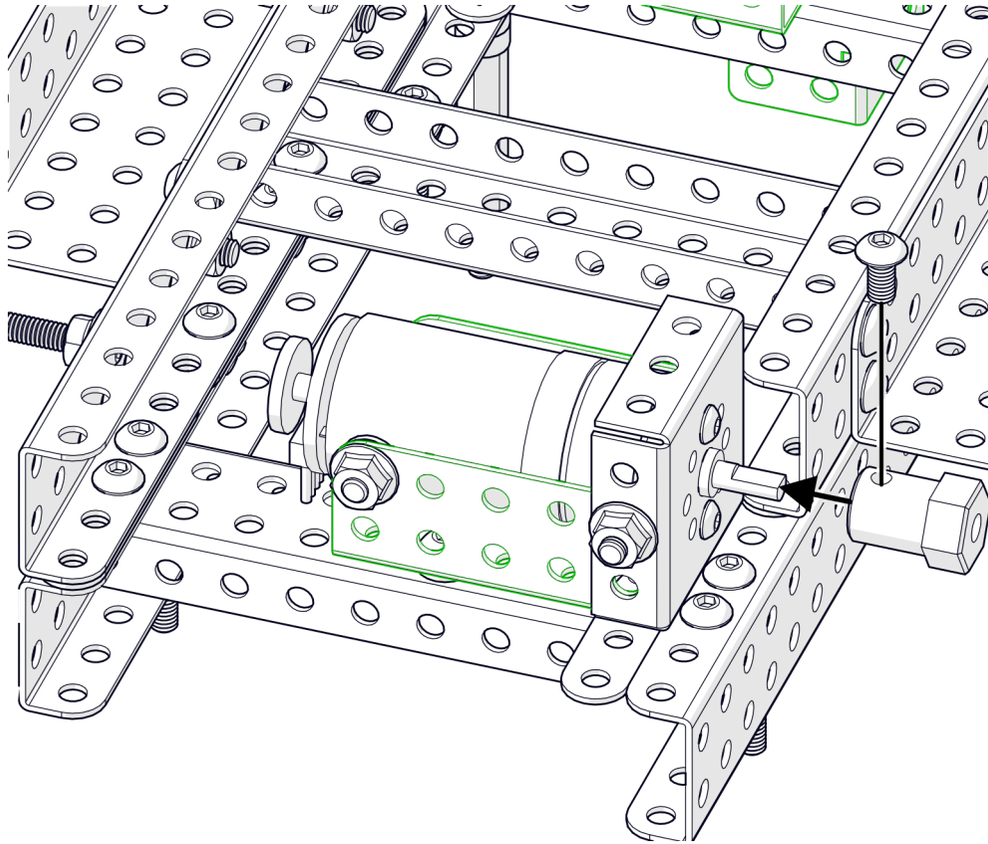


1x

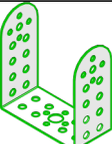
M4x8

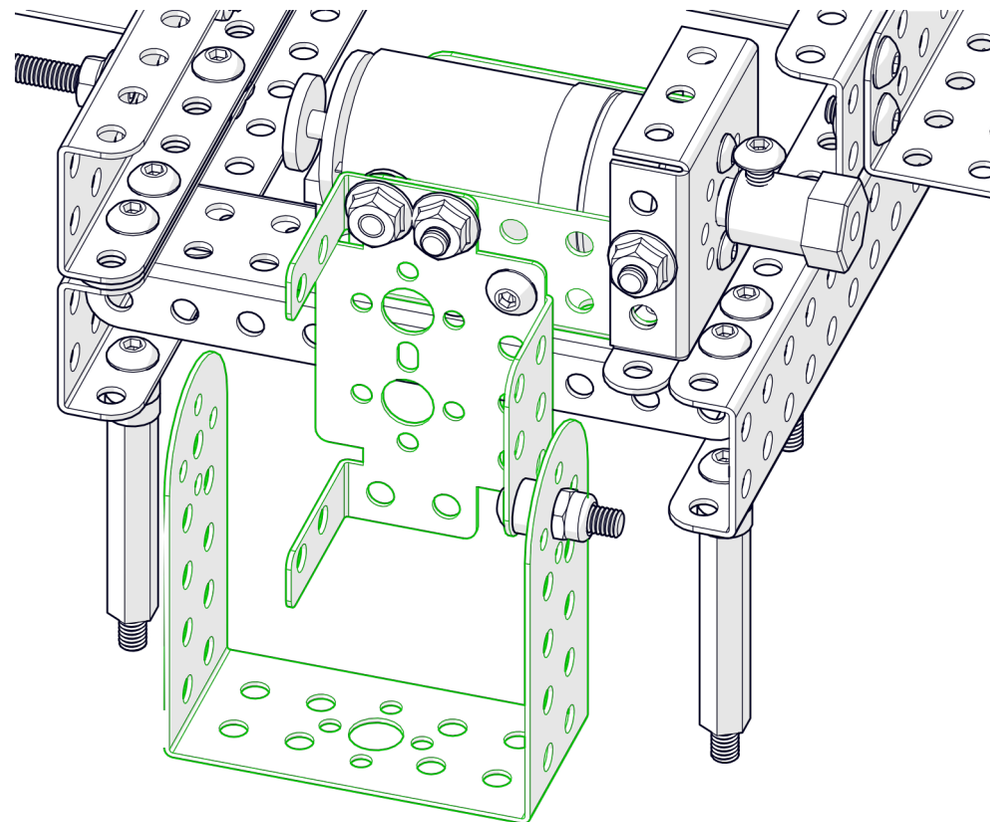
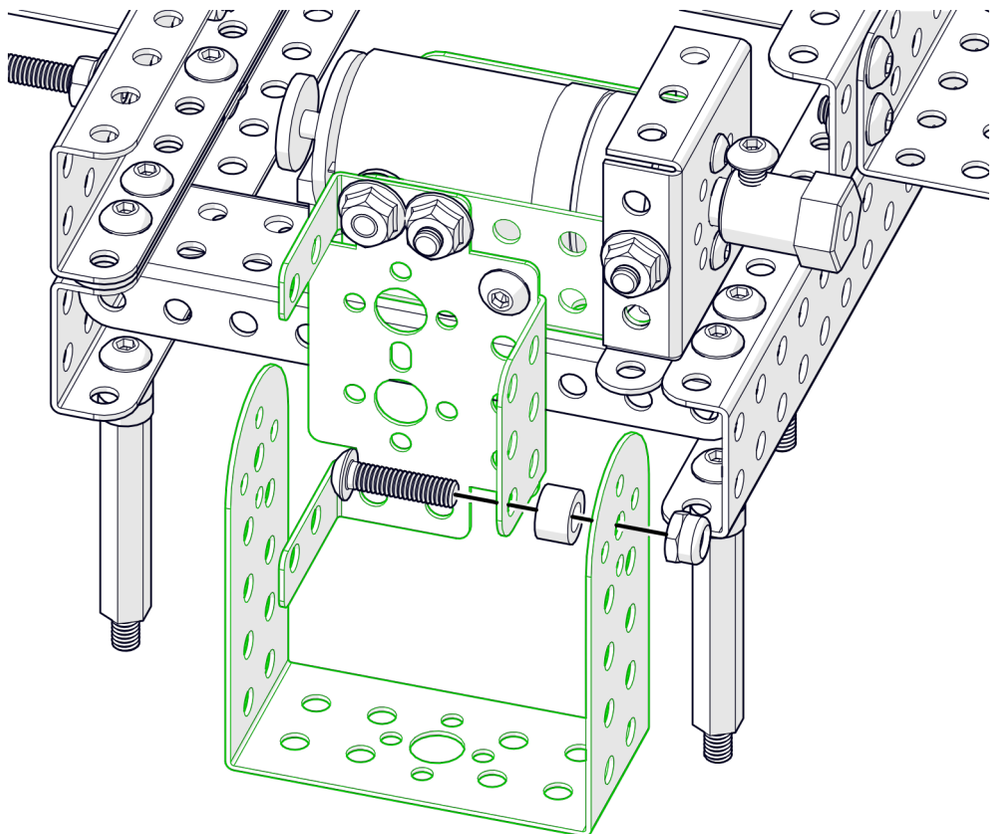


1x

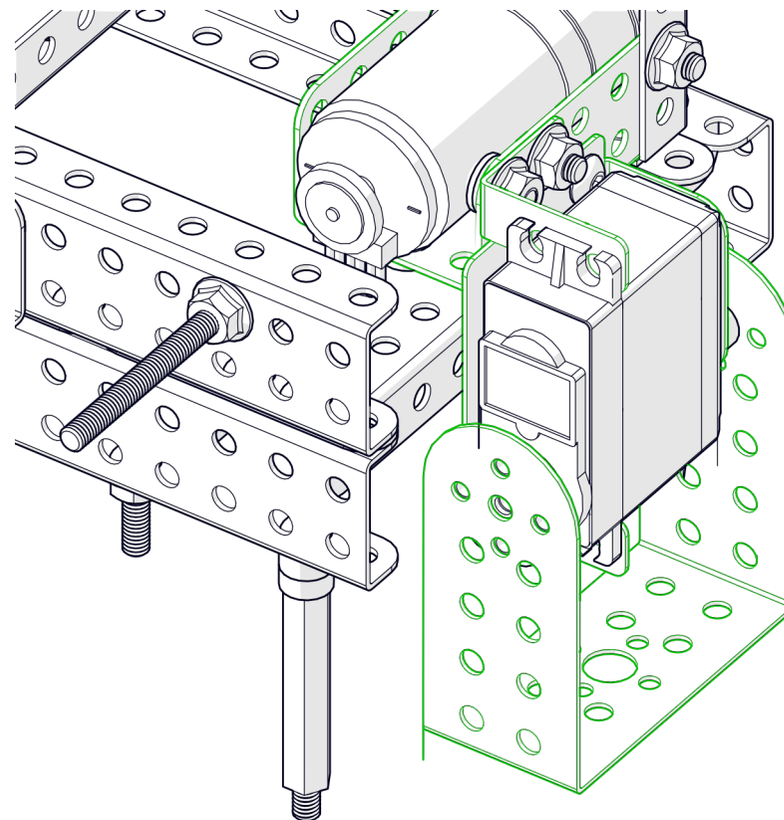
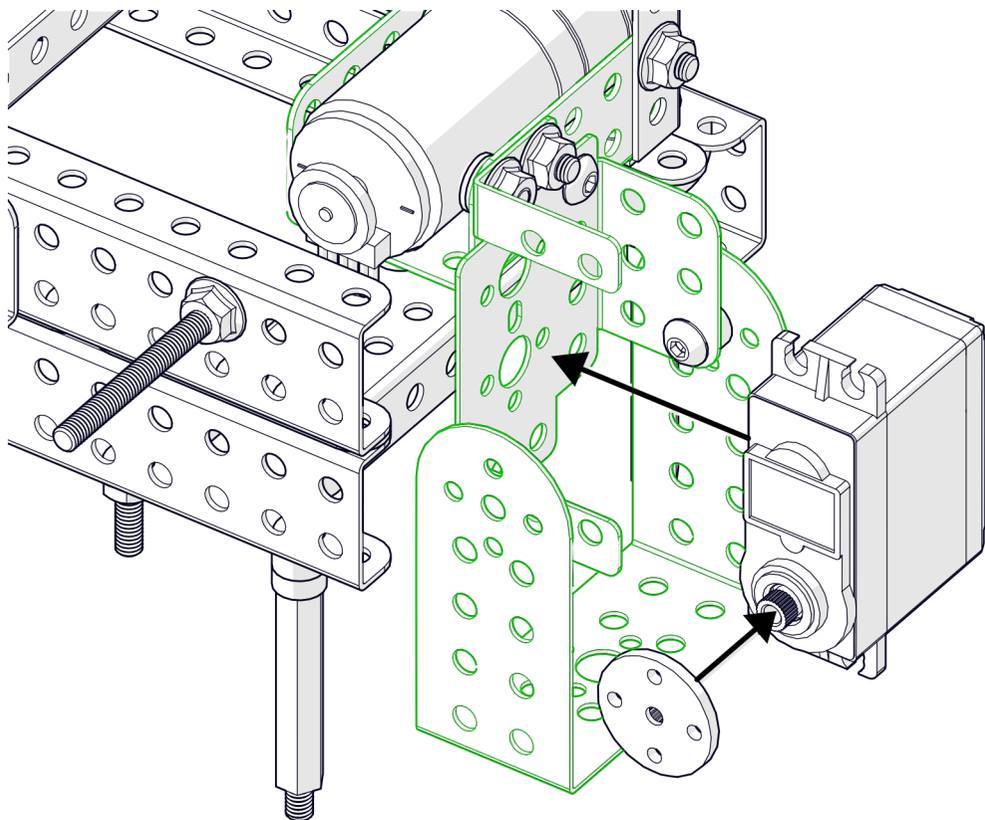
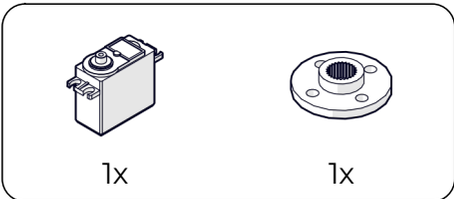


24

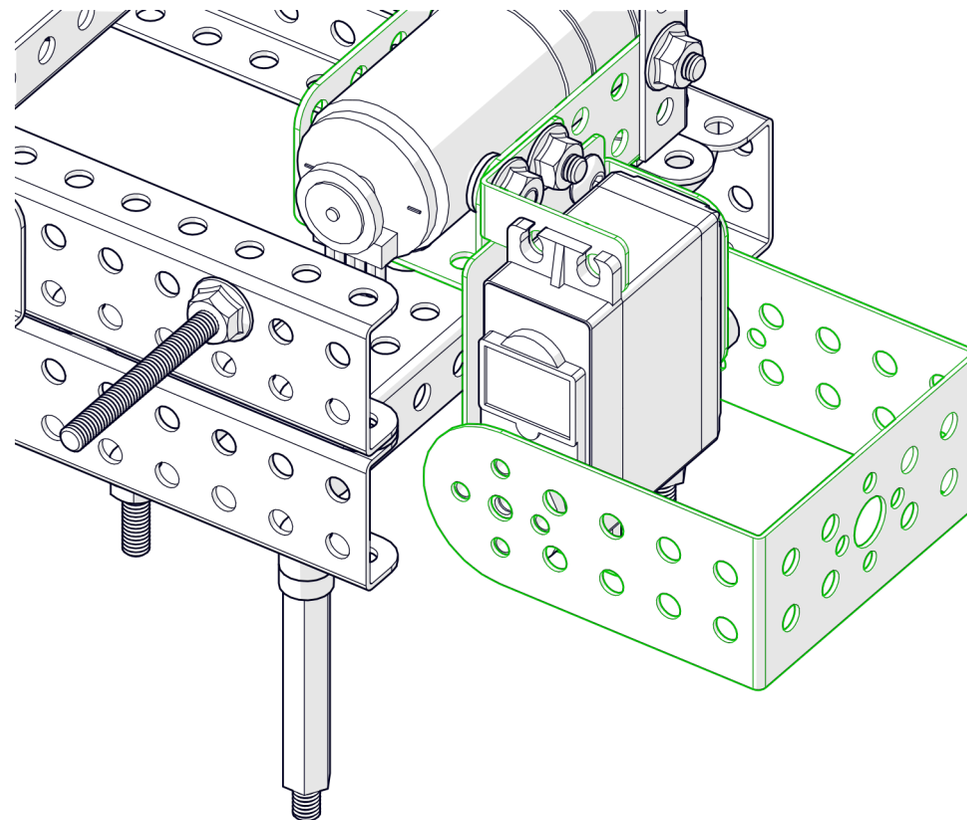
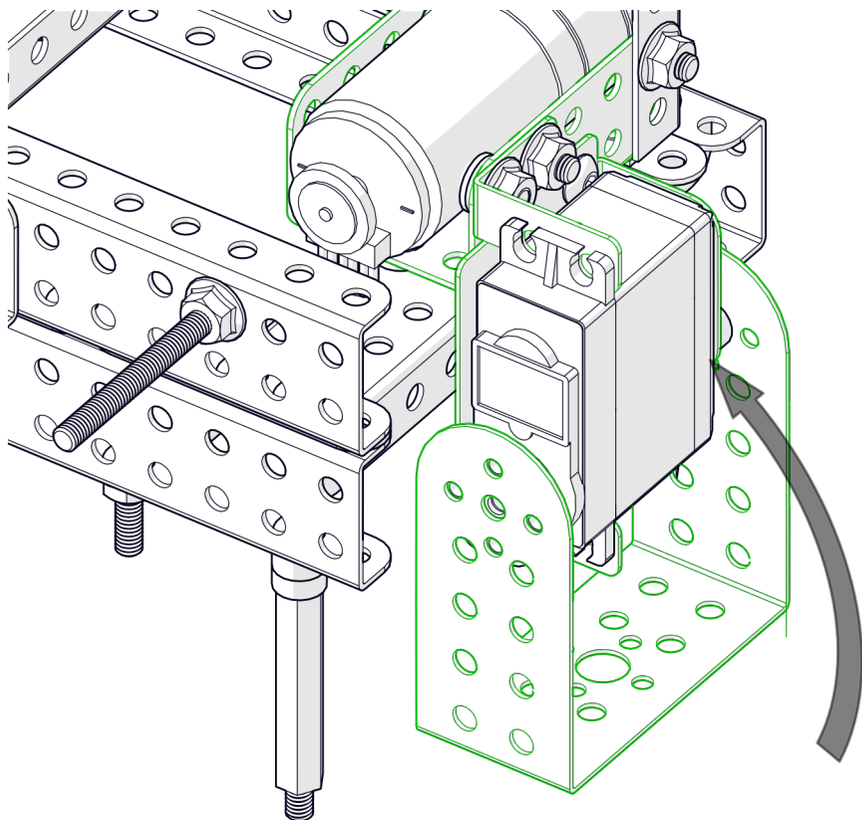
			
1x	1x	1x	1x



25

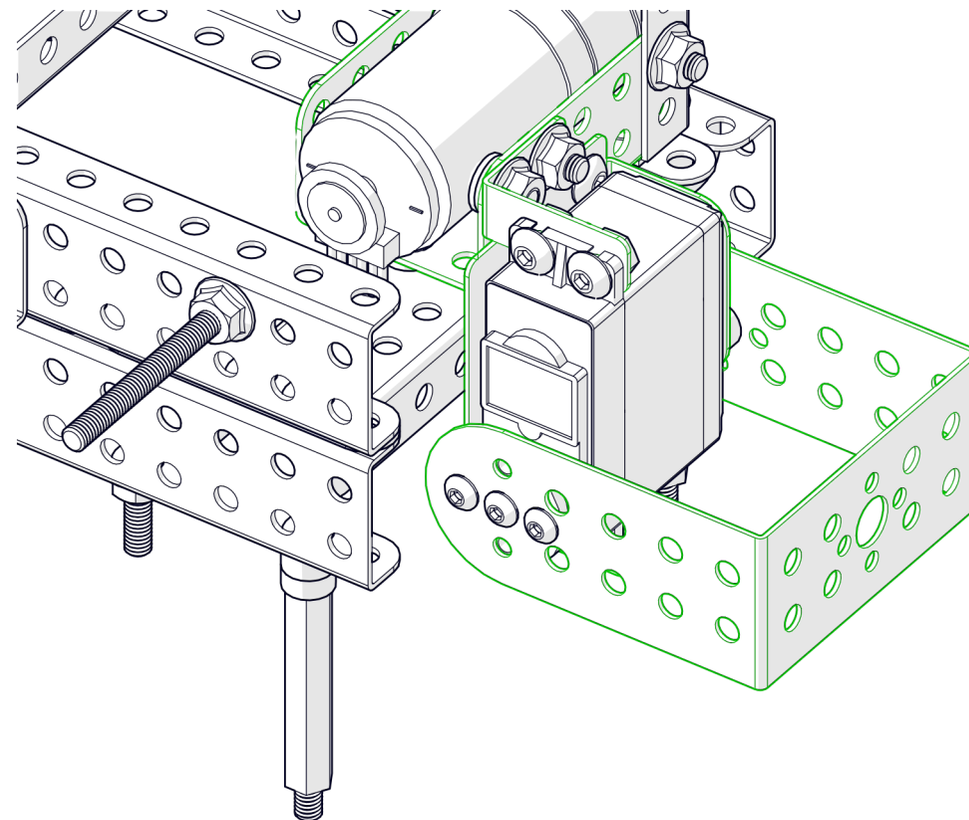
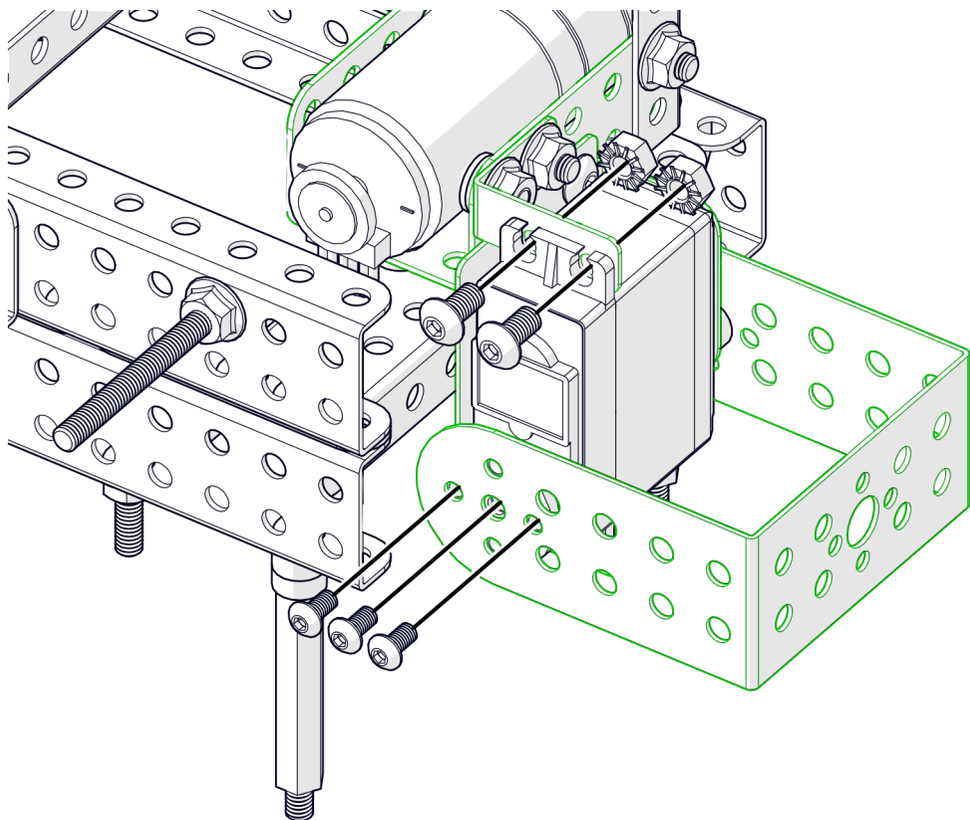


26



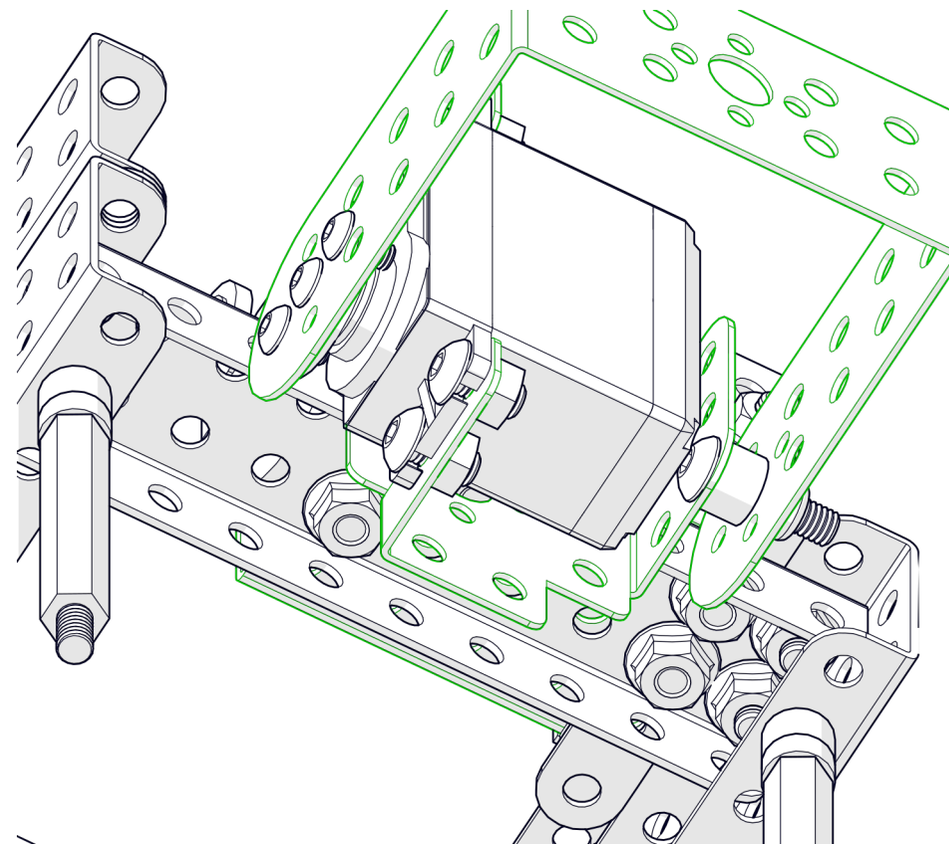
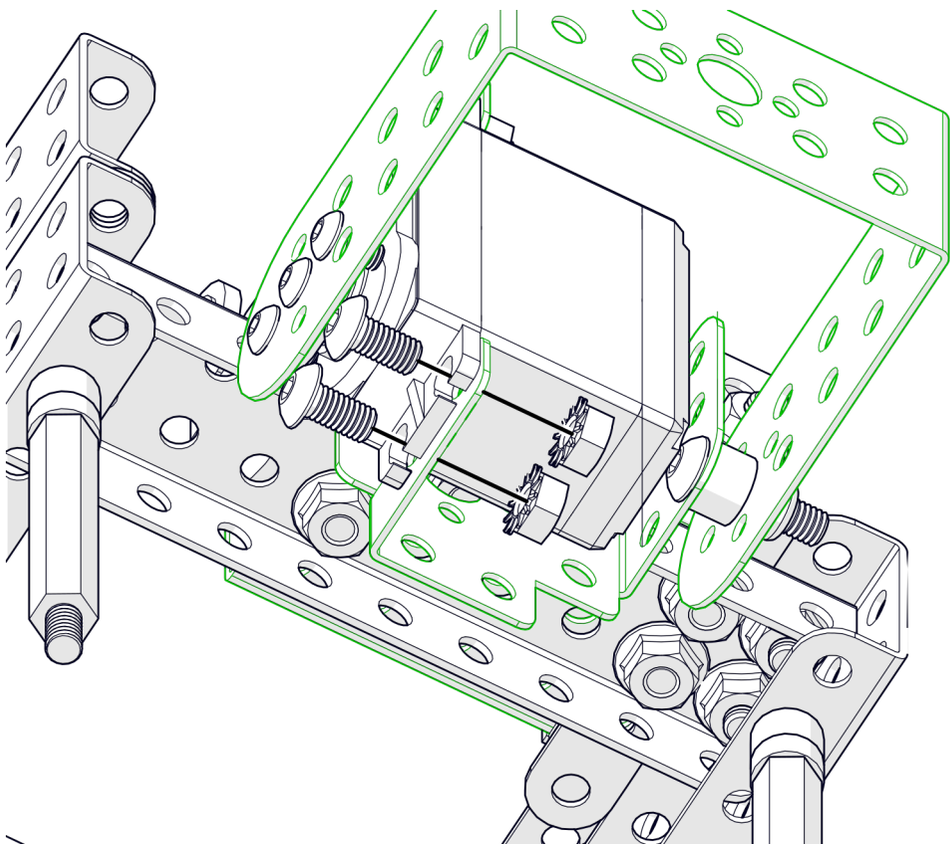
27

M3x6	M4x8	
		
3x	2x	2x

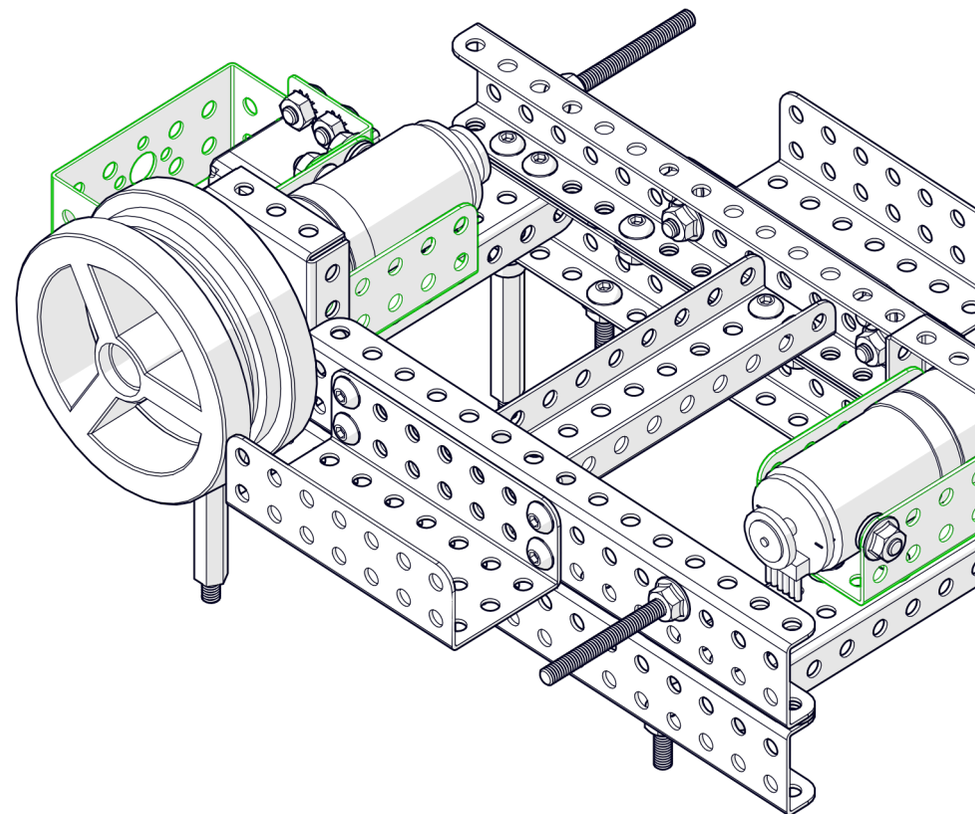
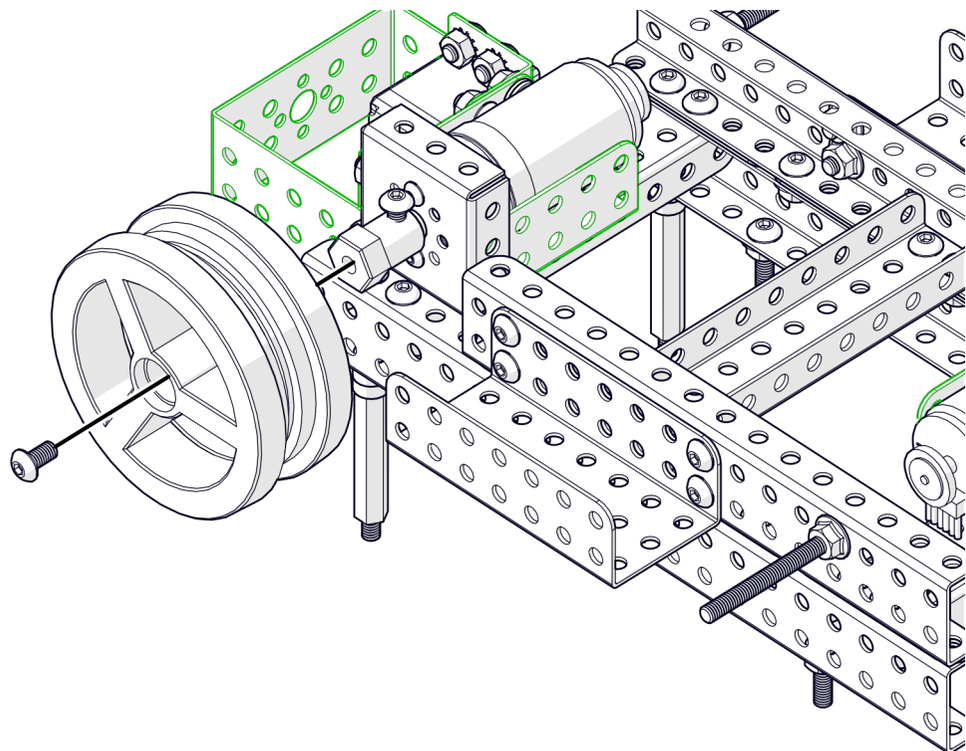
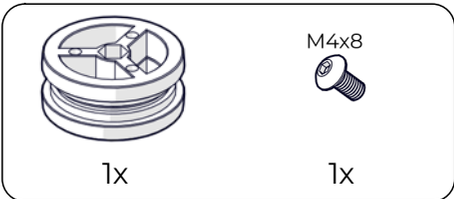


28

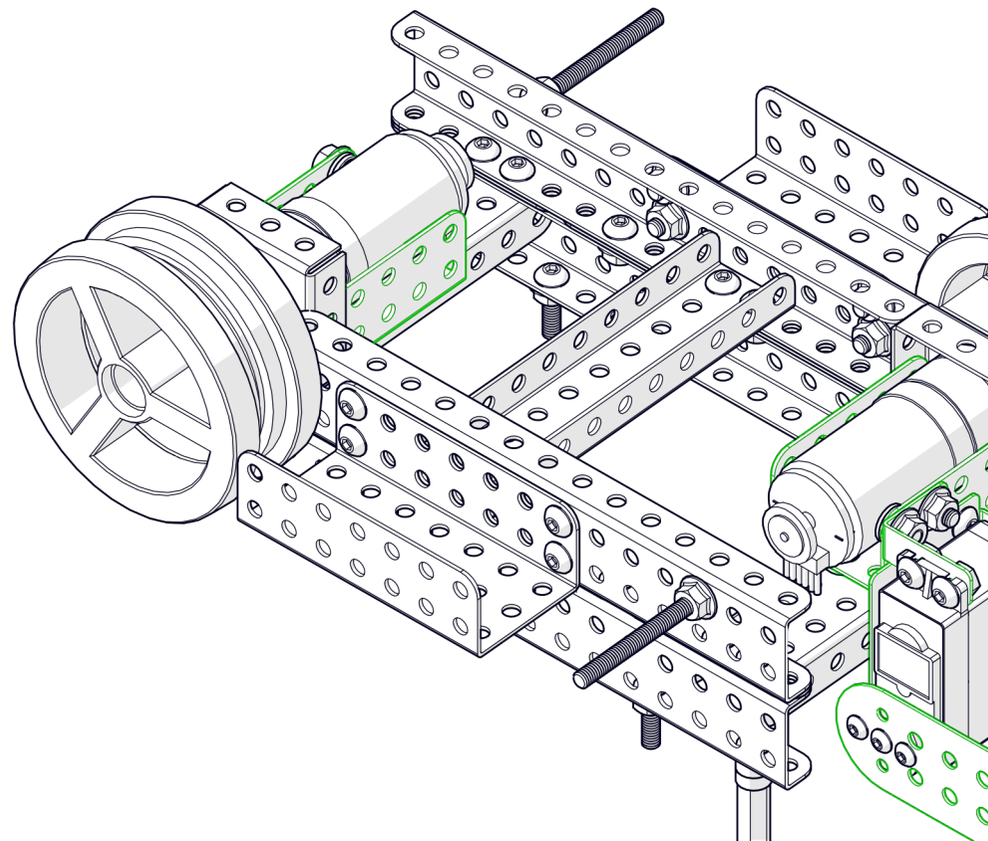
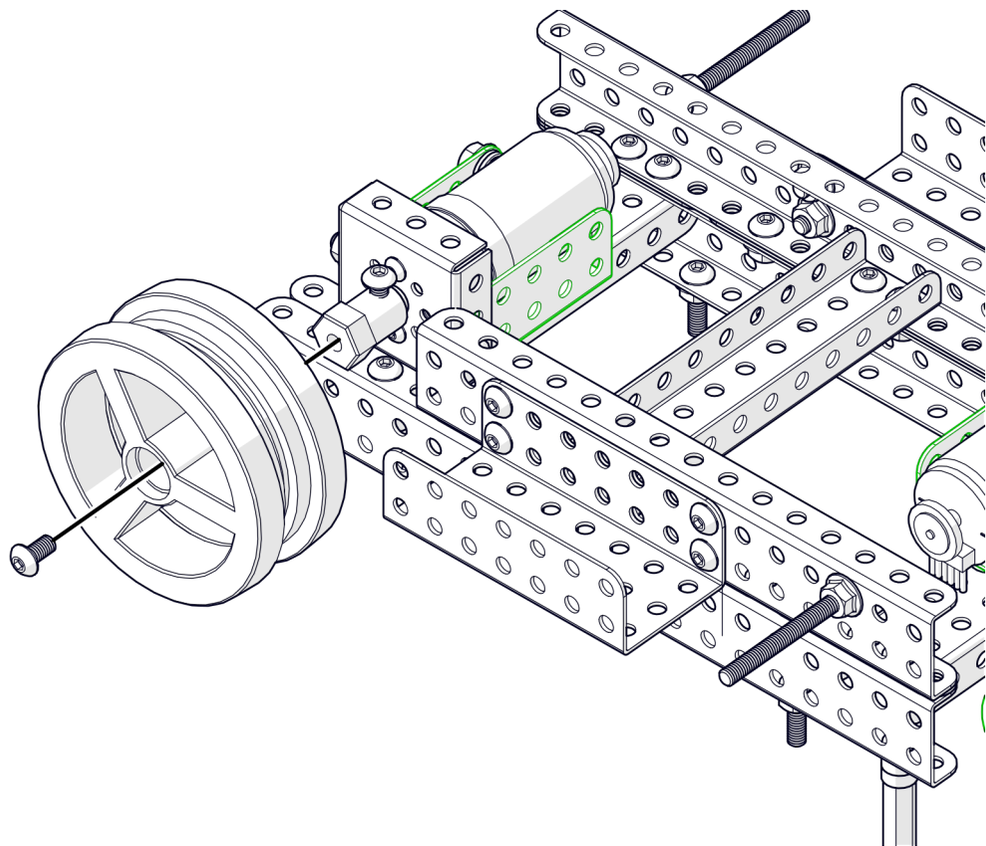
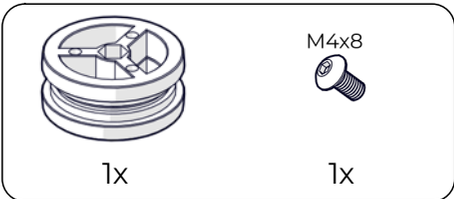
M4x8		
2x		2x



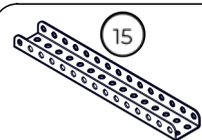
29



30



31



1x



1x

M4x16



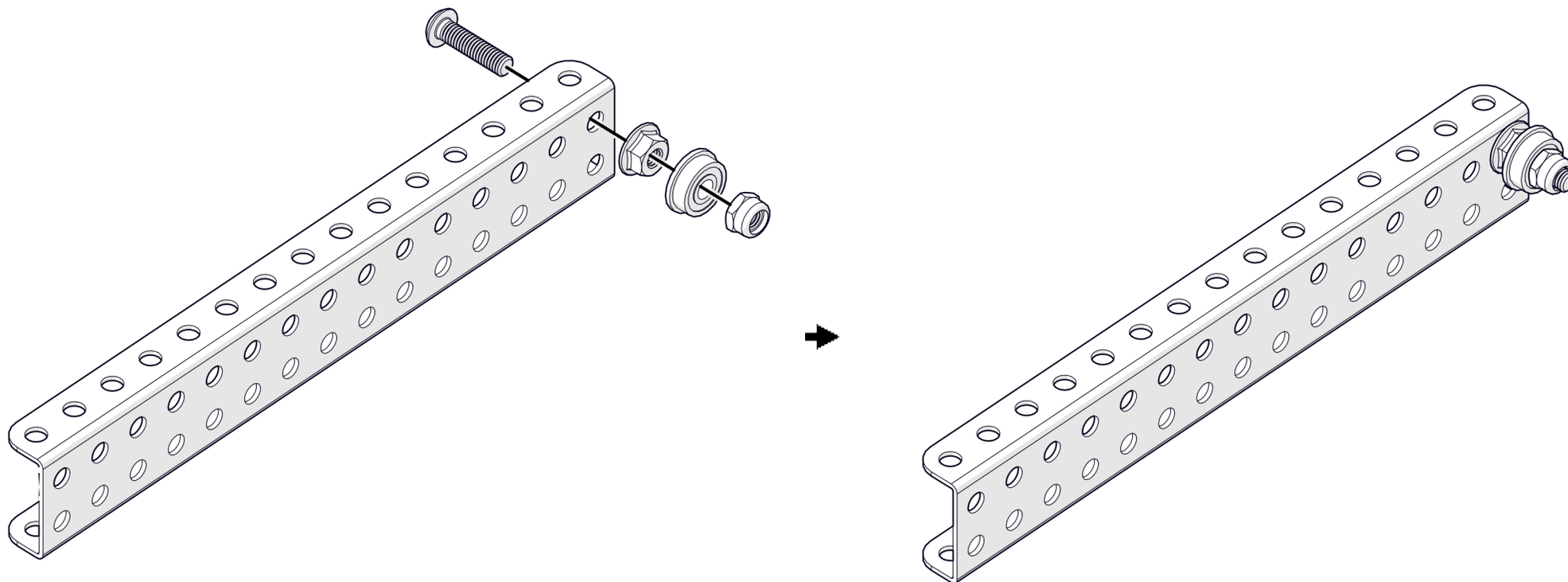
1x



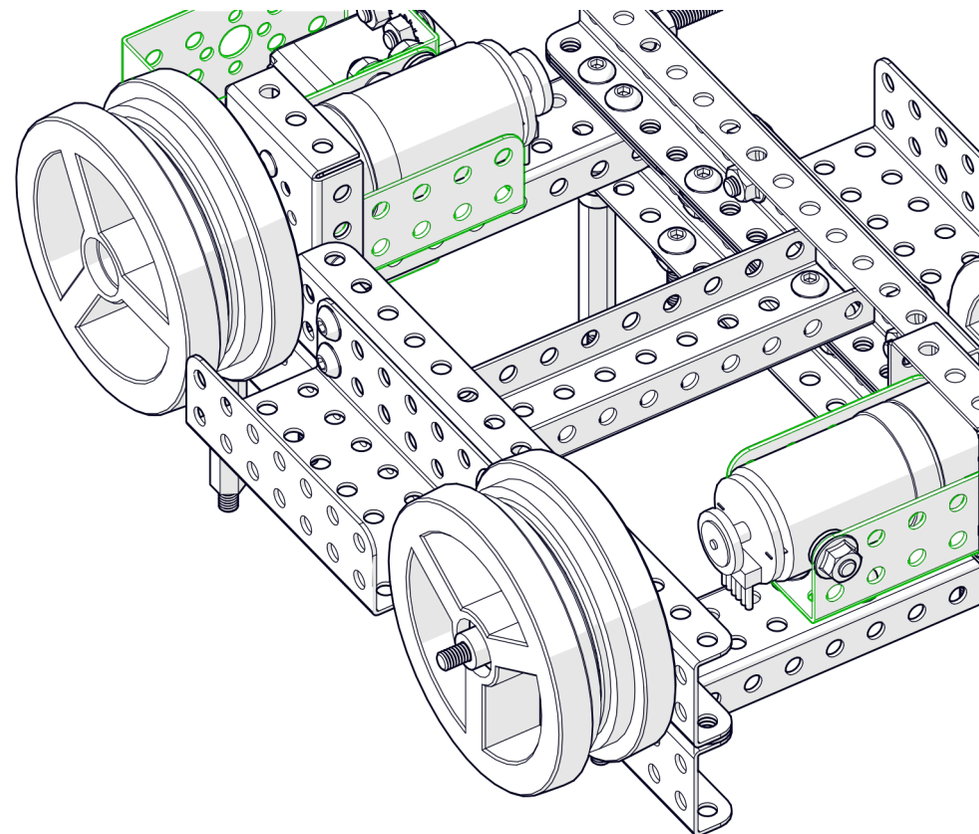
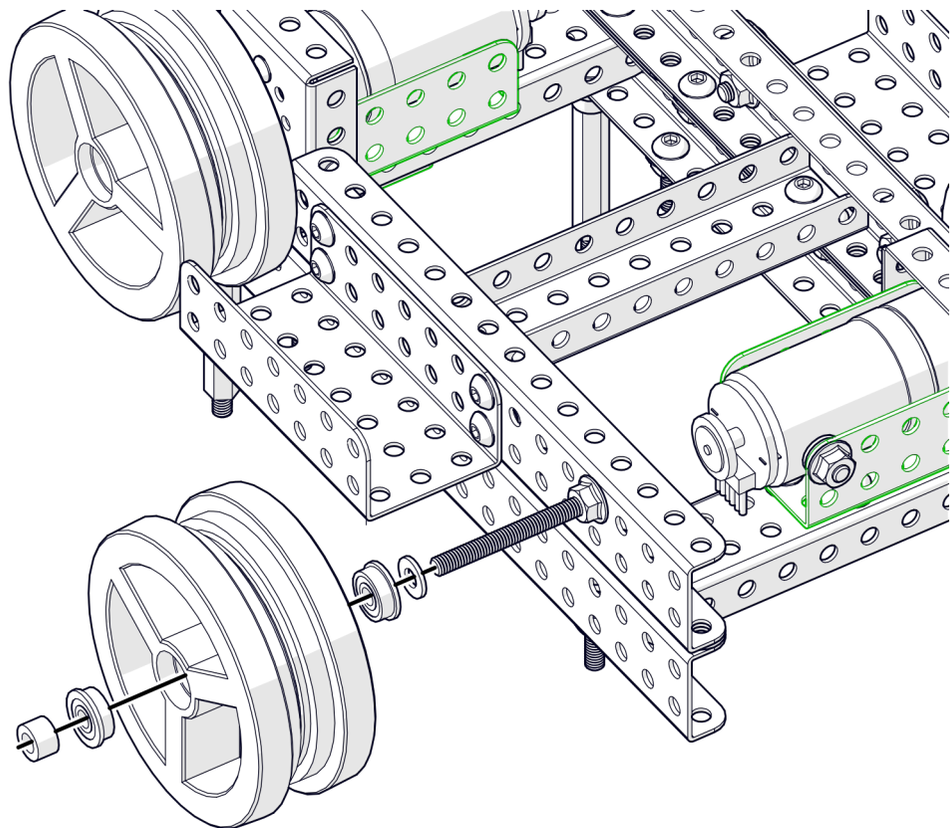
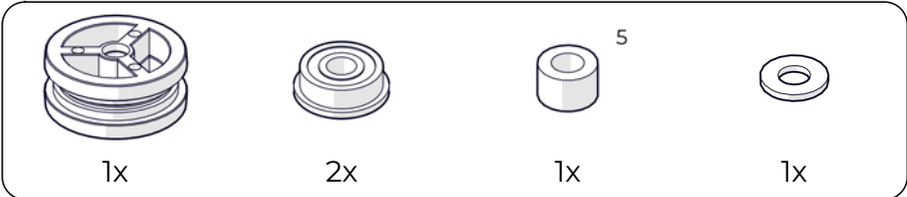
1x



1x

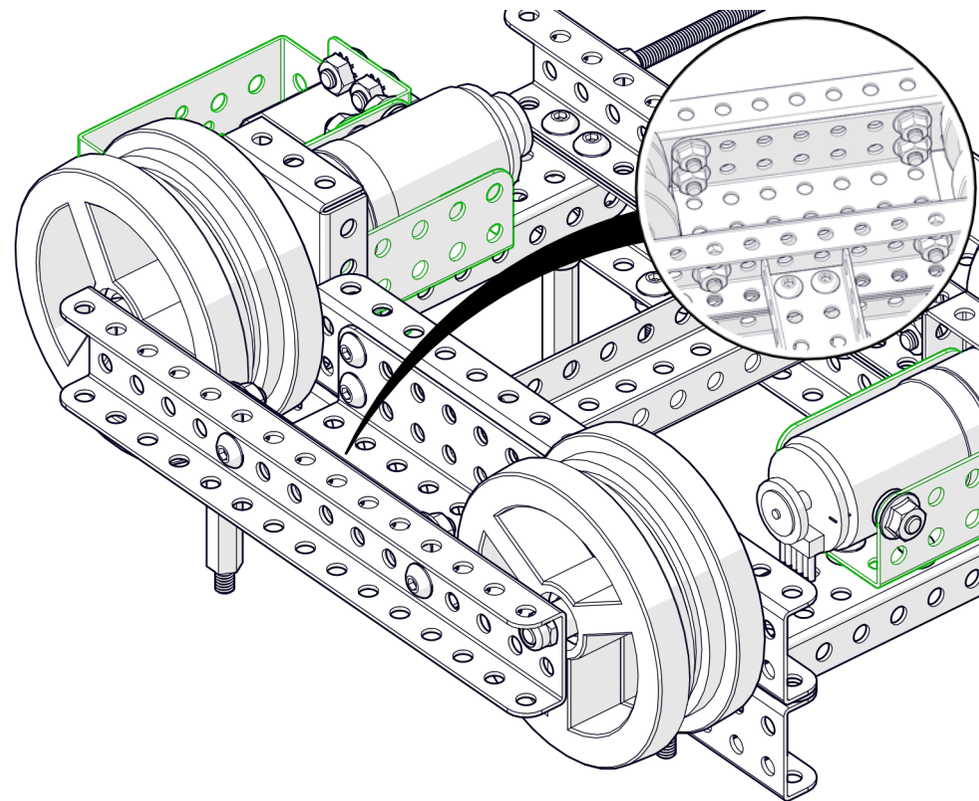
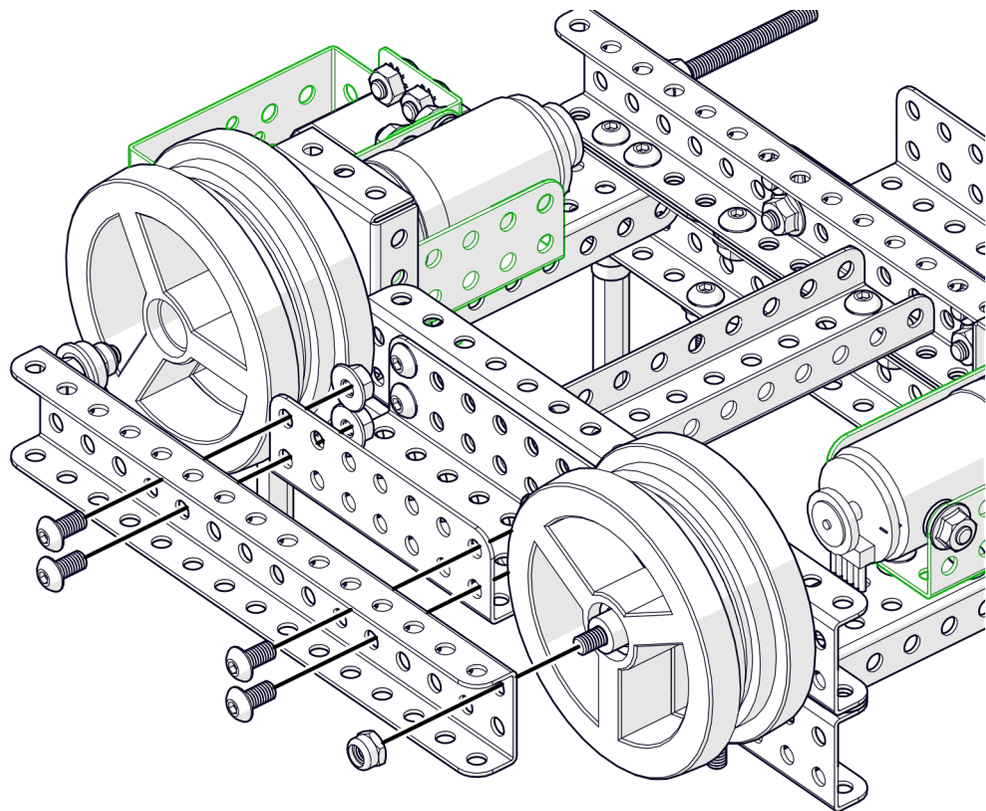


32

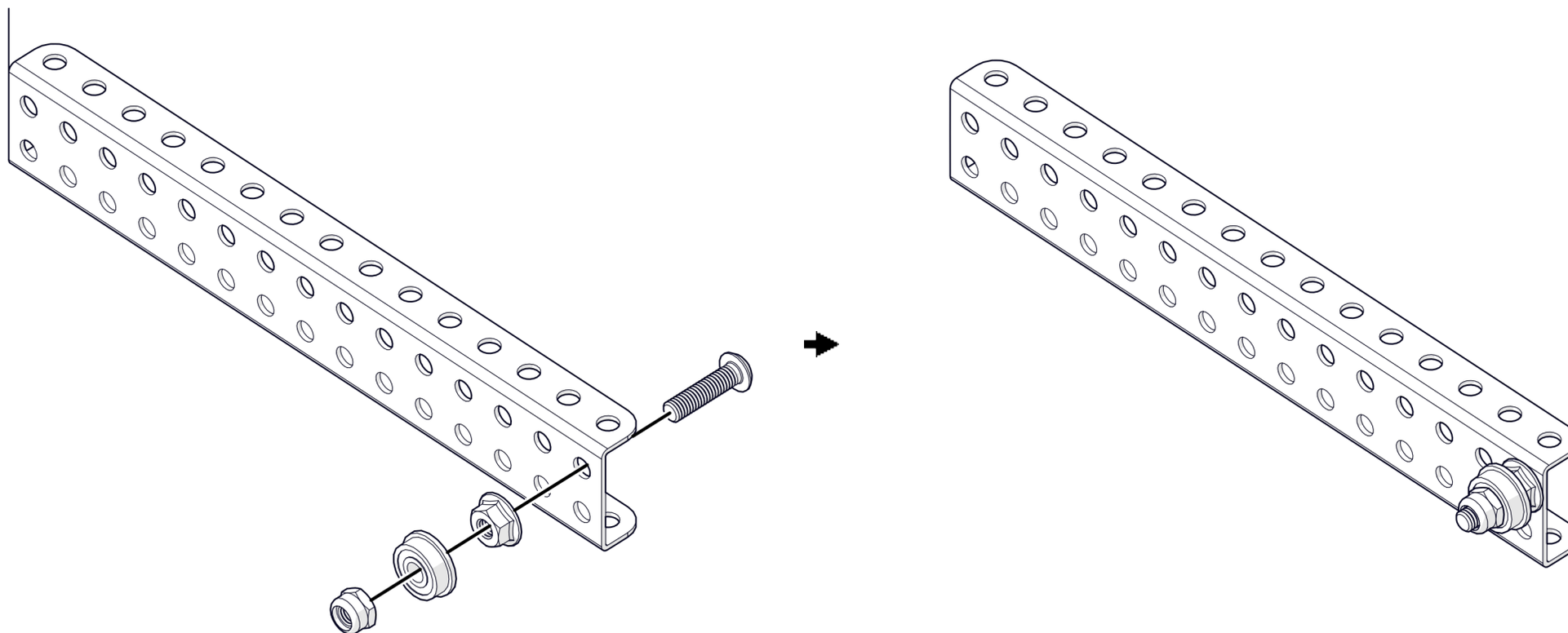
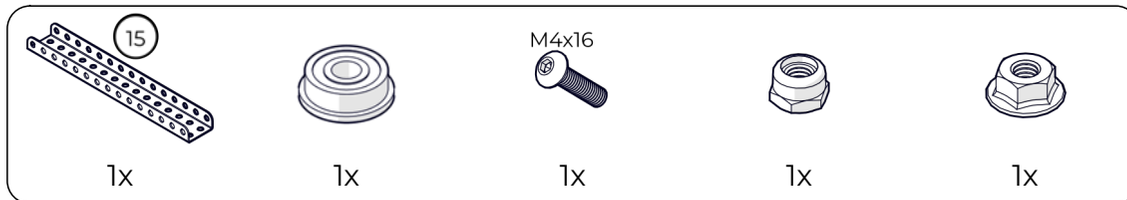


33

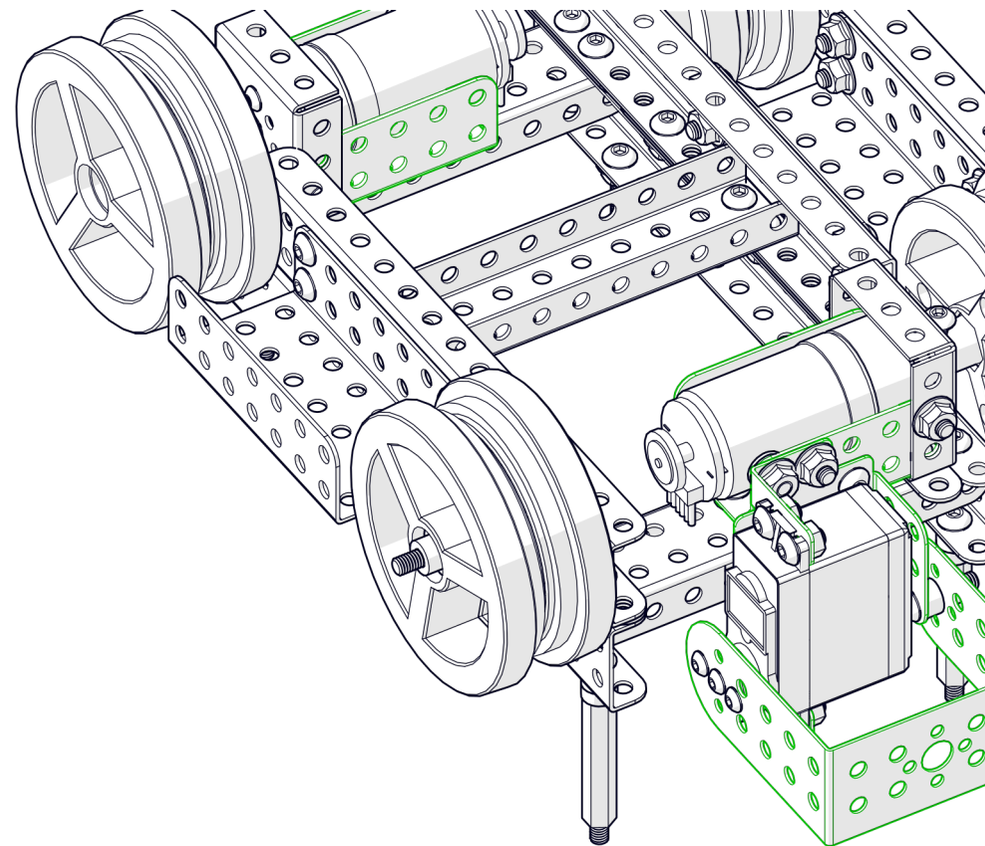
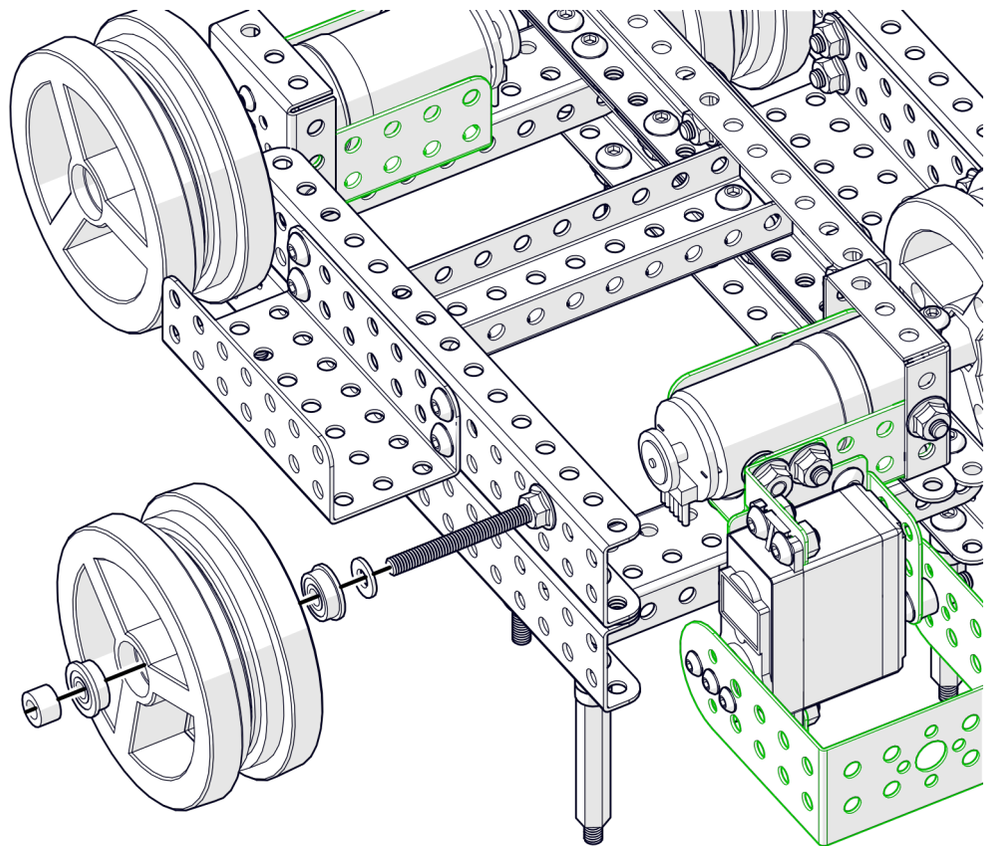
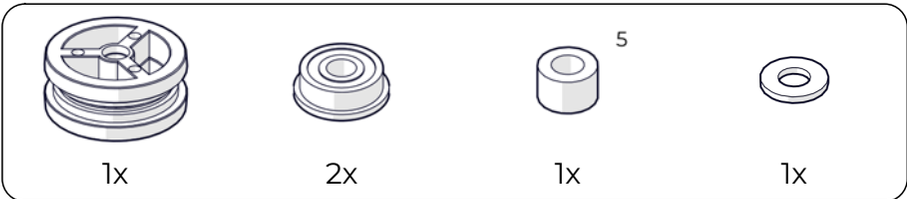
M4x8 		
4x	1x	4x



34

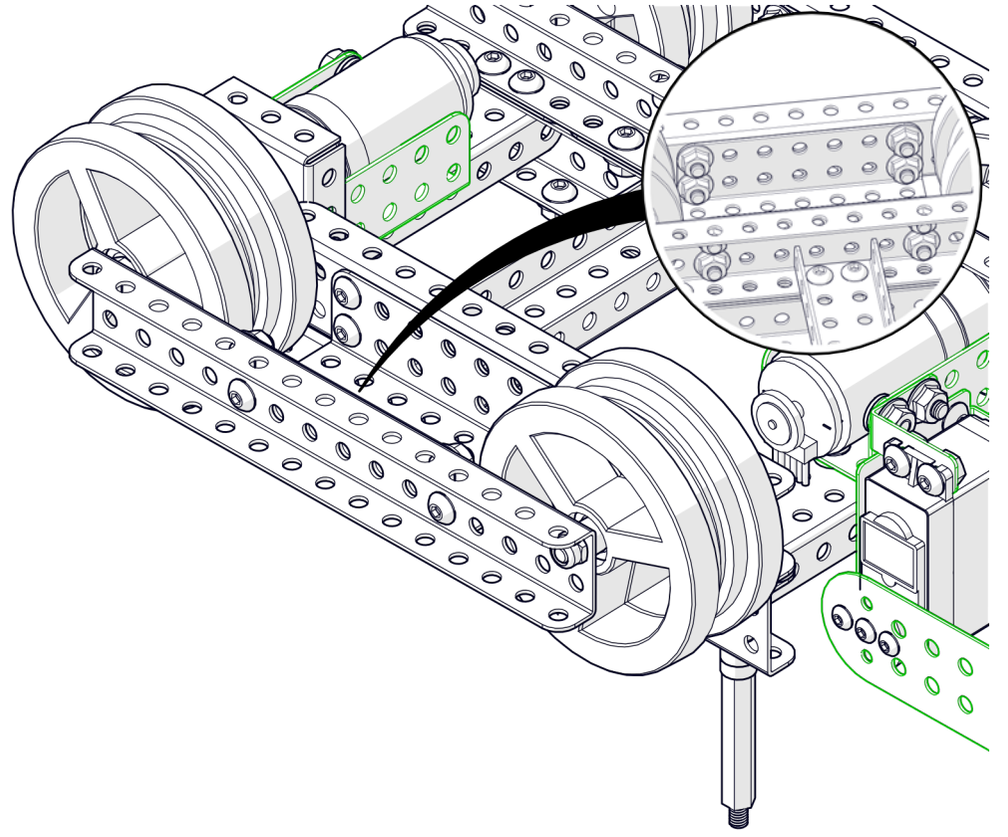
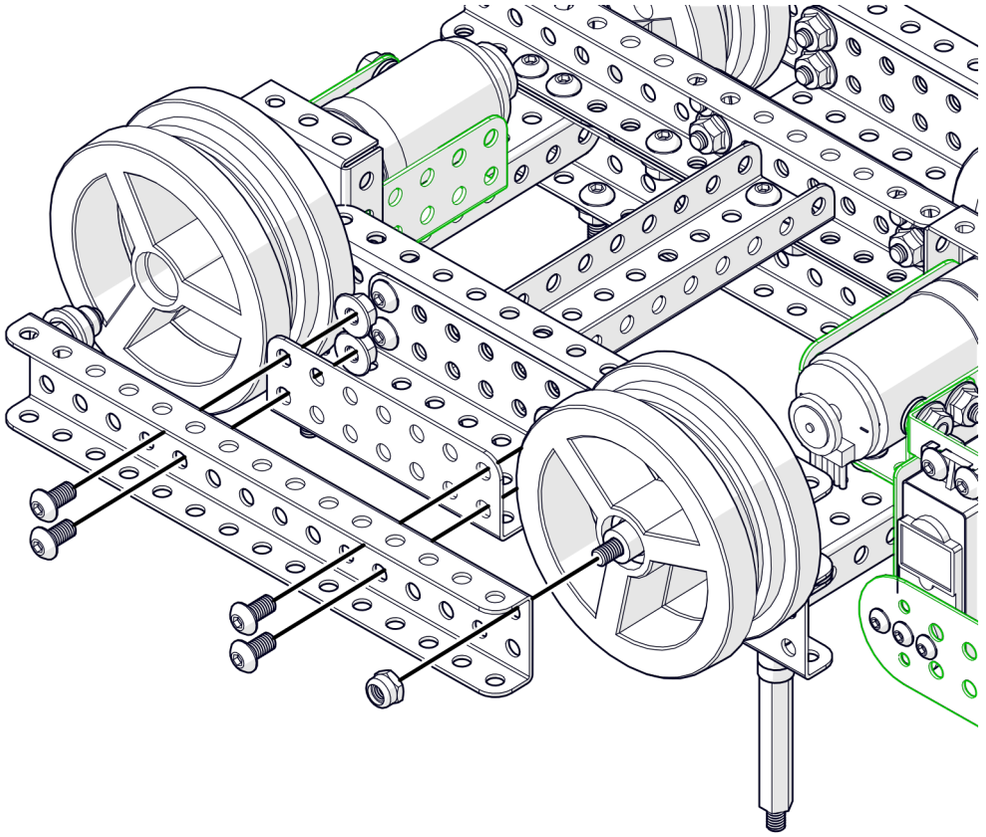


35

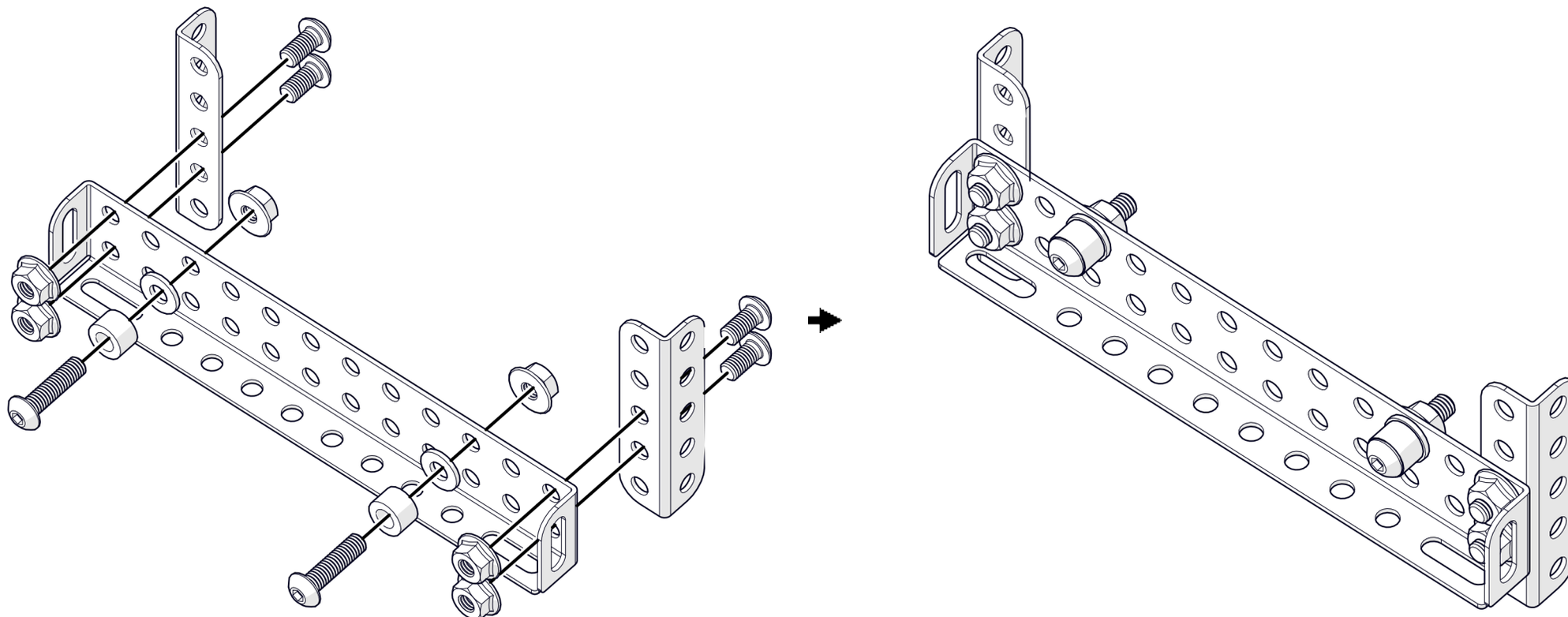
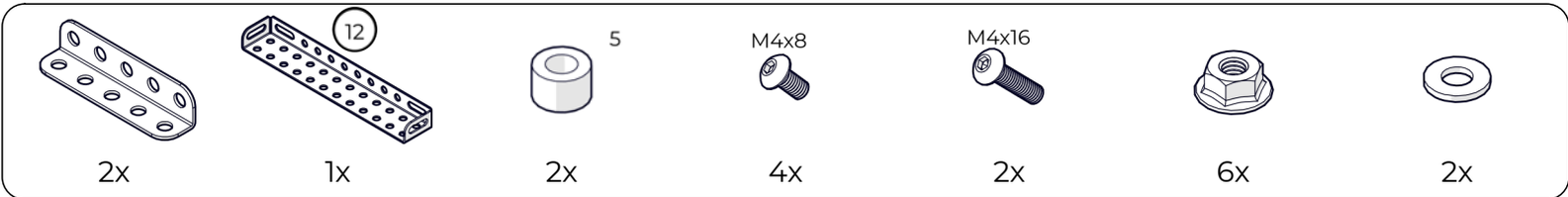


36

M4x8 		
4x	1x	4x

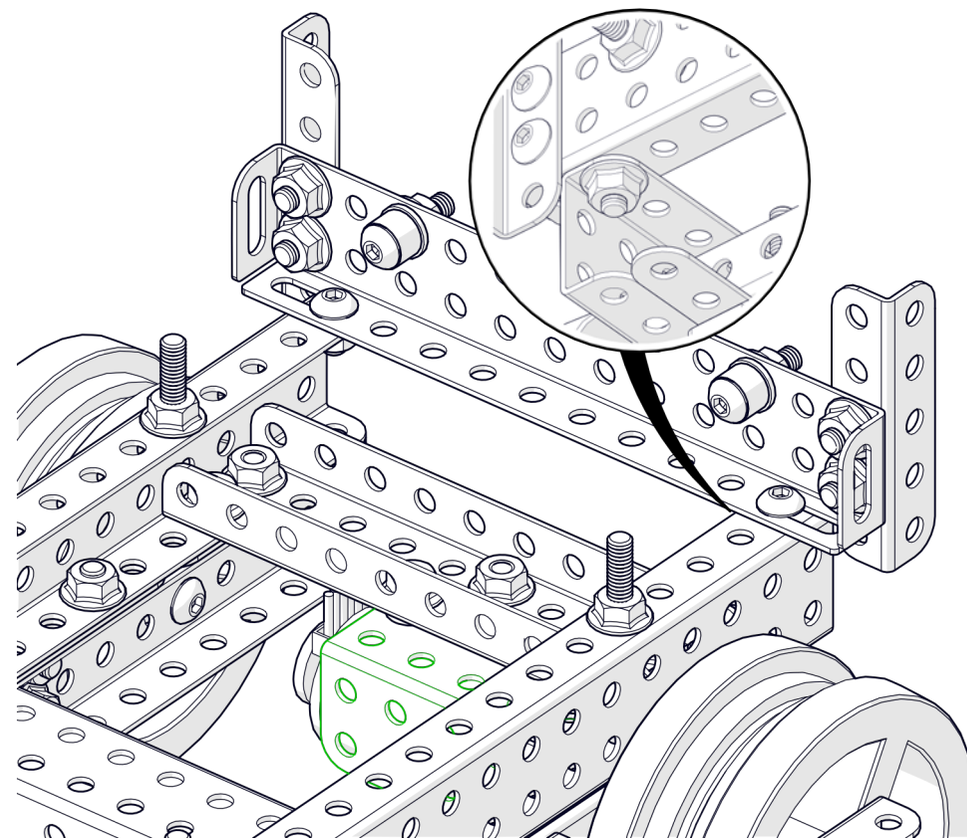
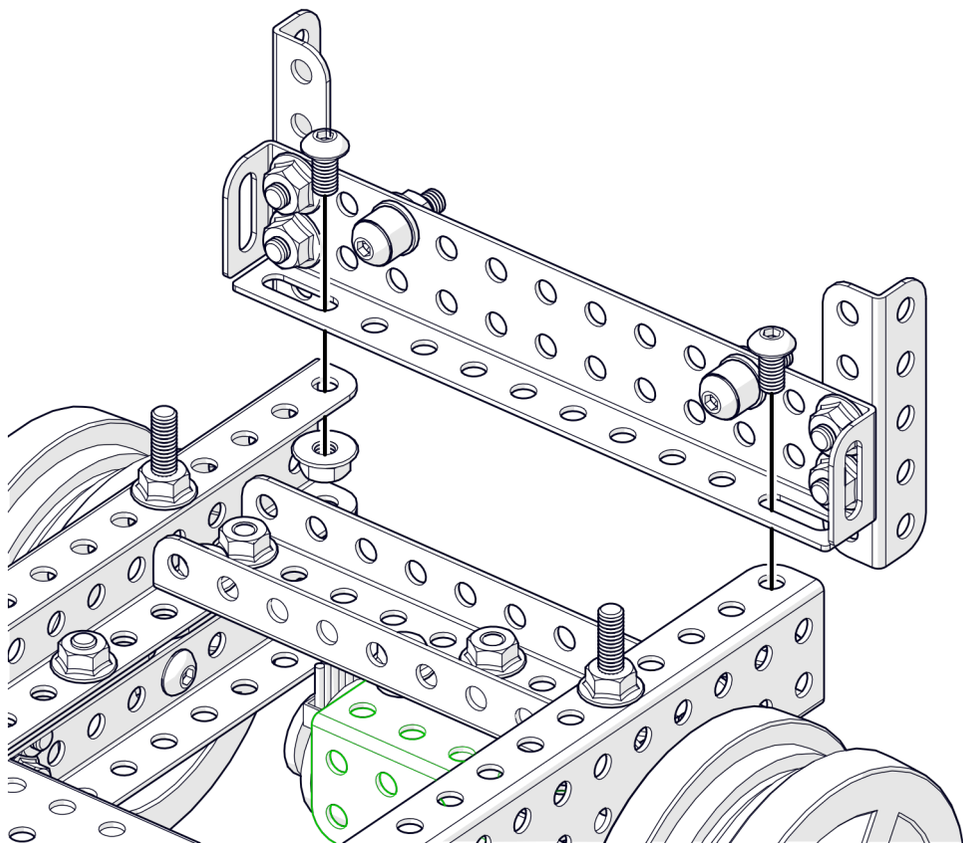


37

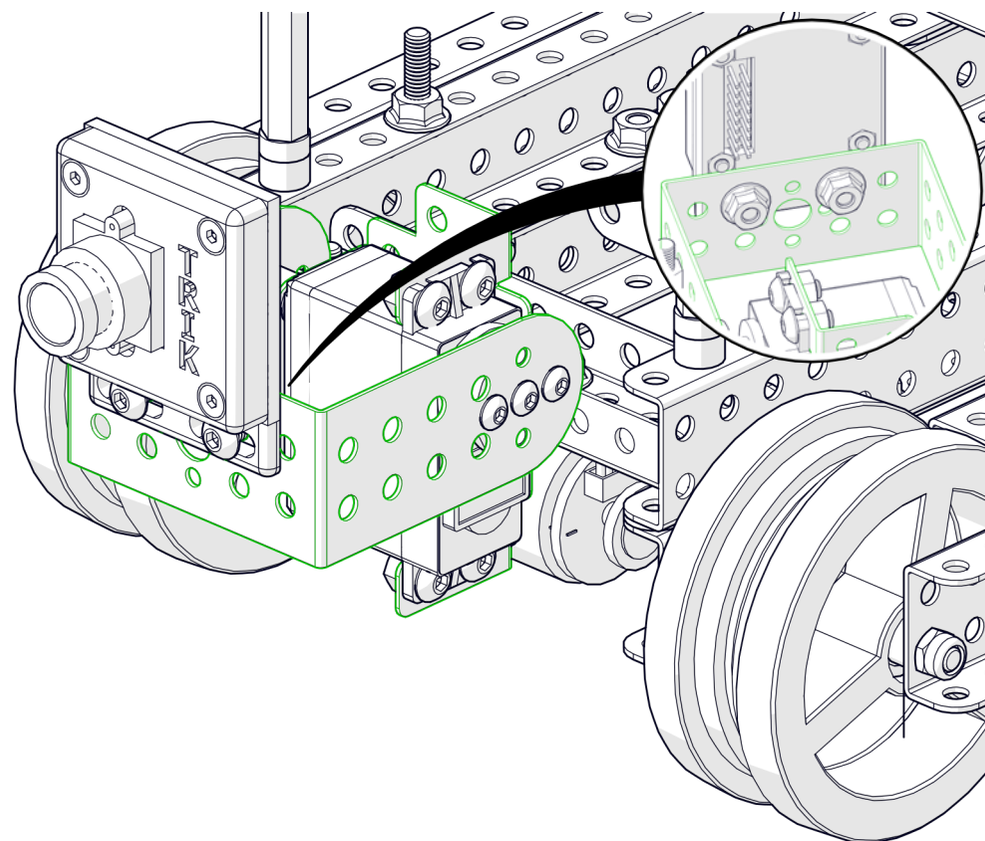
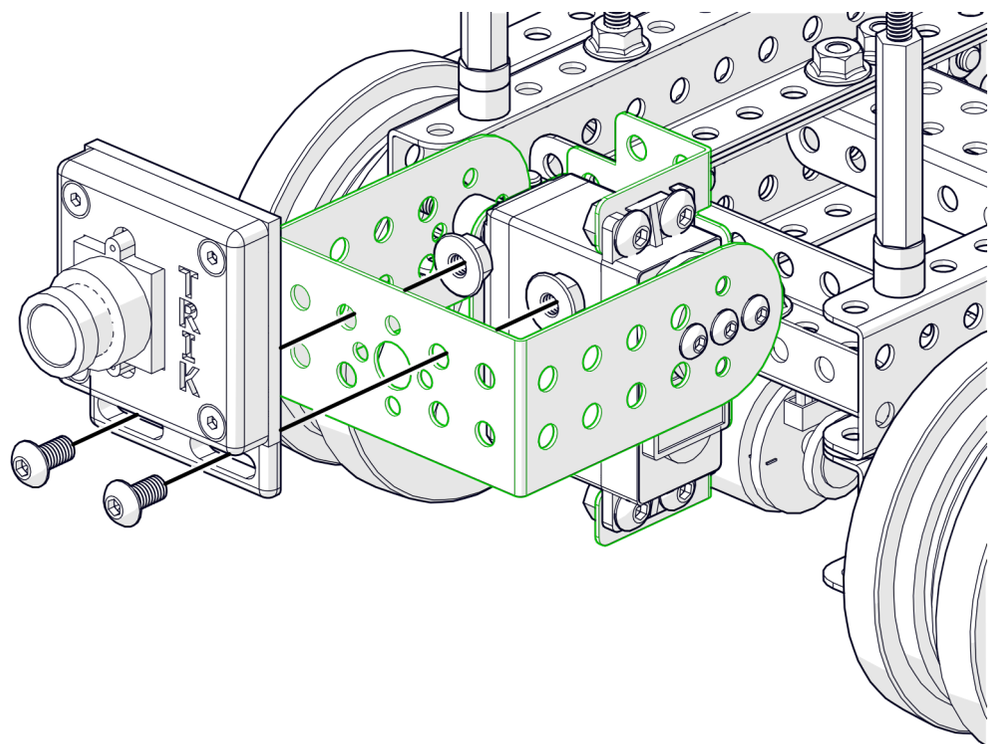
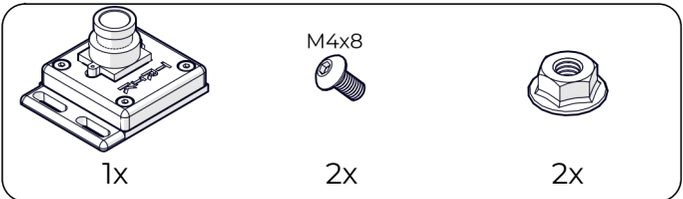


38

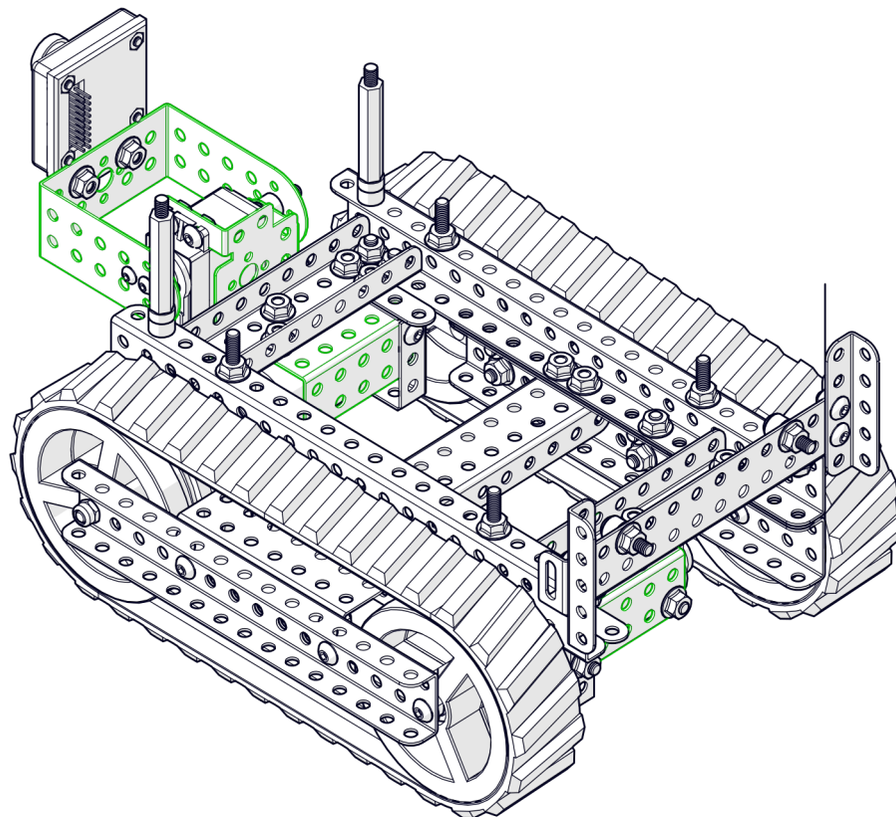
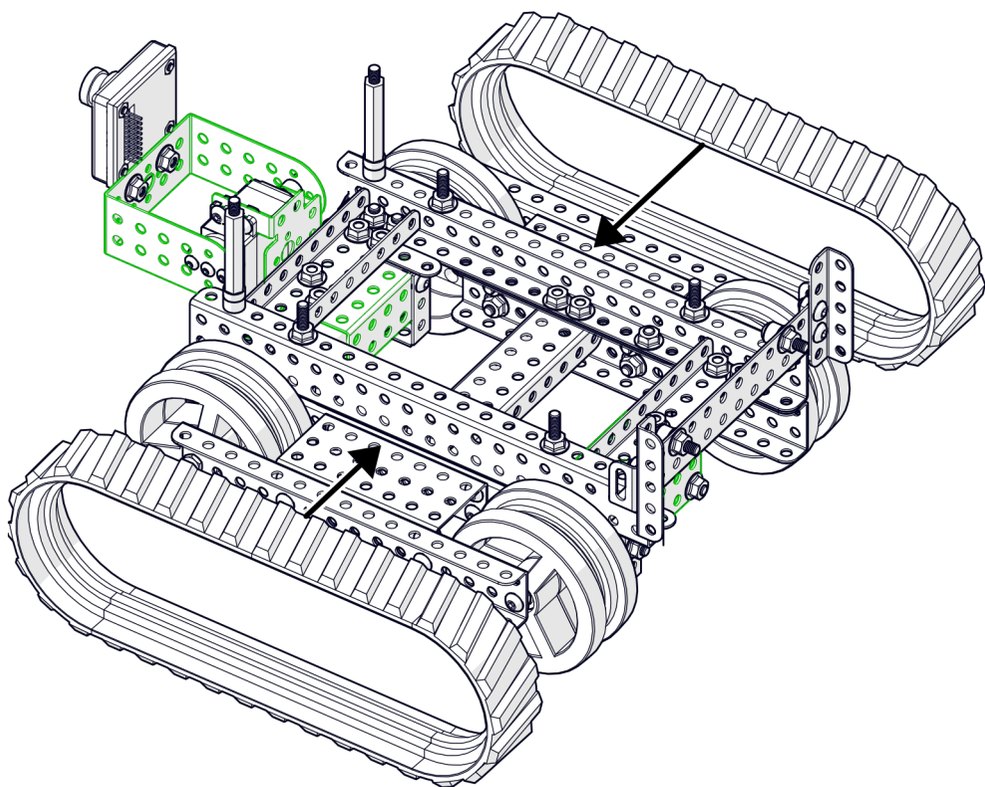
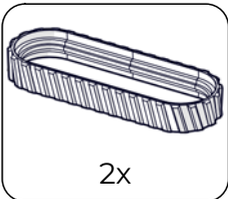
M4x8		
2x		2x



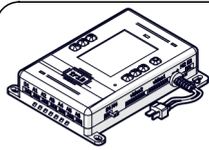
39



40



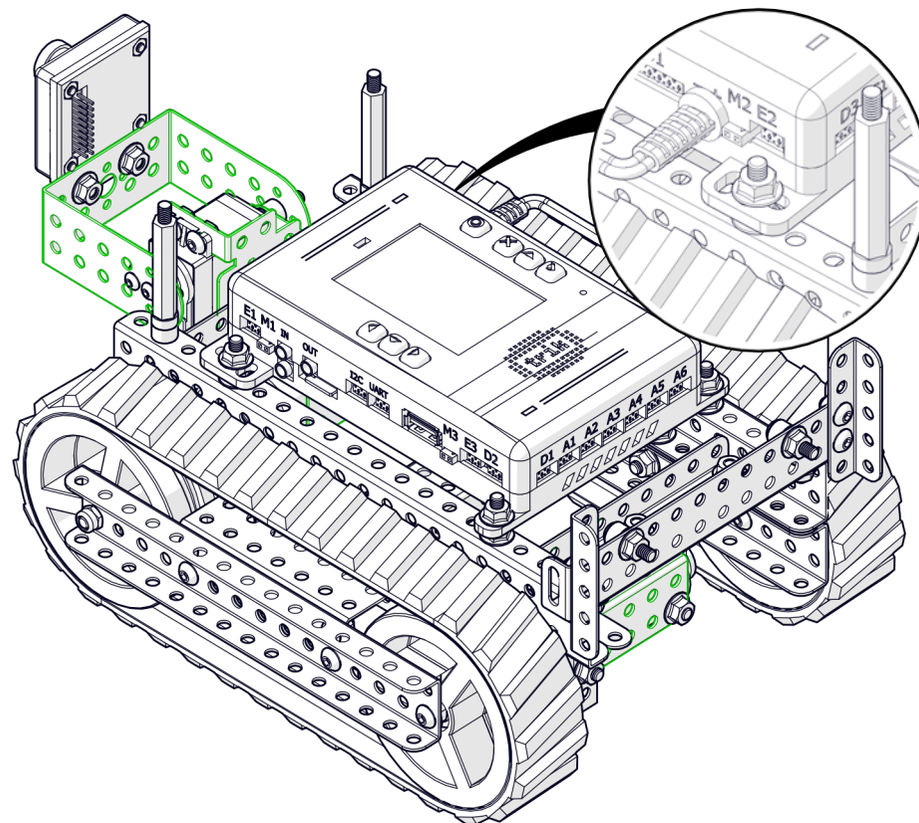
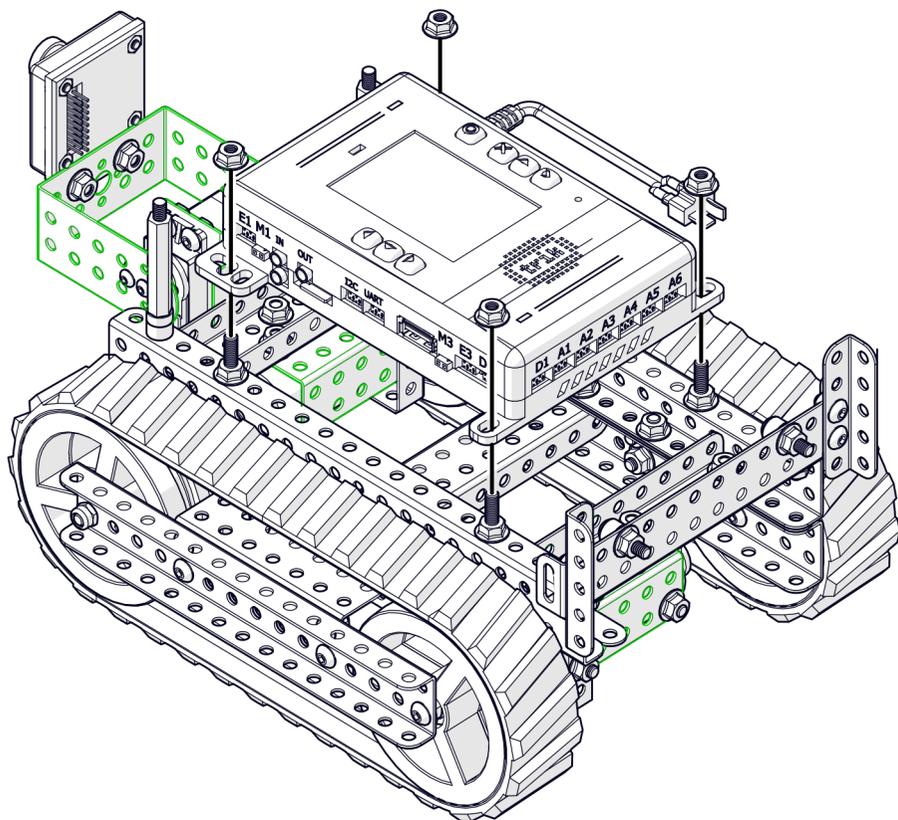
41



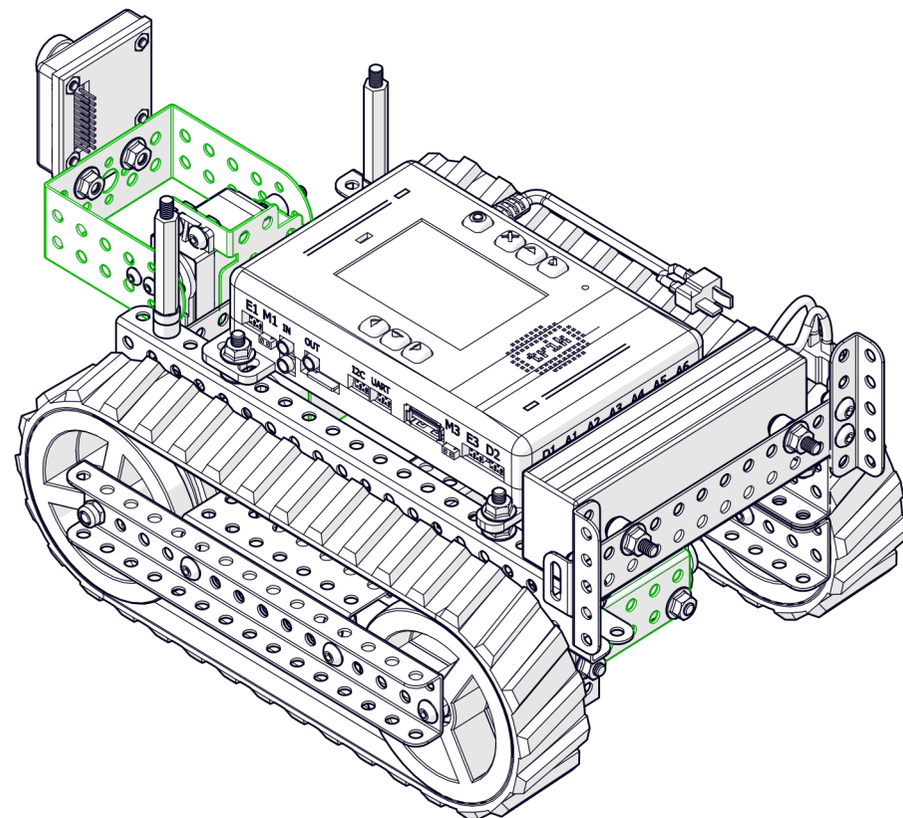
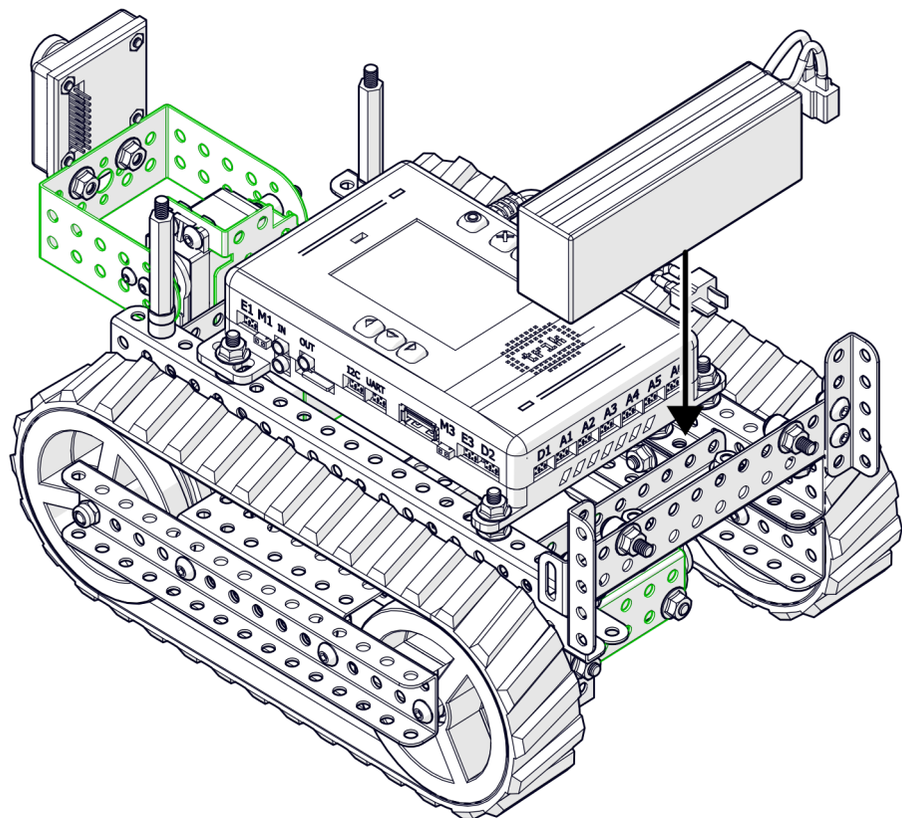
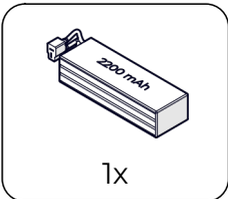
1x



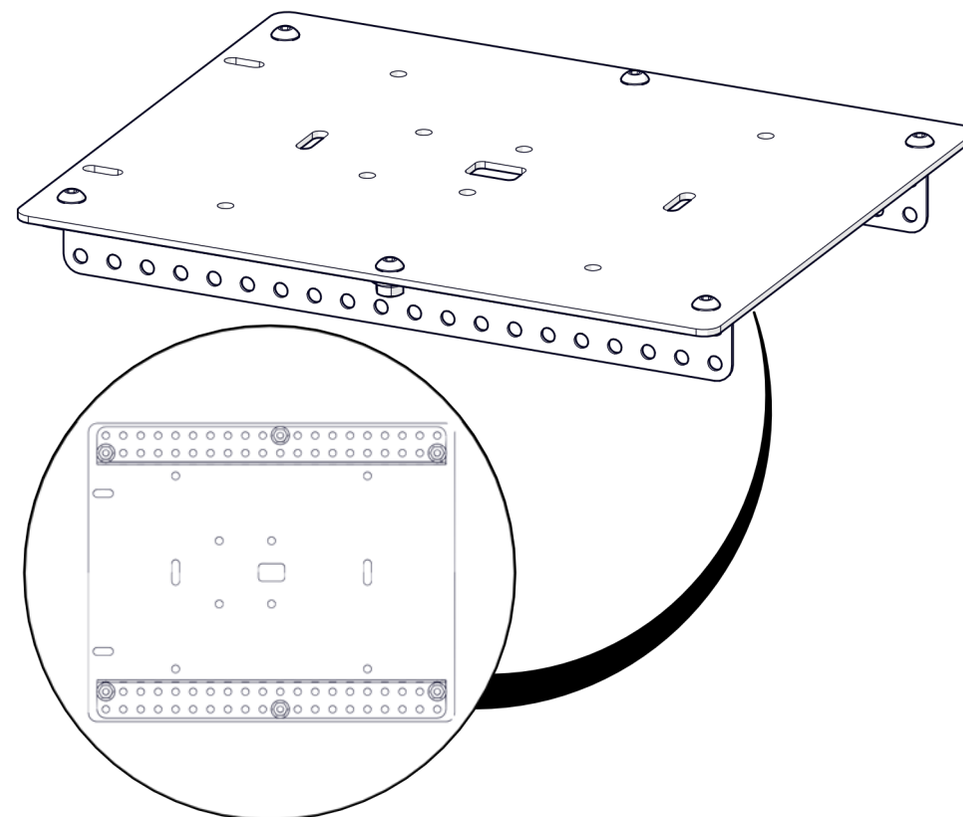
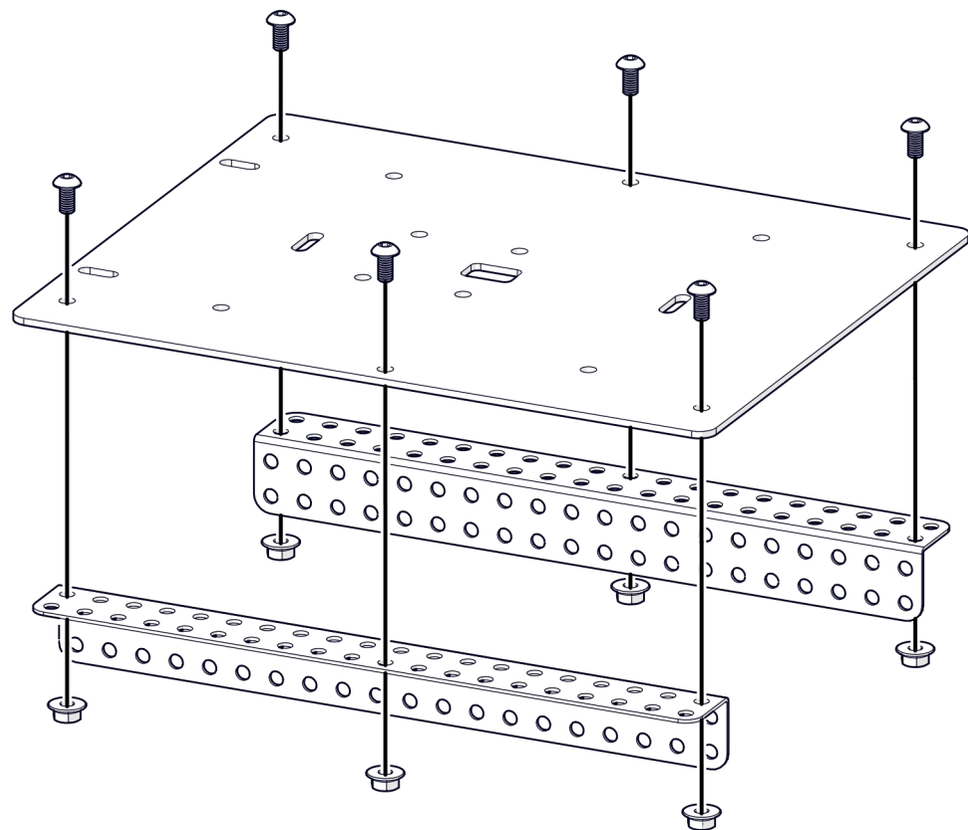
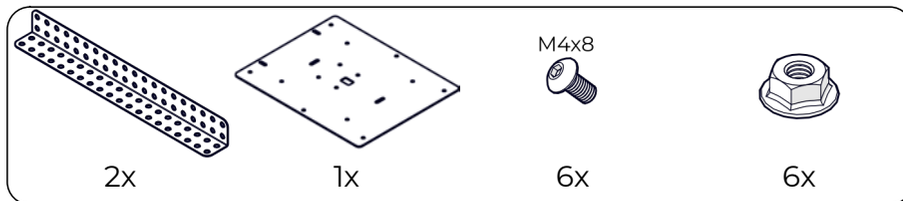
4x



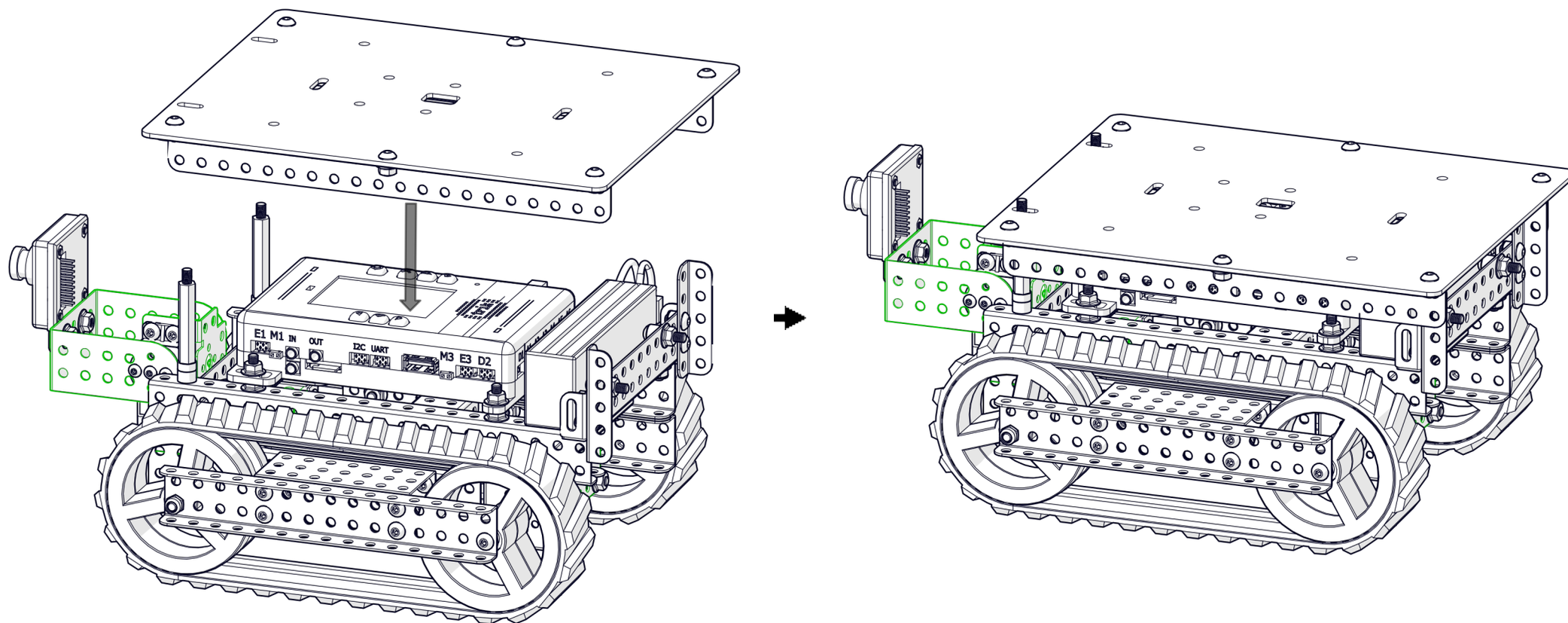
42



43



44



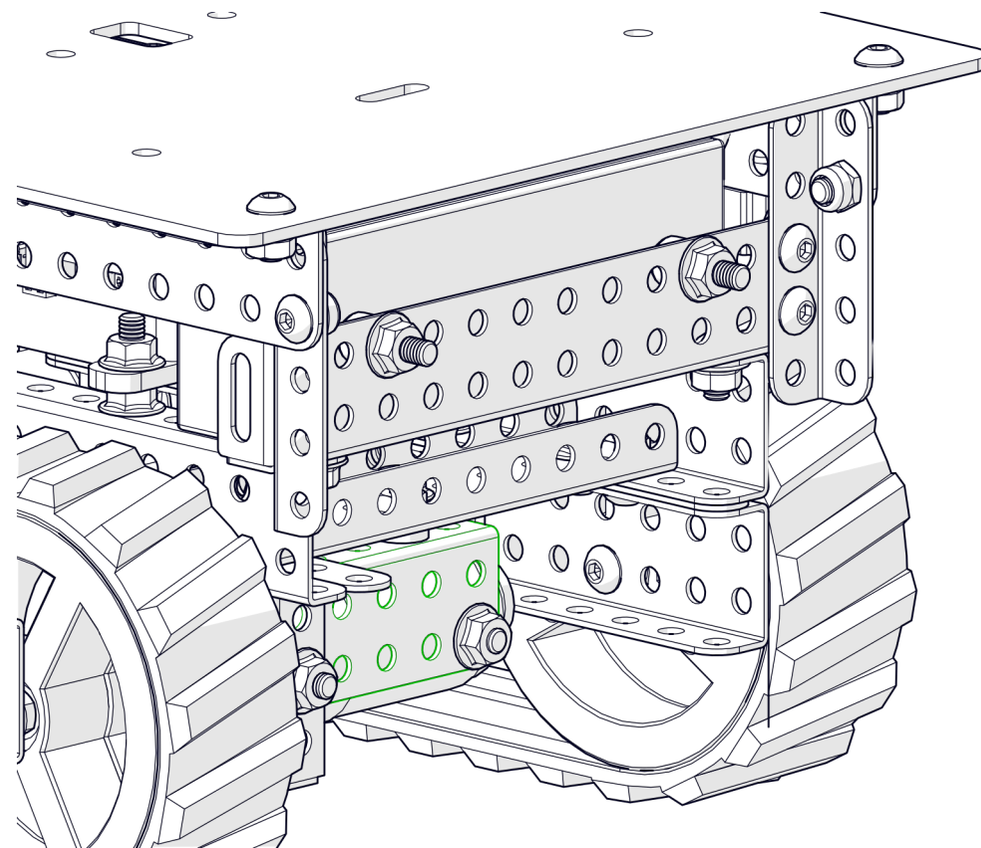
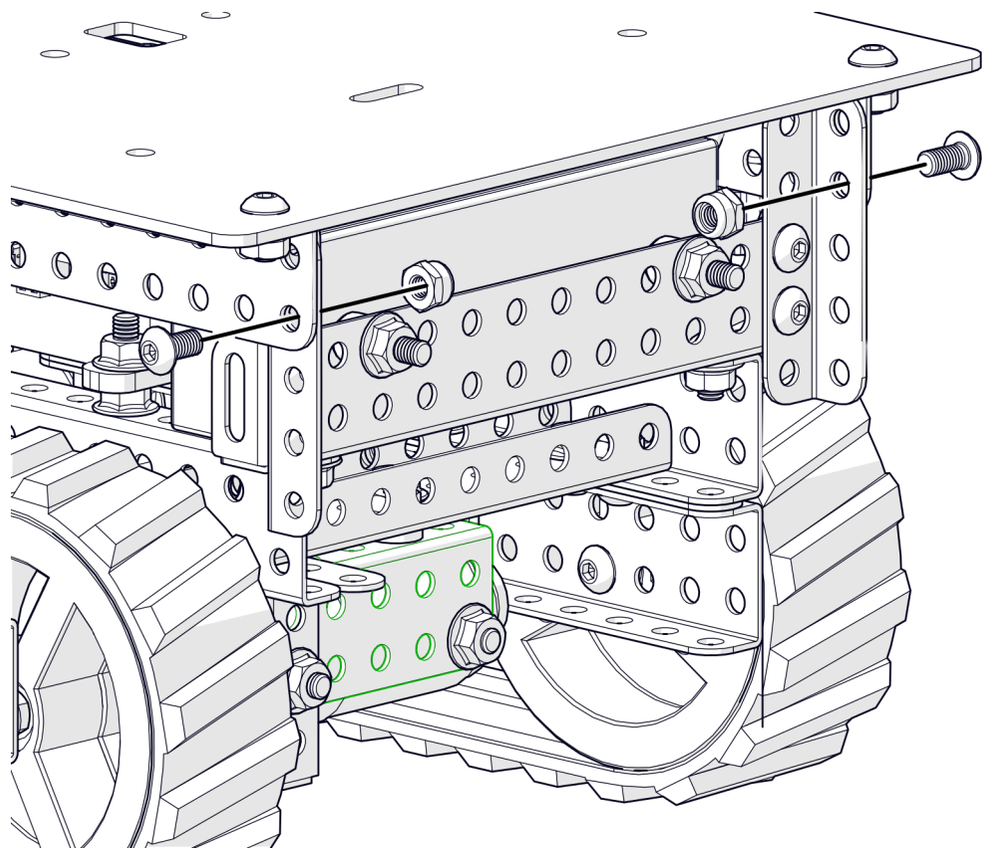
45

M4x8

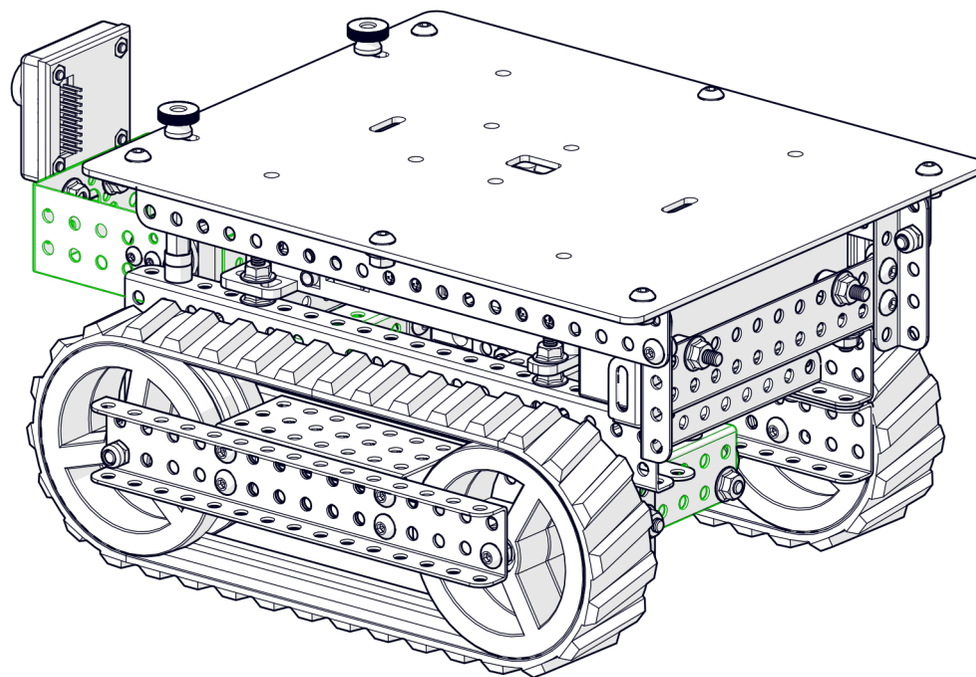
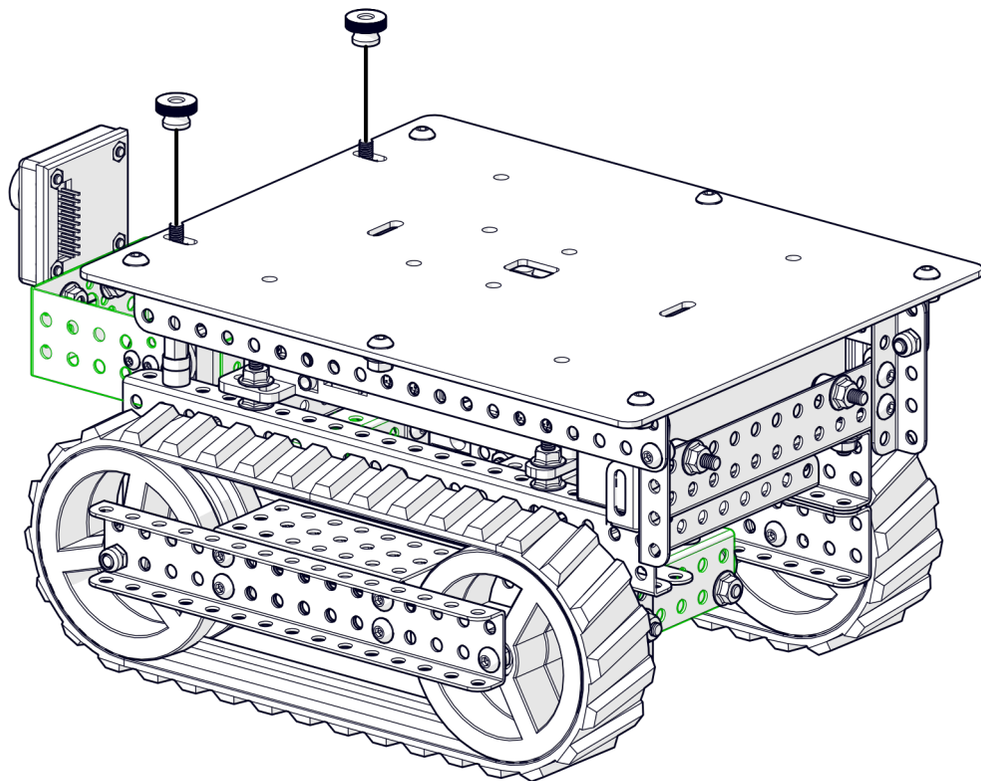


2x

2x

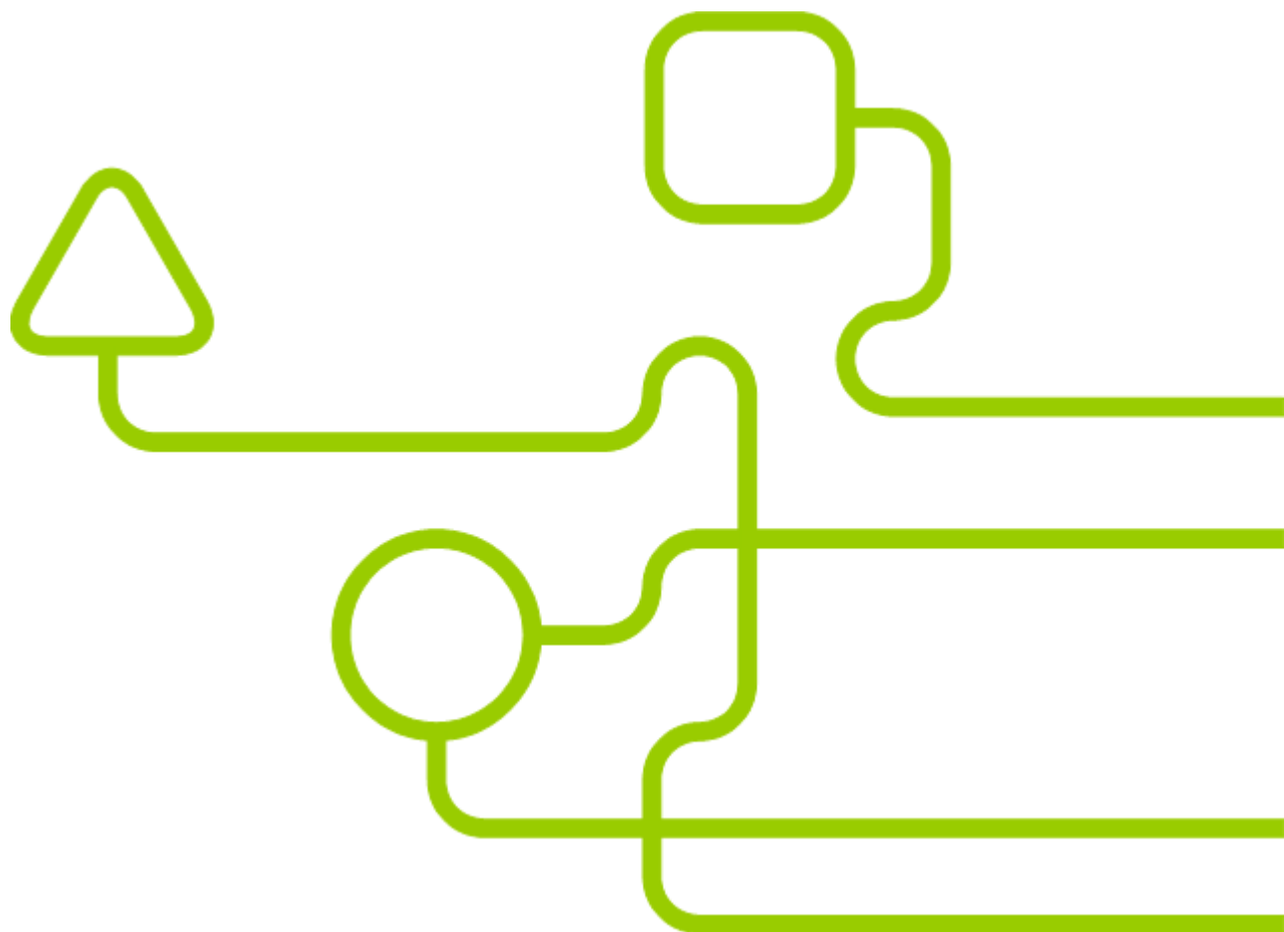


46



НАУЧИМ ИЗОБРЕТАТЬ
БУДУЩЕЕ

TRIK



trikset.com

support@trikset.com

