



Bauanleitung
Bouwinstructie
Istruzioni
Instruções
Инструкции

Instrukcja
Pokyny
Útmutató
Instruțiuni





Instructions
Notice de montage **8+**
Instrucciones de construcción
Bauanleitung
Instruções de montagem
Instruções
Инструкции



EN. Content: 107 parts, 2 real tools and 1 instruction sheet for 1 model.

FR. Contenu : 107 pièces, 2 vrais outils et 1 notice de montage pour 1 modèle.

ES. Contenido : 107 piezas, 2 herramientas reales y 1 guía de instrucciones para 1 modelo.

DE. Inhalt: 107 Teile, 2 echte Werkzeuge und 1 Bauanleitung für 1 Modell.

NL. Inhoud: 107 onderdelen, 2 echte gereedschap en 1 bouwstructie voor 1 model.

IT. Contenuto: 107 pezzi, 2 attrezzi e 1 guida per l'uso per 1 modello.

PT. Conteúdo: 107 peças, 2 ferramentas reais e 1 folha de instruções para 1 modelo.

RU. В комплекте: 107 деталей, 2 настоящих инструмента и 1 инструкция по сборке 1 модели.

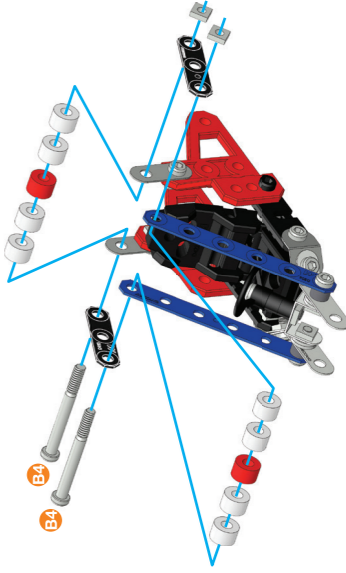
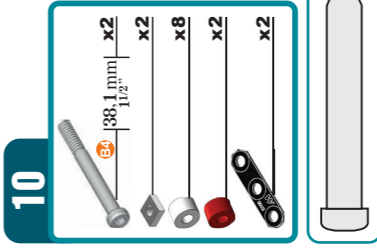
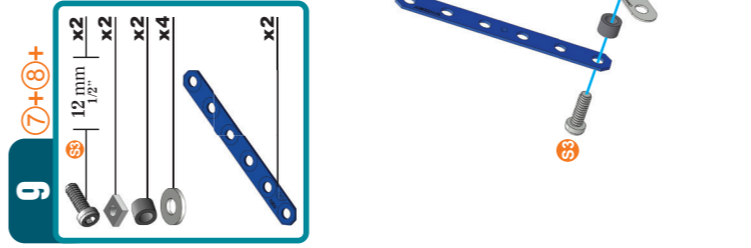
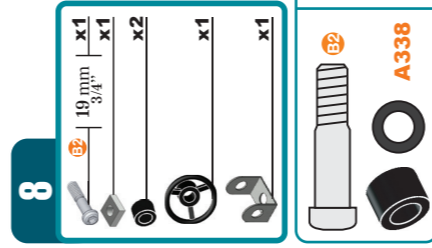
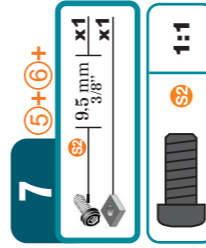
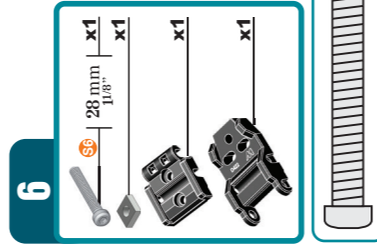
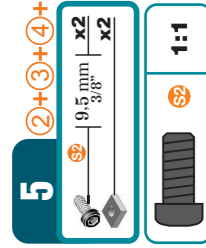
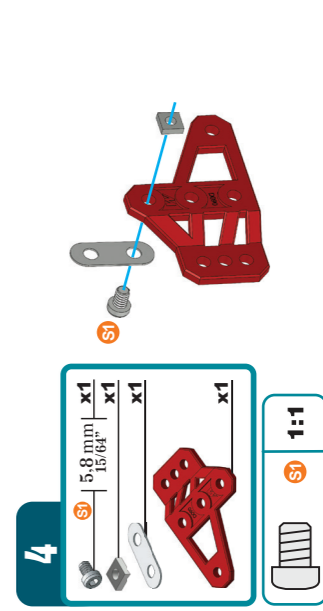
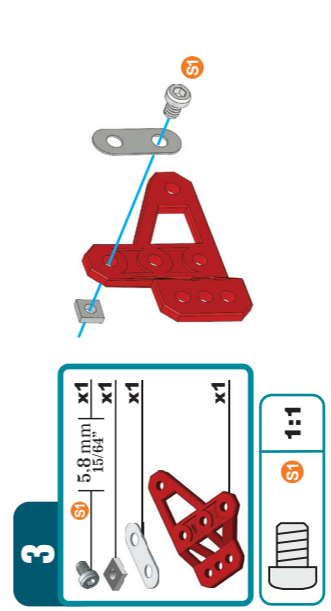
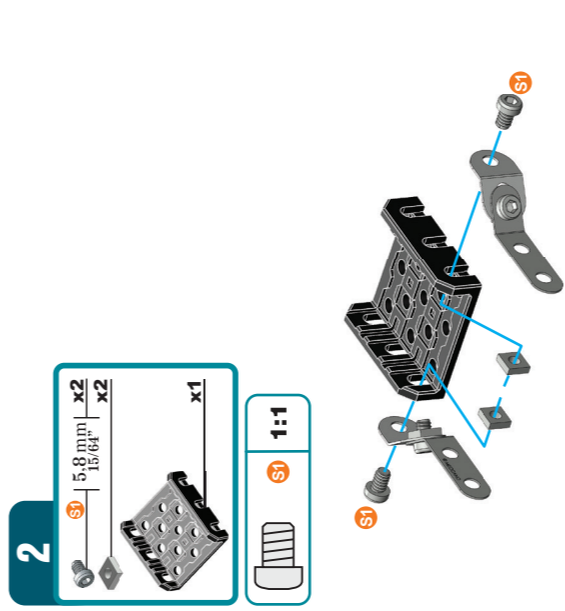
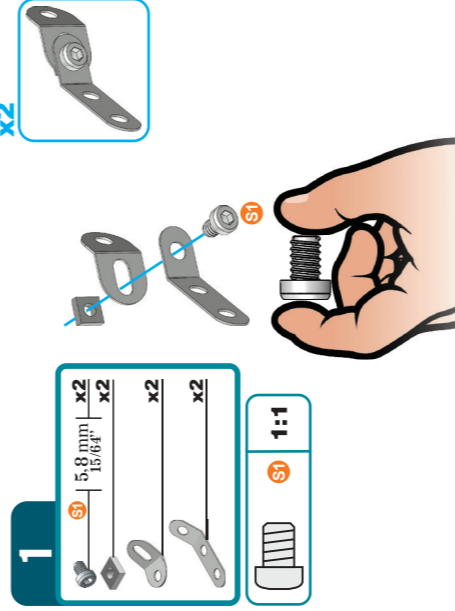
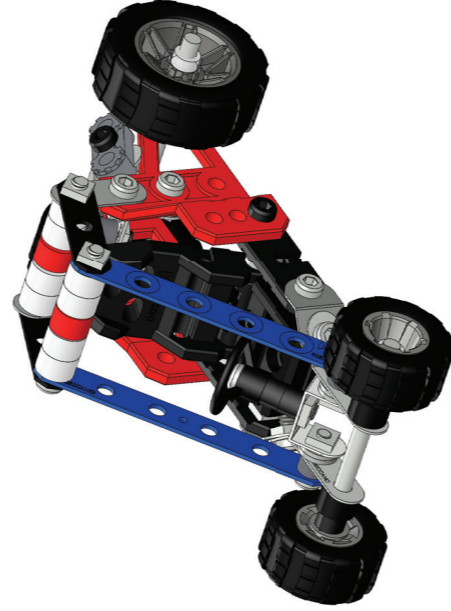
PL. Zawartość: 107 elementów, 2 prawdziwe narzędzia i 1 karta z instrukcjami dla 1 modelu.

CZ. Obsah: 107 dílů, 2 skutečné nástroje a 1 list s pokyny pro 1 model.

SK. Obsah: 107 dielov, 2 skutočné nástroje a 1 karta s pokynmi pre 1 model.

HU. Tartalom: 107 db alkatrész, 2 db valódi szerszám és 1 db 1 modelhez tartozó felhasználói útmutató.

RO. Conținut: 107 piese, 2 instrumente reale și 1 fișă cu instrucțiuni pentru 1 model.



11 **S2** **(13)+(14)+**

	9,5 mm 3/8"	x2
		x2
		x2
		x1

S2 **1:1**

12

S1	5,8 mm 15/64"	x1
S2	9,5 mm 3/8"	x1
		x2
		x1
		x1
		x1

S1 **S2** **A338** **1:1**

13 **(10)+(12)+**

S1	5,8 mm 15/64"	x2
		x2

S1 **1:1**

15 **(13)+(14)+**

	75 mm 3"	x1
		x2
		x4
		x2

A238 **1:1**

x2 **x2**

17 **(15)+(16)+**

	60 mm 2 3/8"	x1
		x2
		x2
		x2

1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1

S2 **S2**

S1 **S2**

S1 **S2** **A338** **1:1**

S1 **1:1**

x2 **x2**



1:1