

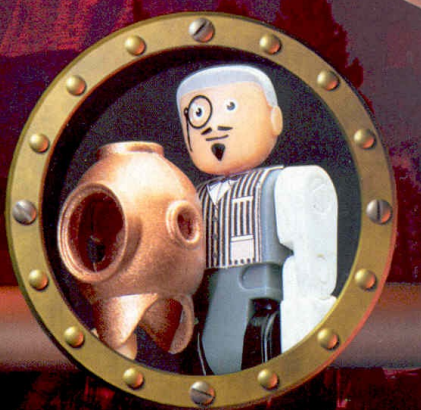
CRAZY
INVENTORS



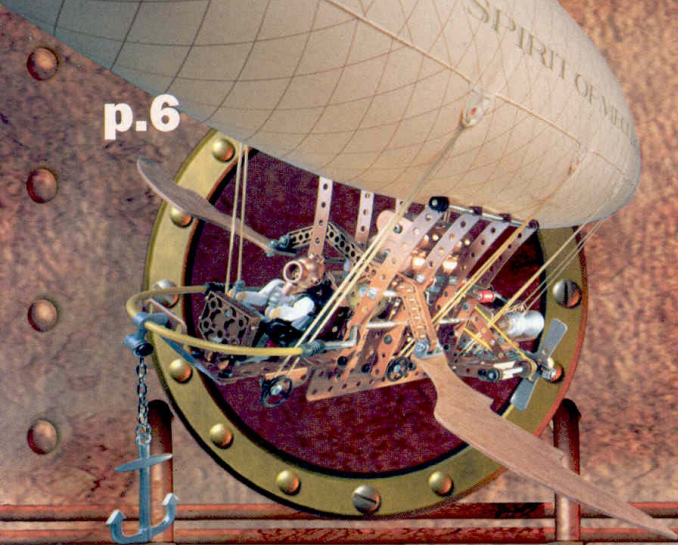
Instructions
Notice de montage
Bauanleitung
Istruzioni di montaggio
Instrucciones de montaje
Instruções de montagem
Monteringsanvisning
Kokoamisohje
Monterings instruktioner
Montagehandleiding
Οδηγίες συνάρμολόγησης.
組立説明書

#8651

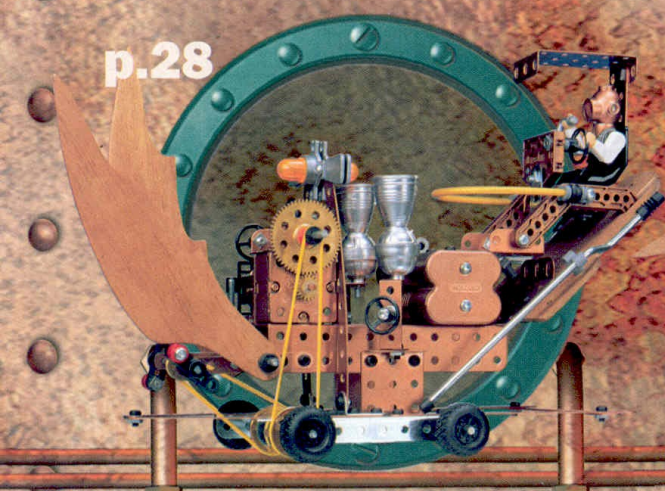
8-88



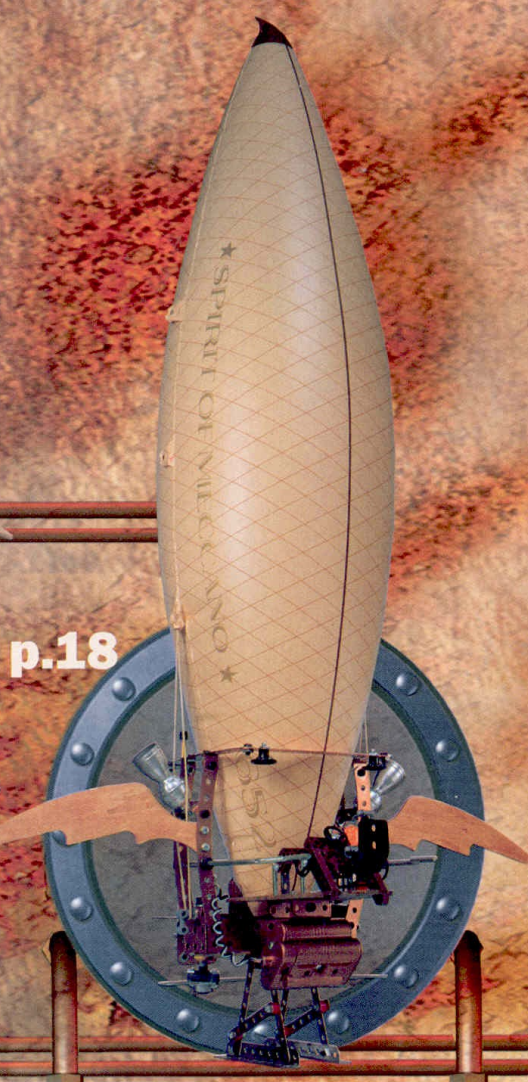
p.6



p.28



p.18

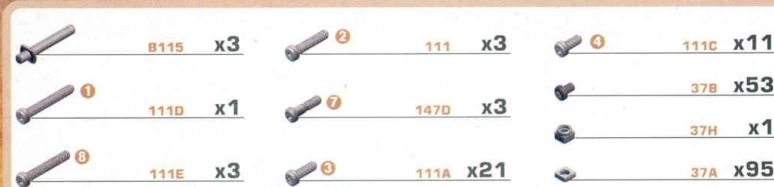
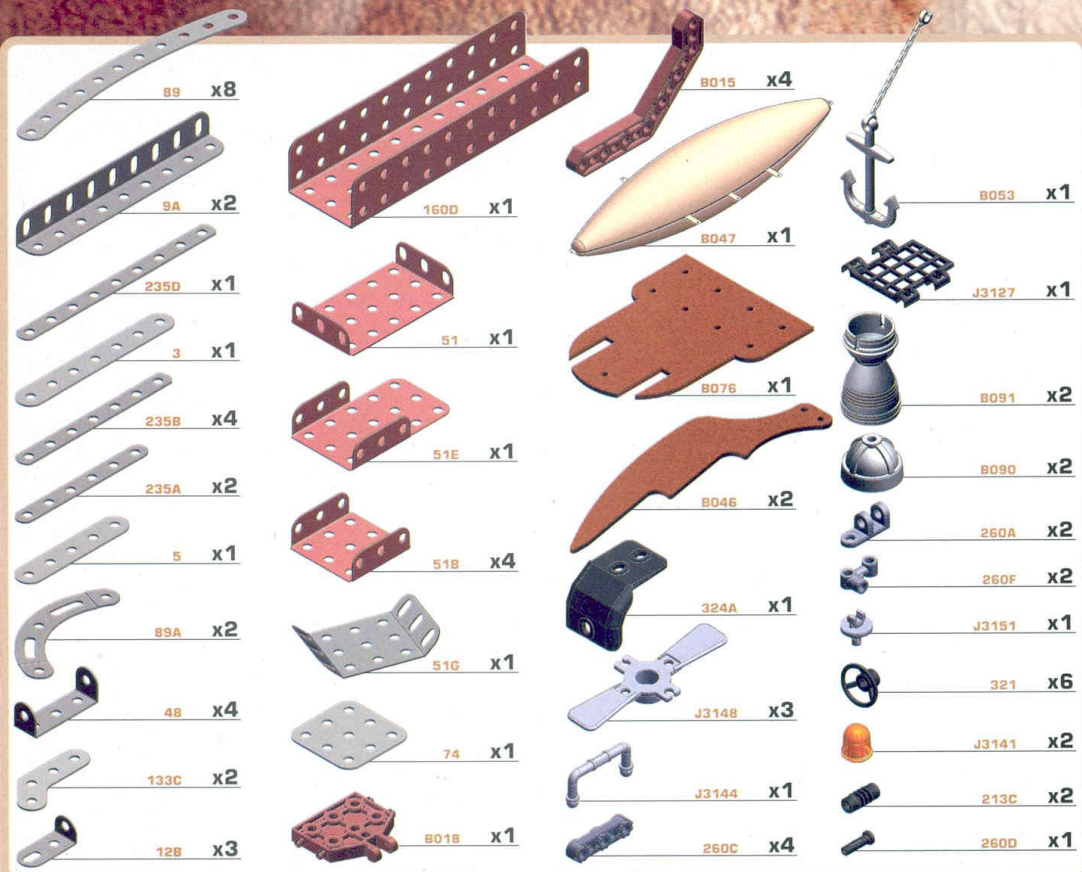


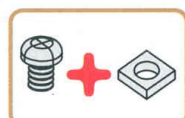
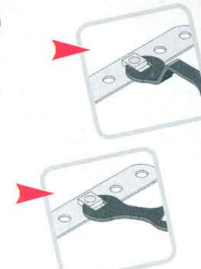
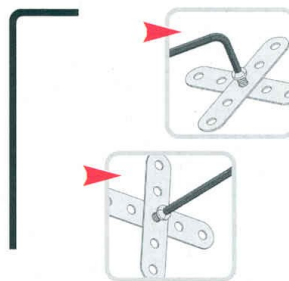
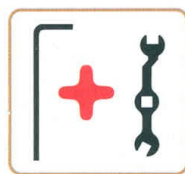
- GB USA Use paint to customise your models.*
F Personnalise tes modèles avec de la peinture.*
D Personalisiere Deine Modelle mit Lack.*
I Personalizza i tuoi modelli con della vernice.*
E Personaliza tus modelos con pintura.*
P Personaliza os teus modelos pintando-os.*

- S Personanpassa dina modeller med målarfärg.*
FIN Tee malleista yksilöllisiä maalilla.*
DK Vælg selv modellernes farver.*
NL Individualiseer je modellen met verf.*
GR Δώσ προσωπικό τόνο στα μοντέλά σου βάφοντάς τα.*
JAP 塗料を使って、御自分の好みに合わせて、モデルを作って下さい。*



* Not included. * Non incluse. * Nicht enthalten.





1



2



3



1



2



28 mm $1\frac{1}{8}$ "	
25,4 mm 1"	
19 mm $\frac{3}{4}$ "	
14,7 mm $\frac{9}{16}$ "	
12 mm $\frac{1}{2}$ "	
9,5 mm $\frac{3}{8}$ "	
5,8 mm $\frac{15}{64}$ "	

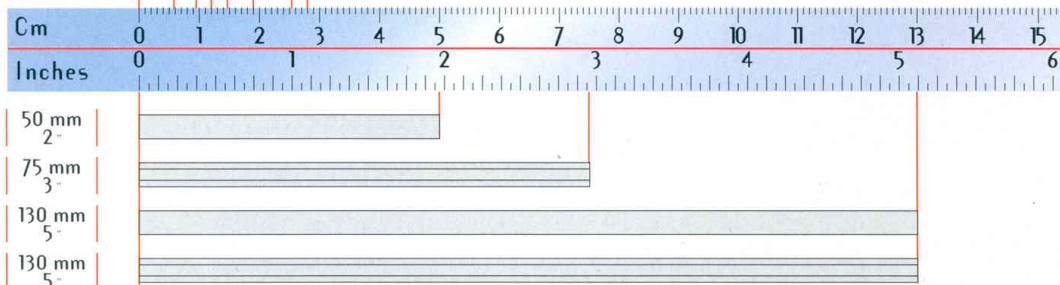
- 1
- 3
- 2
- 7
- 3
- 4

Scale
Échelle
Maßstab
Scala

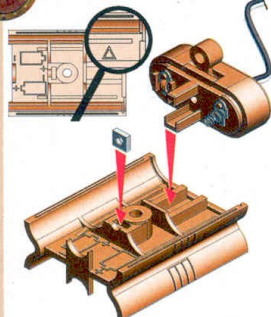
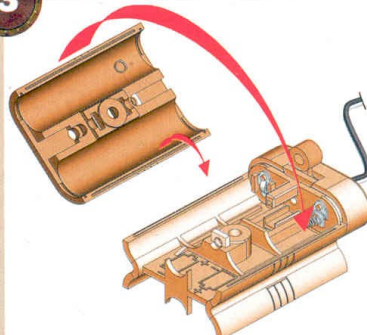
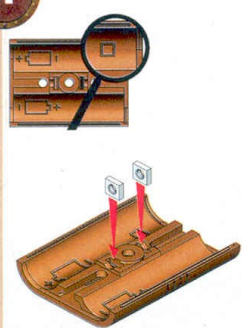
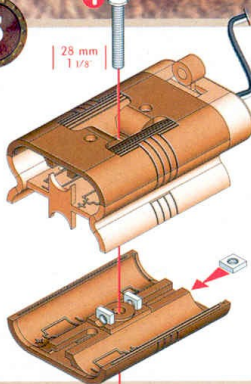
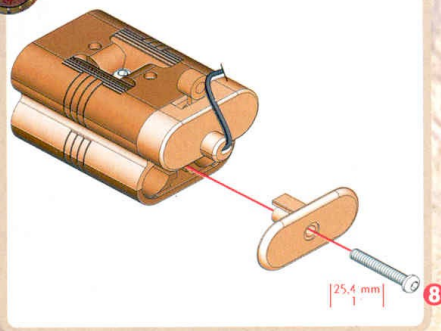
Escala
Schaal
Escala
Skala

Mittakaava
Målestok
Κλίμακα
スケール

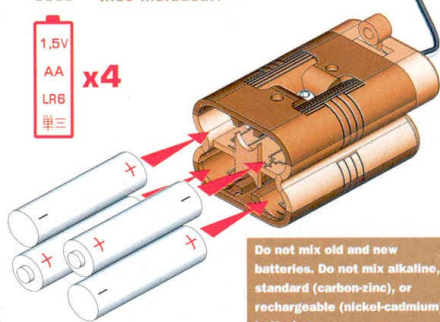
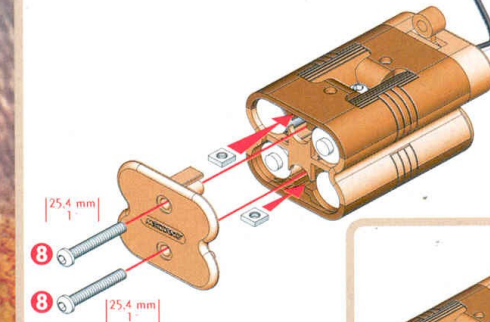
1:1



50 mm 2"	
75 mm 3"	
130 mm 5"	
130 mm 5"	

1**2****3****4****5****6****7**

6 V
Use 4 AA batteries.
(not included).

**8**

3 V
Use 2 AA batteries.
(not included).

**X2**

Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.

X2

AA

LR6

单三

8

25,4 mm

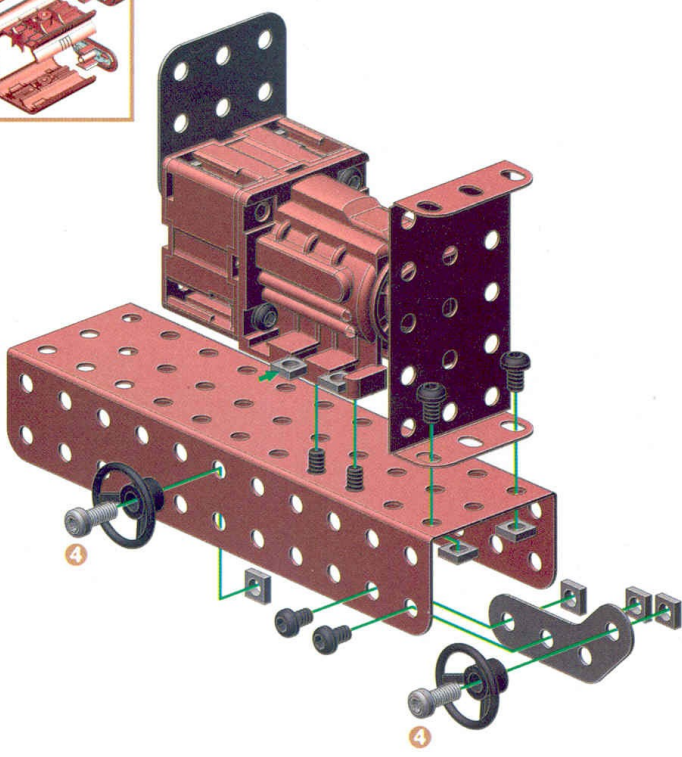
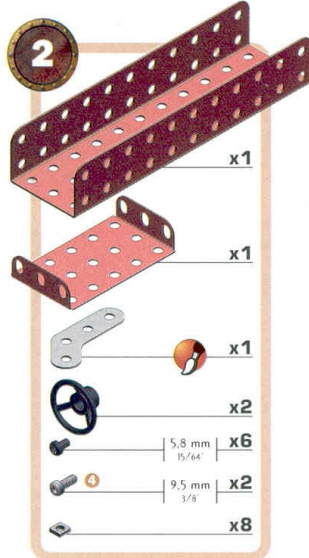
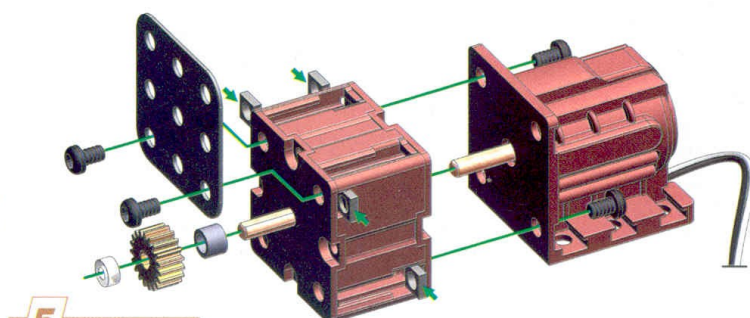
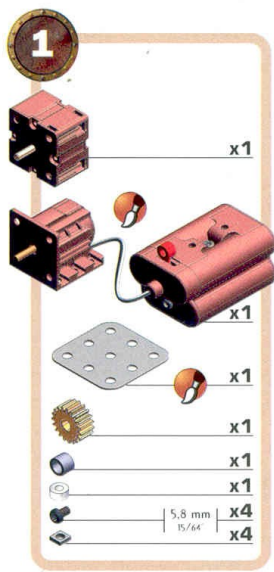
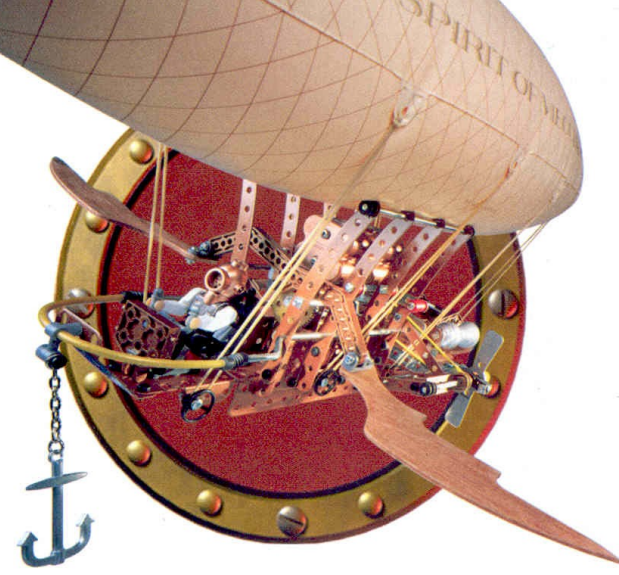
1"

Diagram showing a screw labeled '4' being inserted through the front cover and into the back cover. A dimension of 9,5 mm (3/8") is indicated.

Diagram showing the final assembled device with both covers attached.

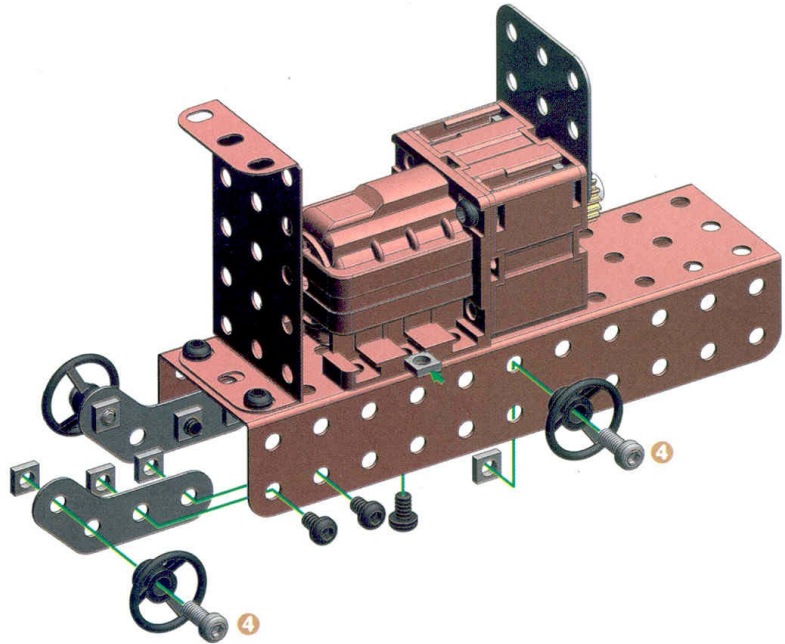
Diagram showing the final assembled device with both covers attached.

5

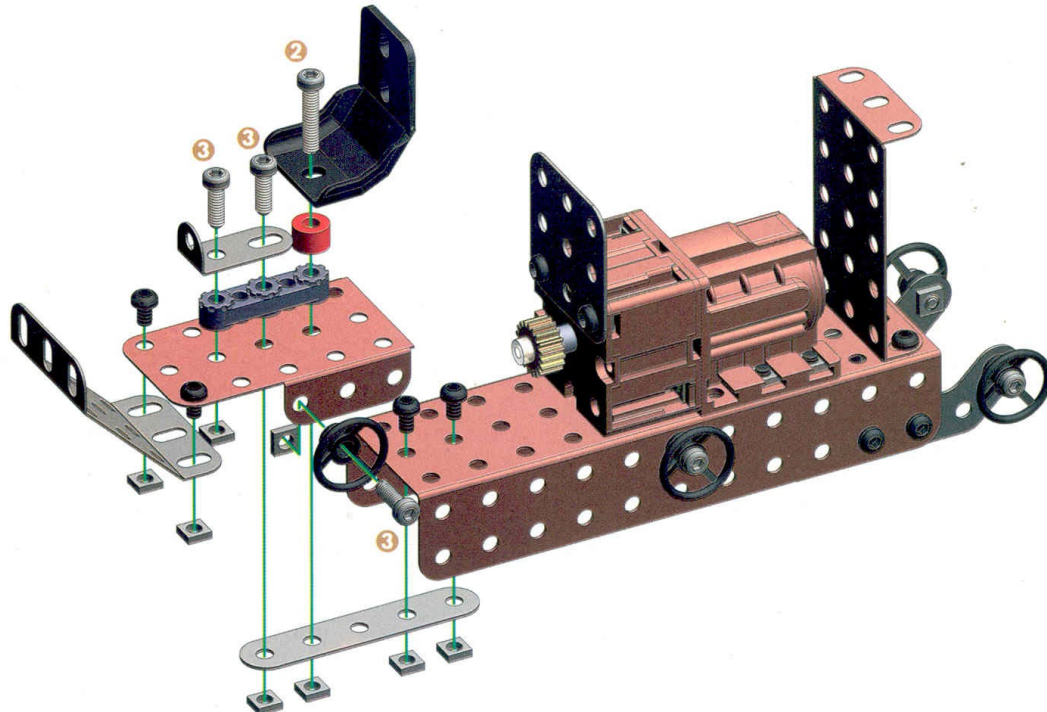


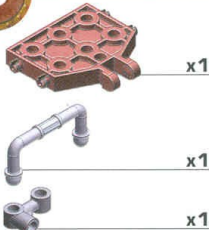
3

-  x1
 x2
 5.8 mm | 15/64 | x3
 9.5 mm | 3/8 | x2
 x5

**4**

-  x1
 x1
 x1
 x1
 x1
 x1
 x1
 x1
 19 mm | 3/4 | x1
 12 mm | 1/2 | x3
 5.8 mm | 15/64 | x4
 x8

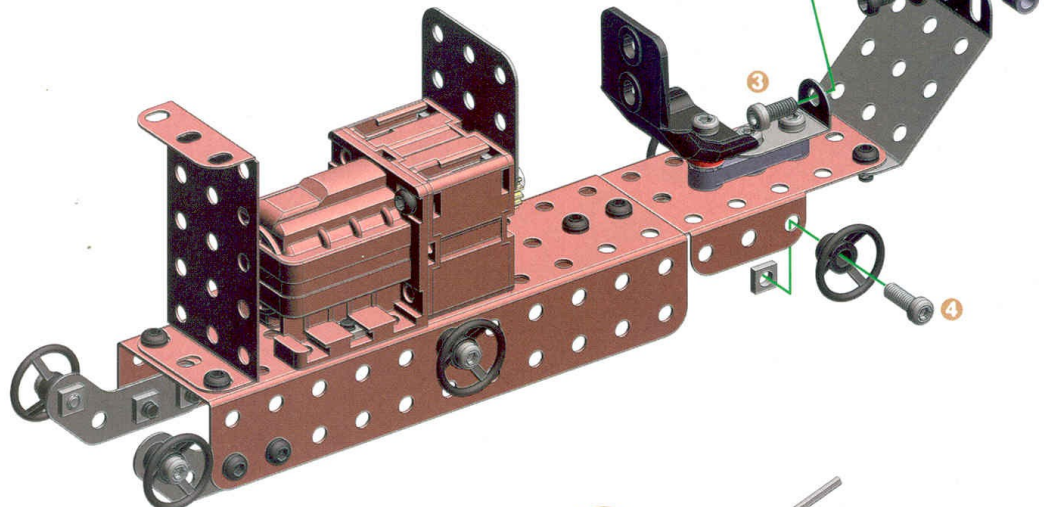
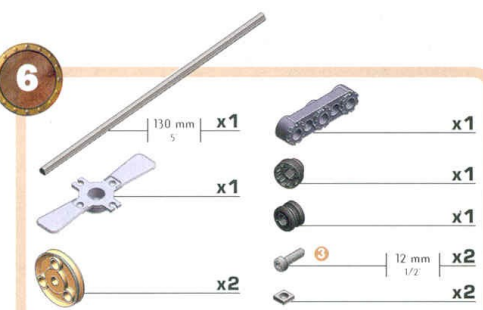


5

x1

x1

	x1
	x1
	x1
	x1
	x2

**6**130 mm
x1

x1



x1



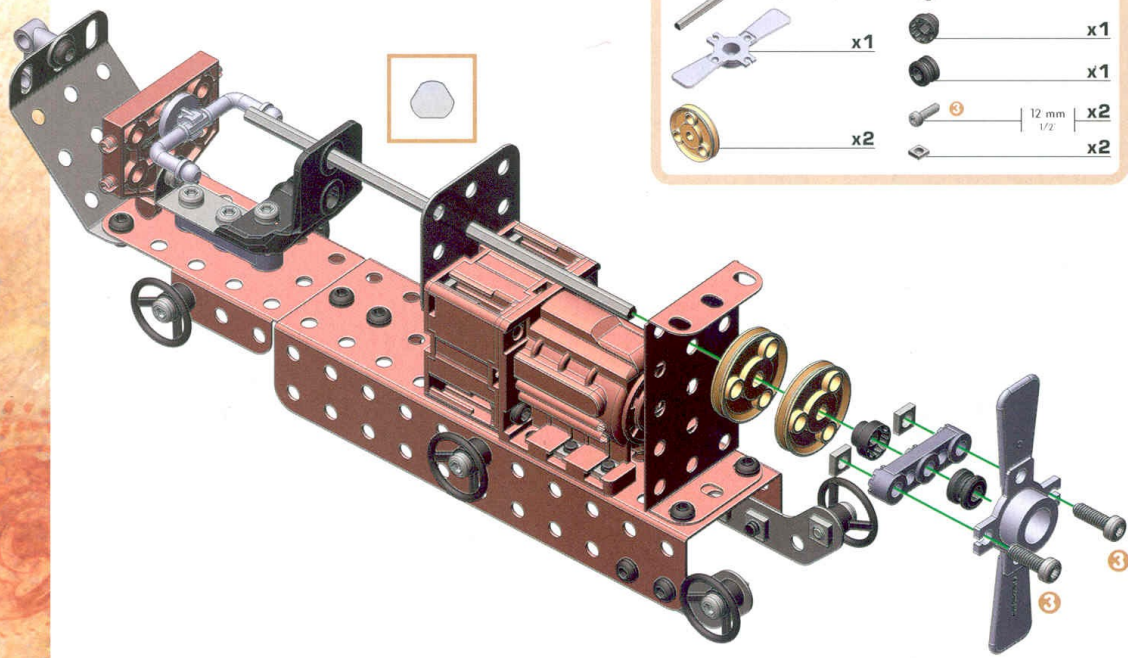
x1

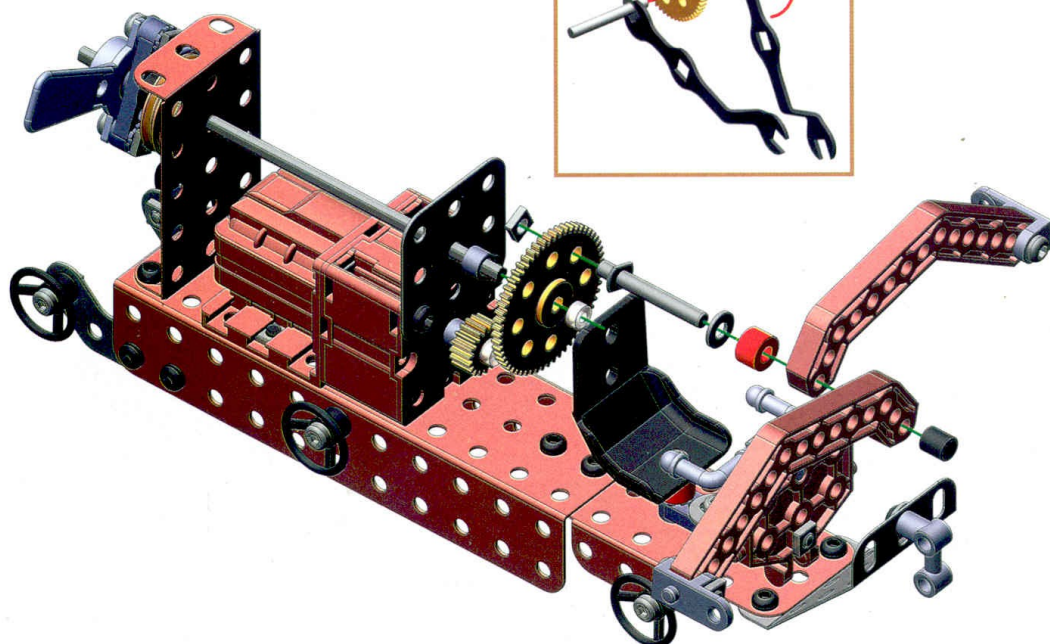
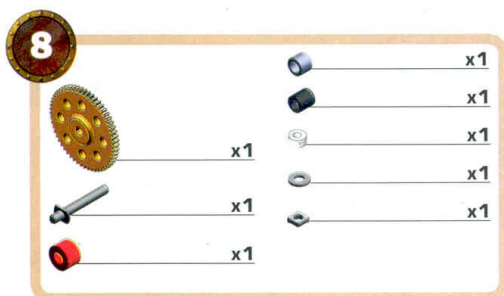
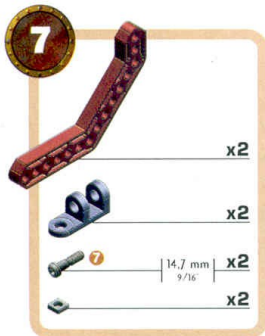


x2



x2





9

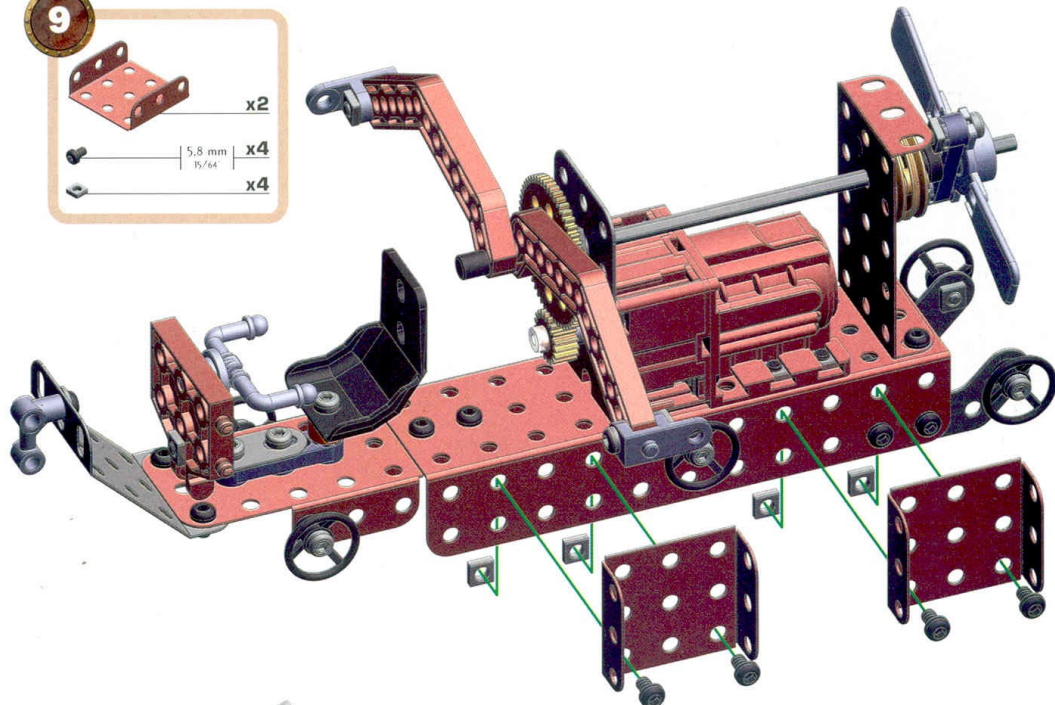
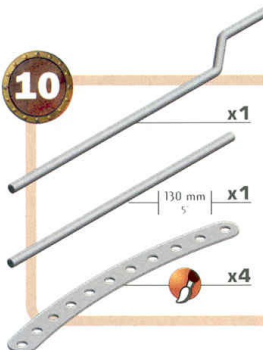
x2



x4



x4

**10**

x1



x1



x4



x1



x1



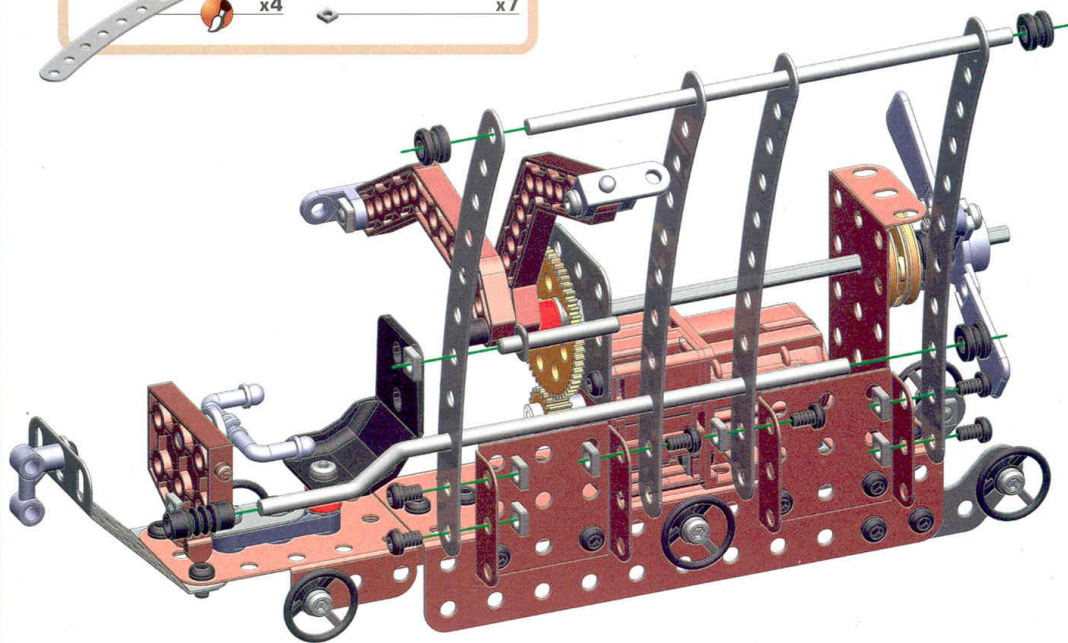
x3



x6

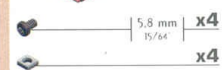


x7

**10**

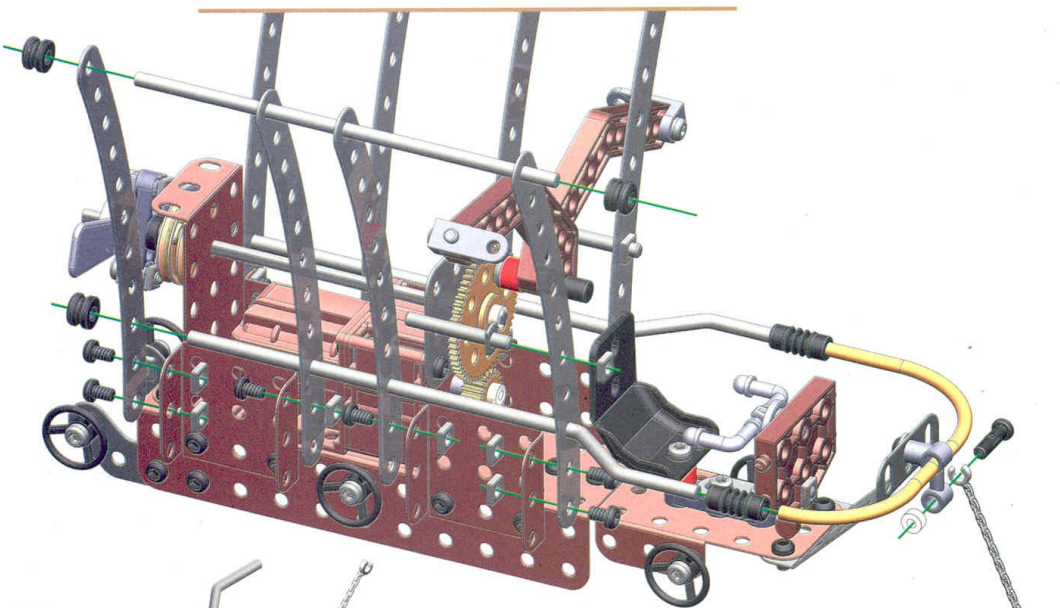
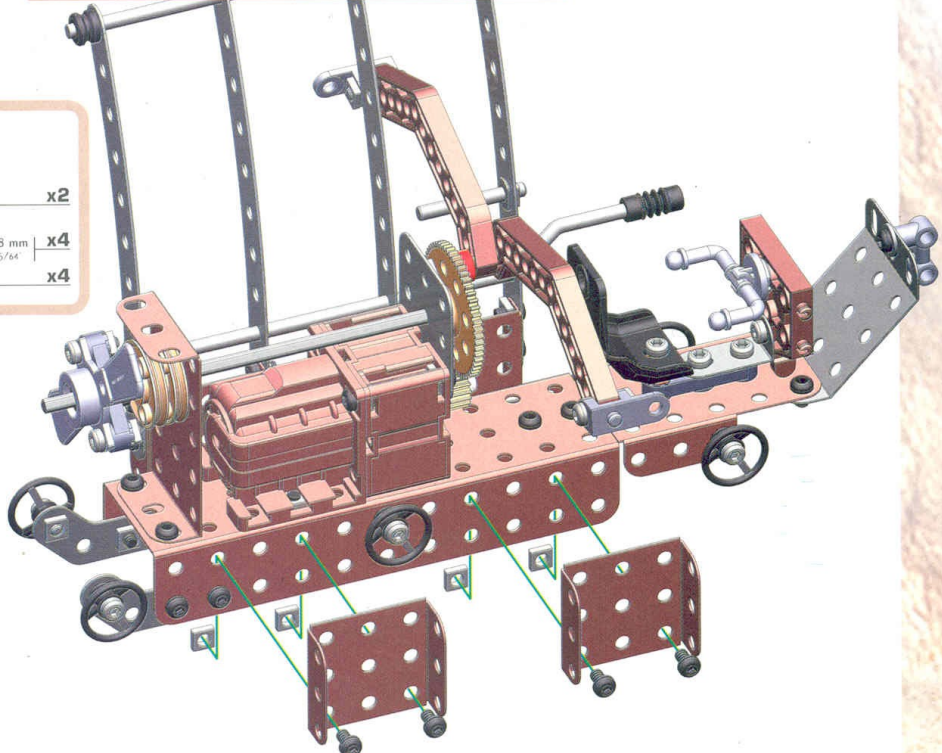
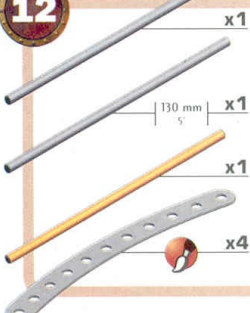
11

x2

5,8 mm
15/64

x4

x4

**12**

x1

130 mm
5'

x1

x1

x4



x1



x1



x1



x3

x1

x1

x1



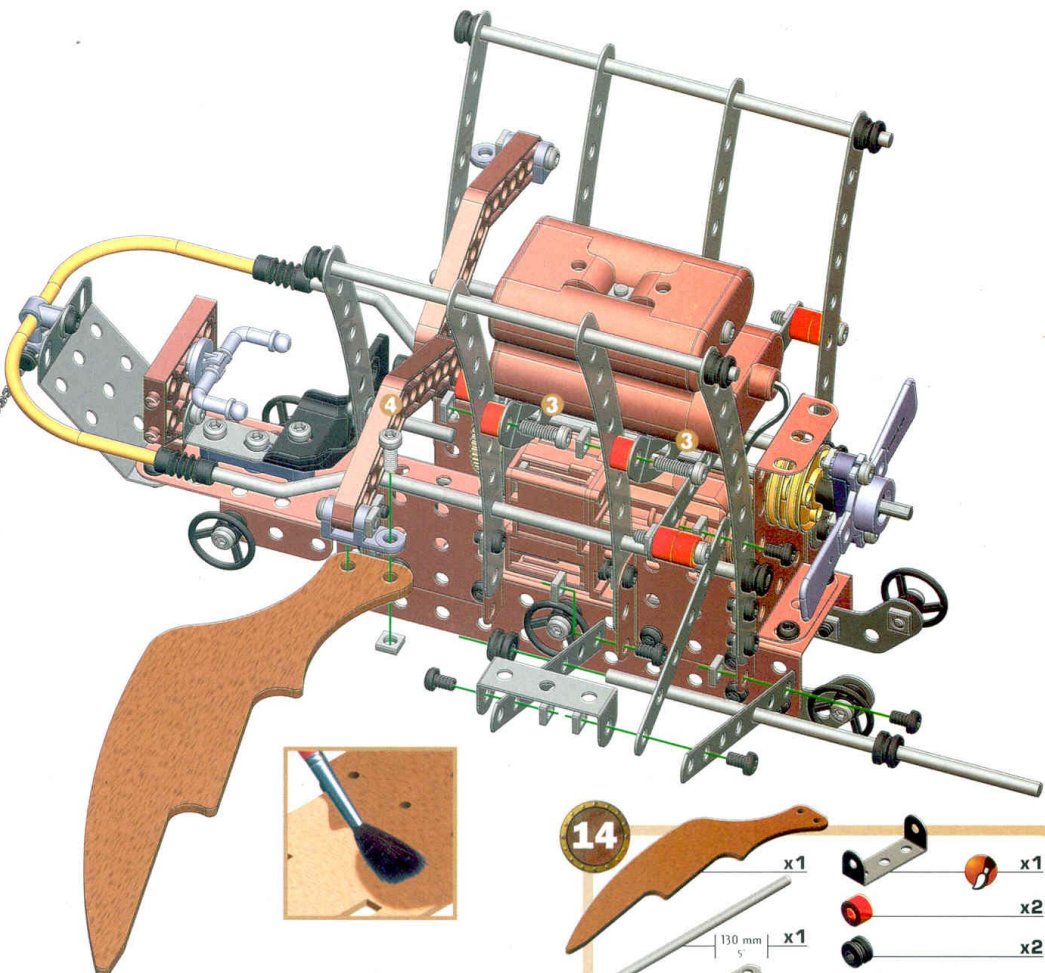
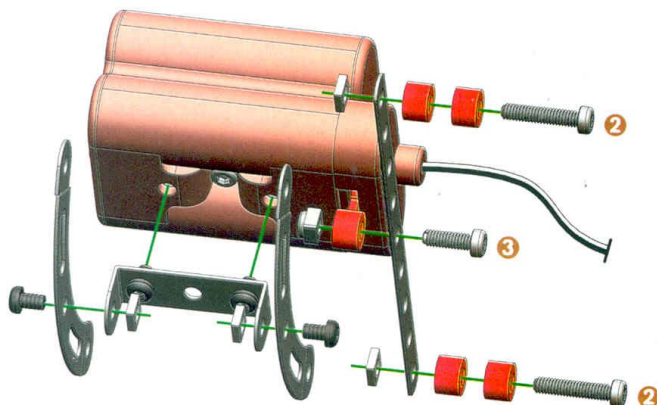
x6

x7

**11**

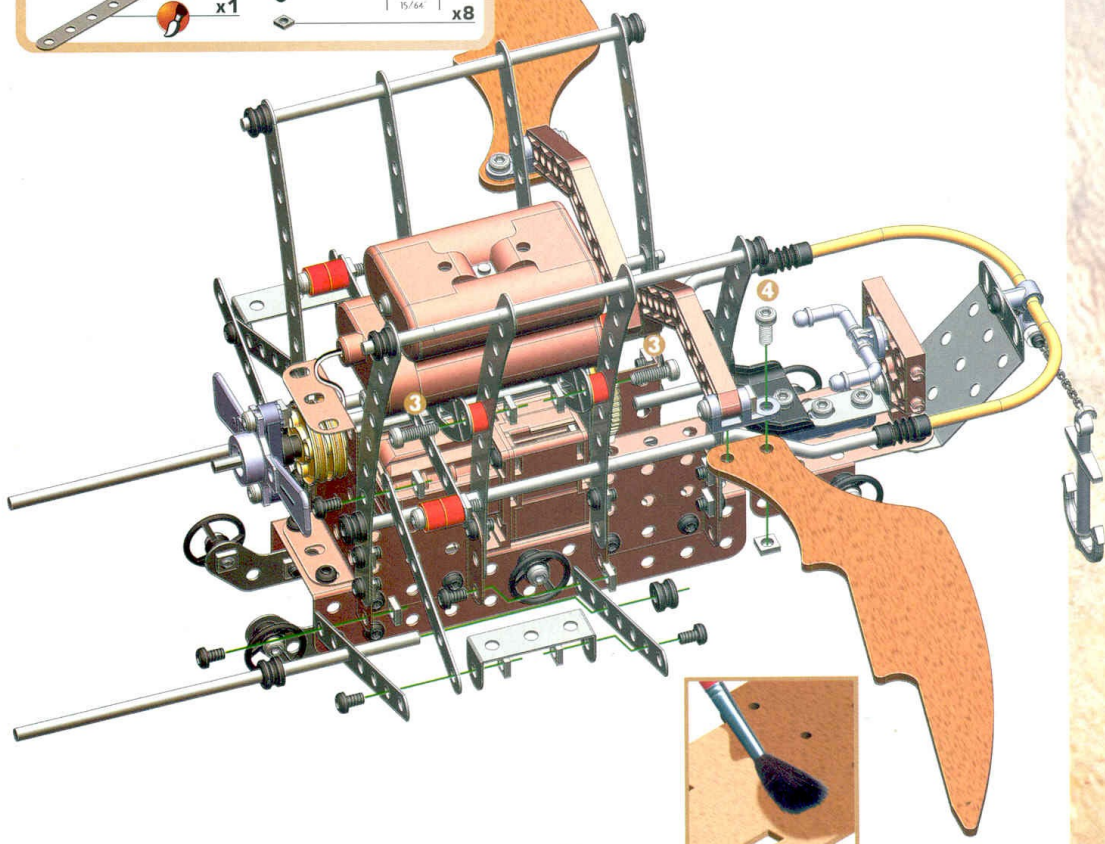
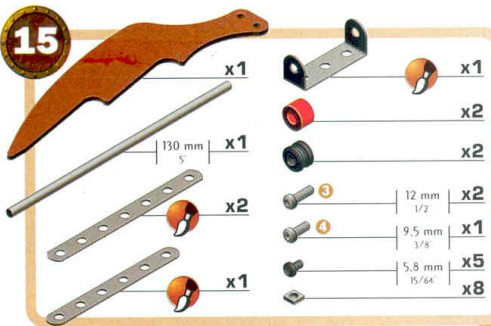
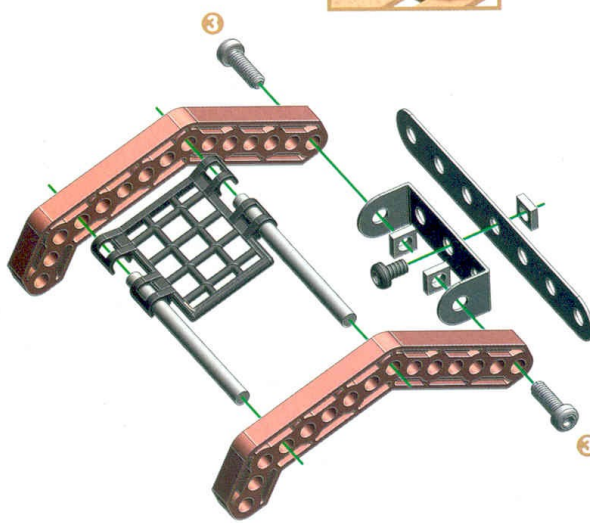
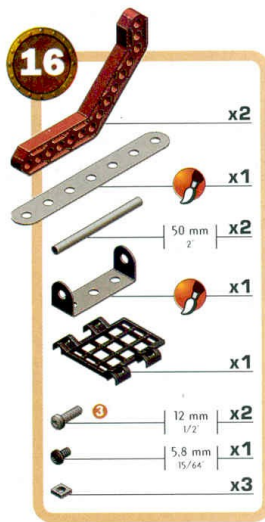
13

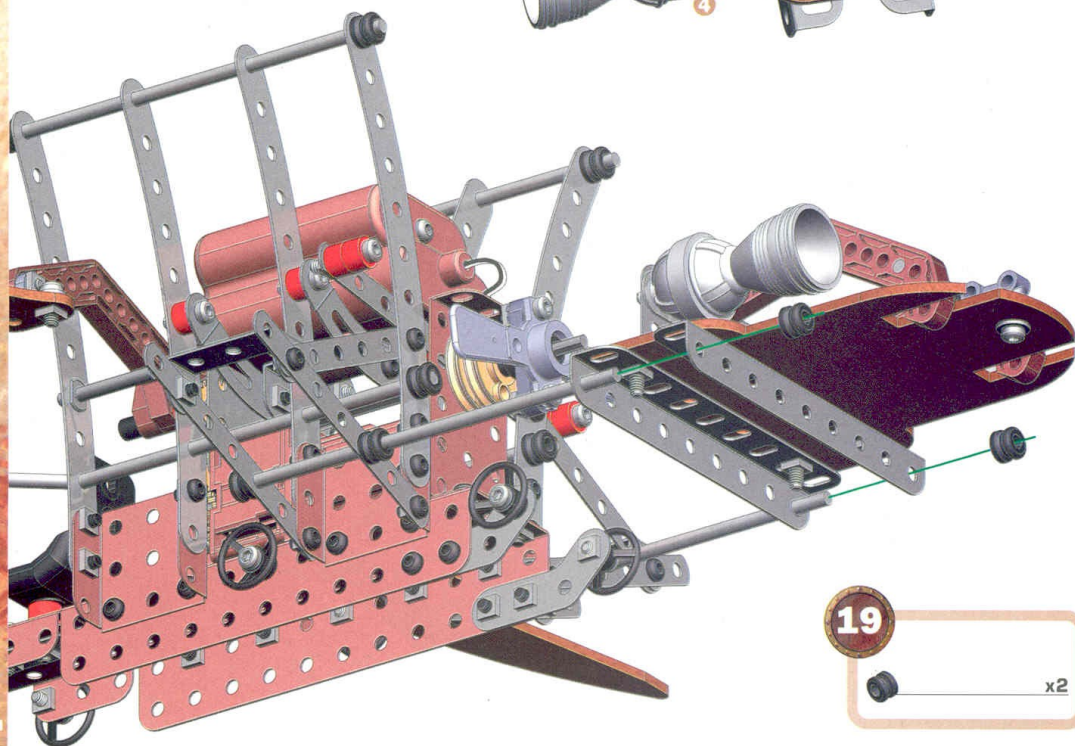
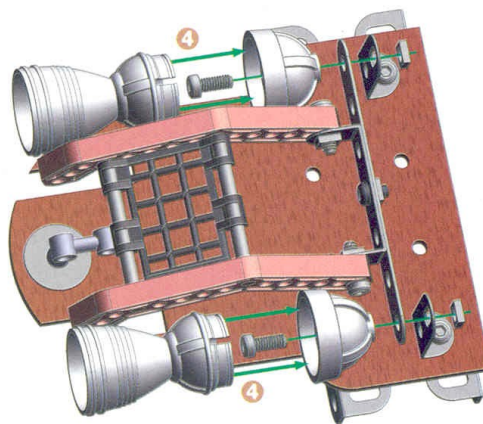
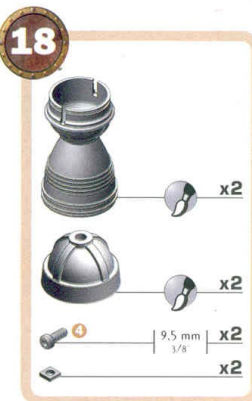
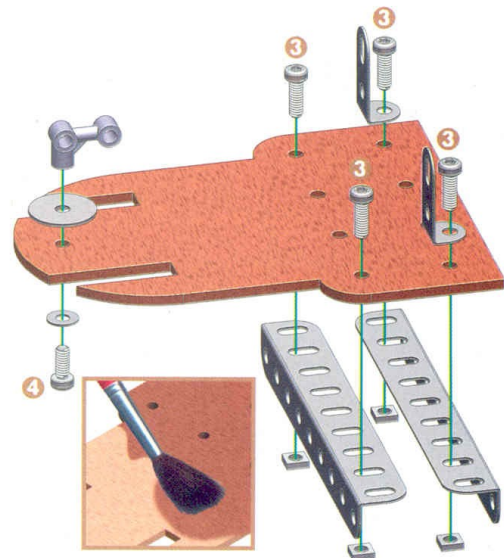
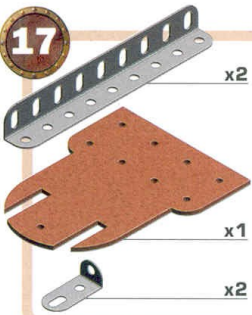
	x1	
	x2	
	x1	
	x4	
	19 mm 3/4"	x2
	12 mm 1/2"	x1
	5,8 mm 5/64"	x4
	x1	
	x4	



14

	x1	
	x2	
	x2	
	12 mm 1/2"	x2
	9,5 mm 3/8"	x1
	5,8 mm 5/64"	x5
	x8	

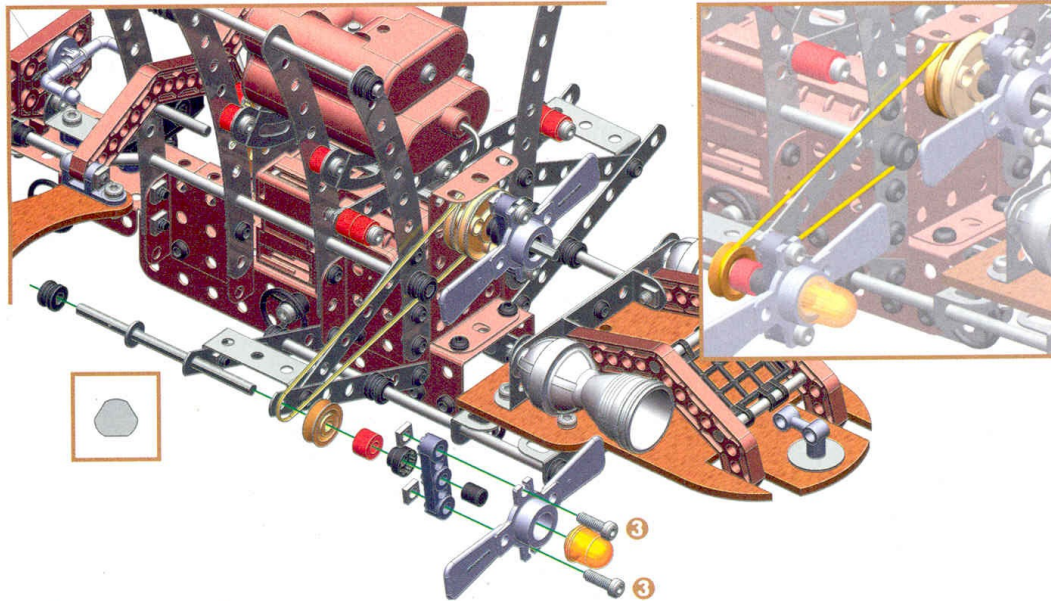
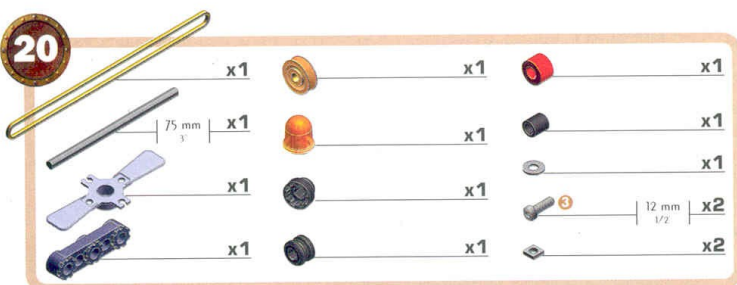
15**16**



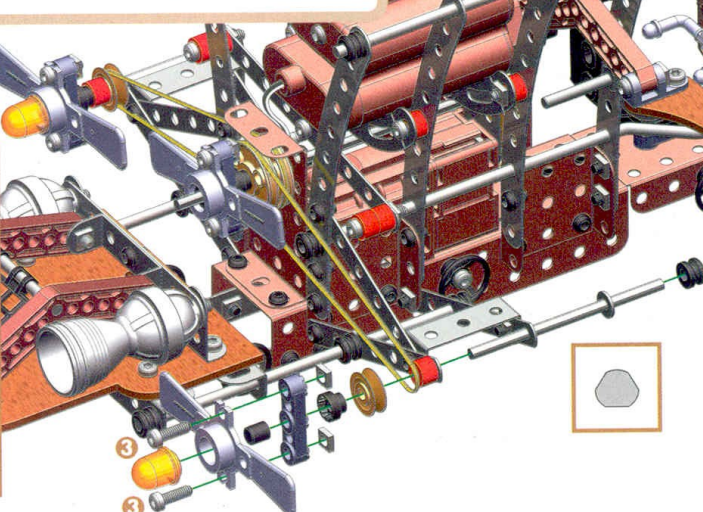
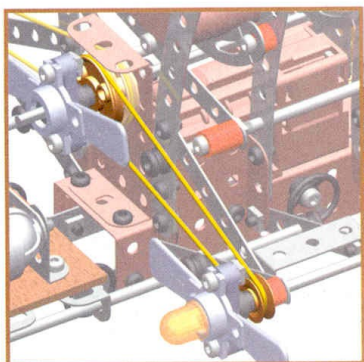
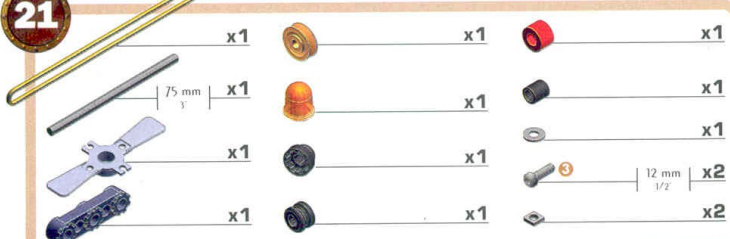
19

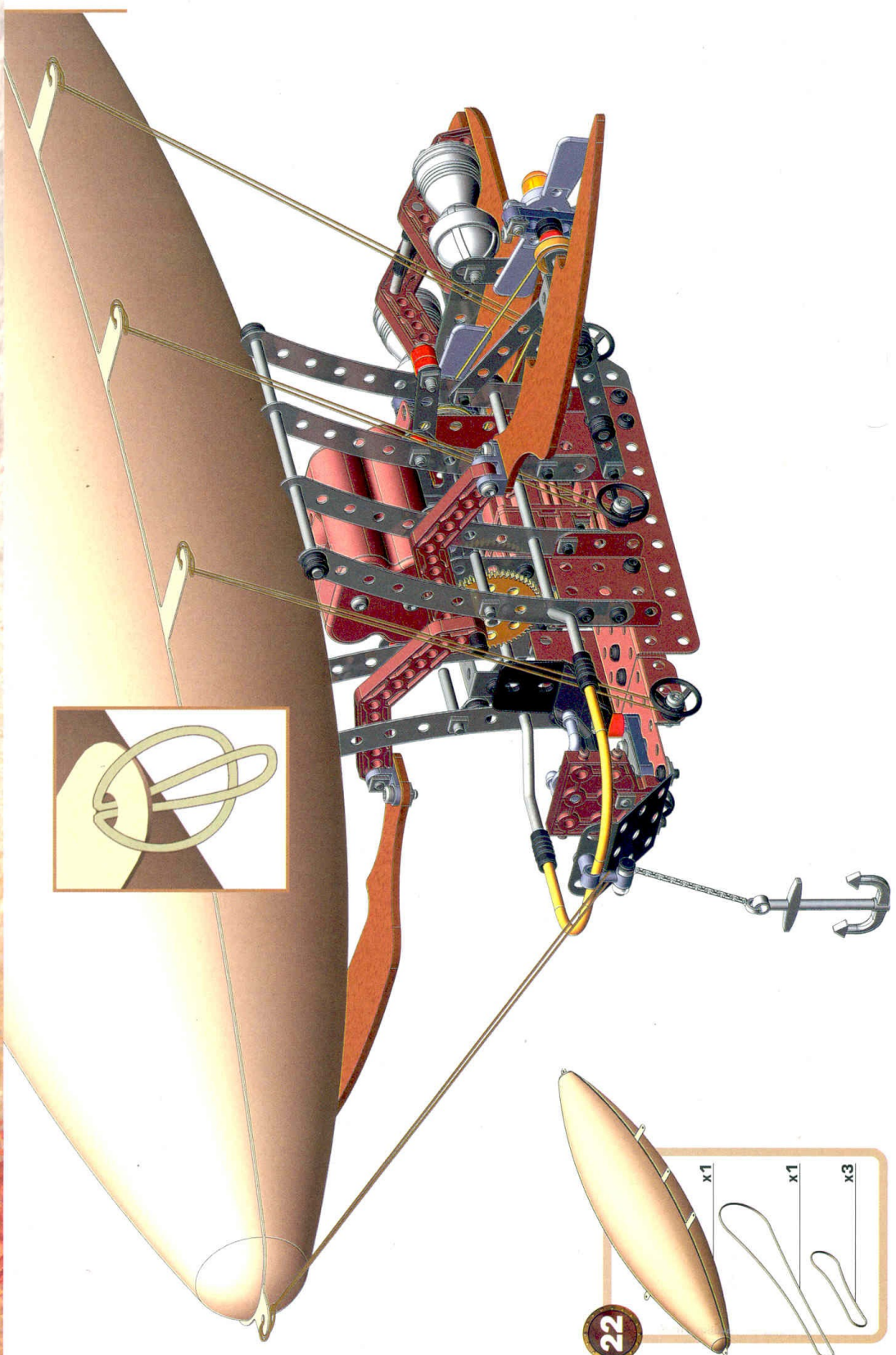
x2

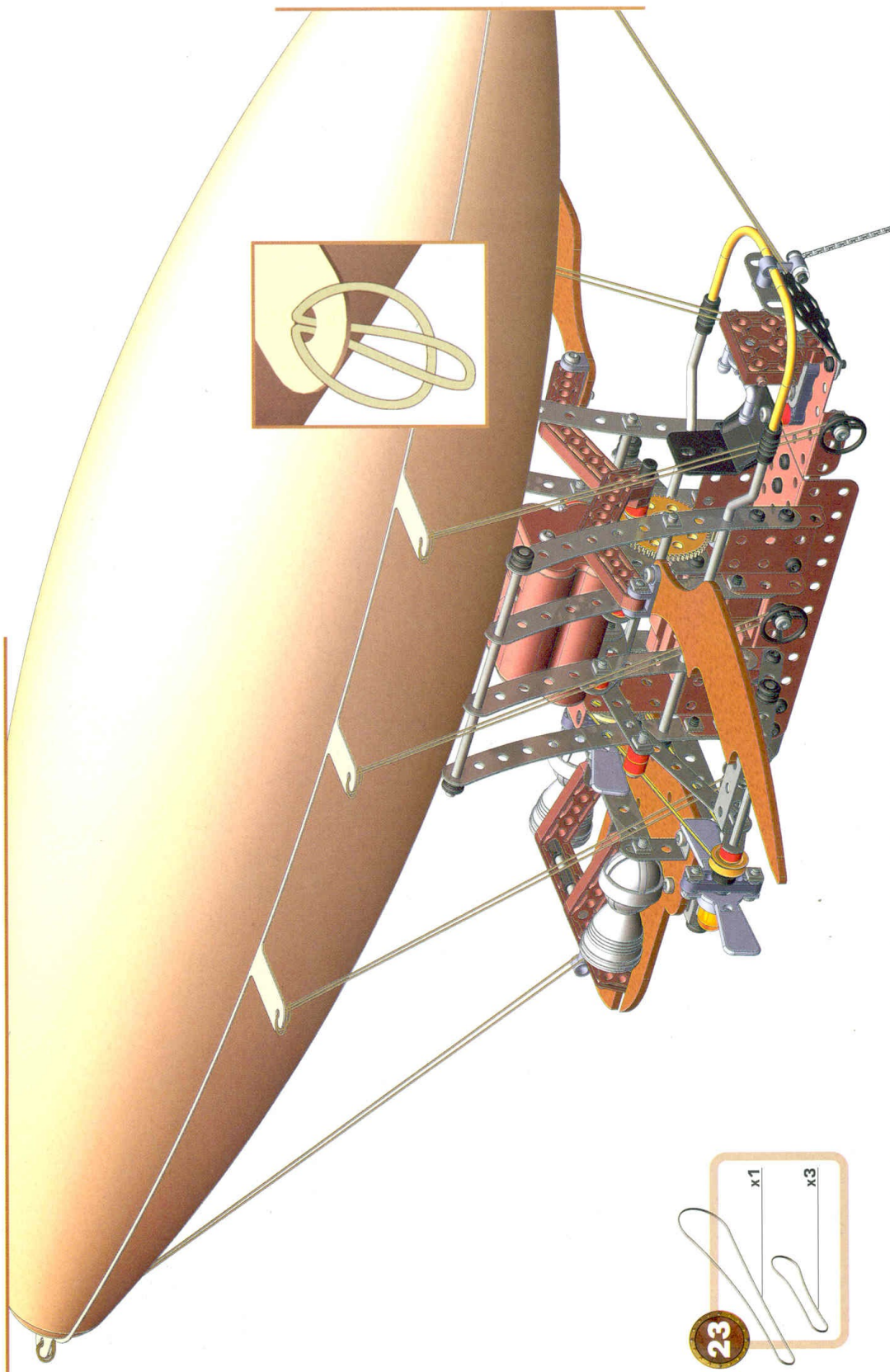
20



21





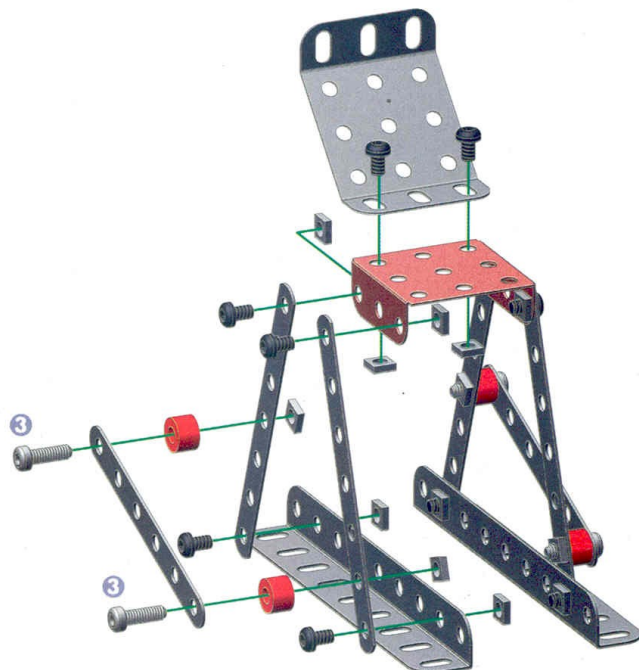
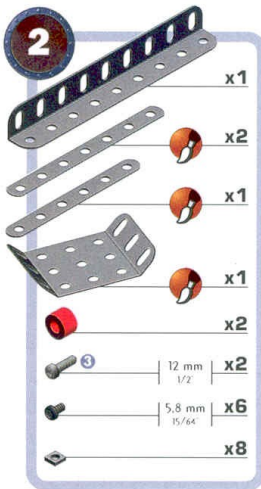
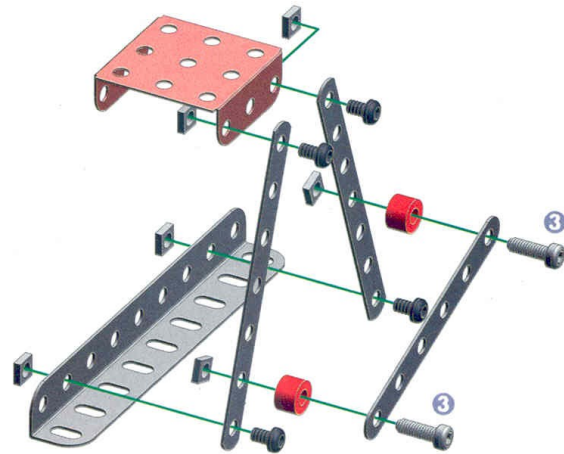
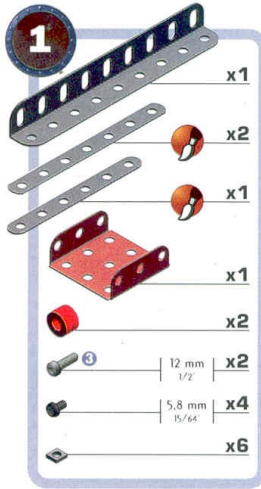
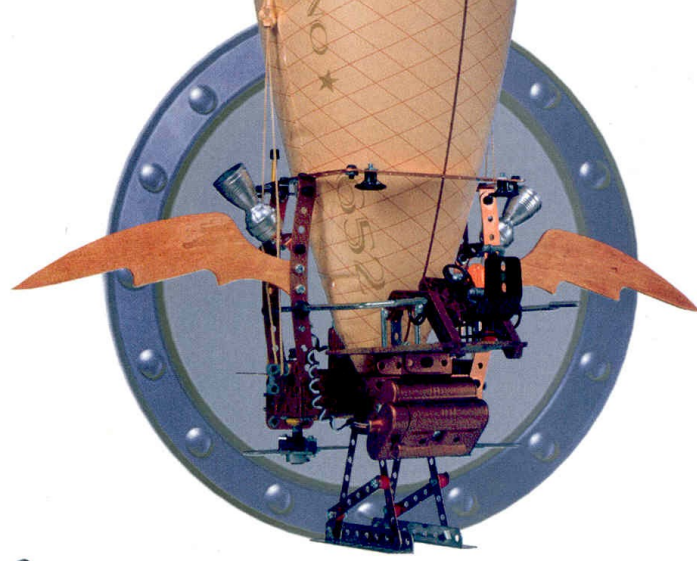


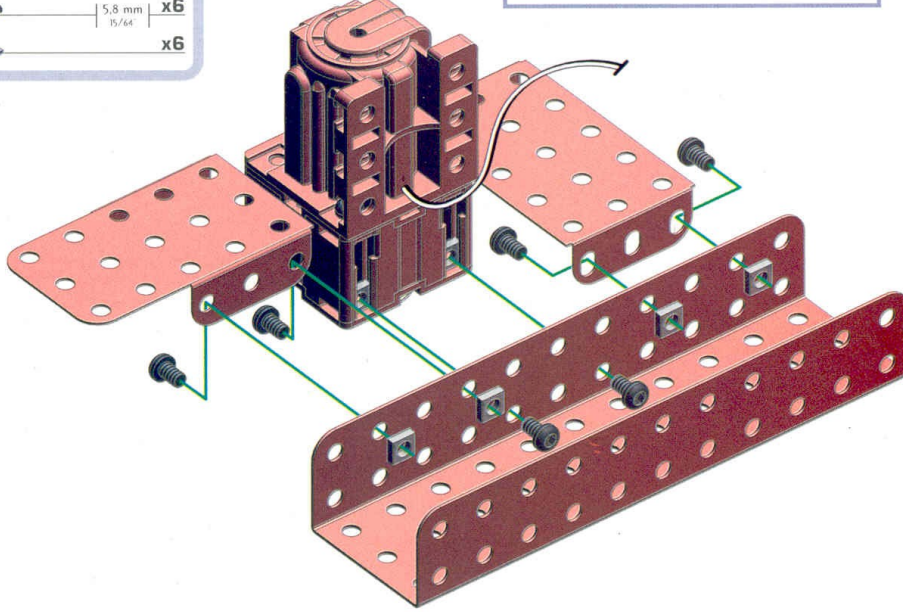
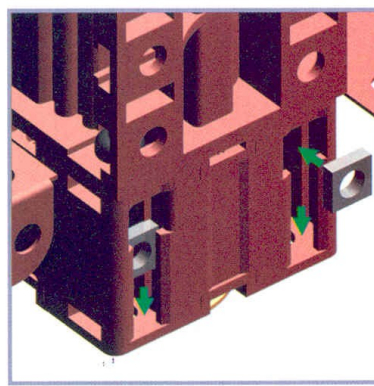
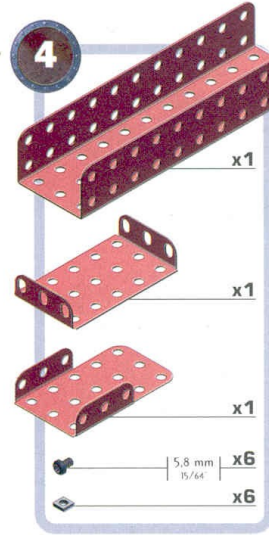
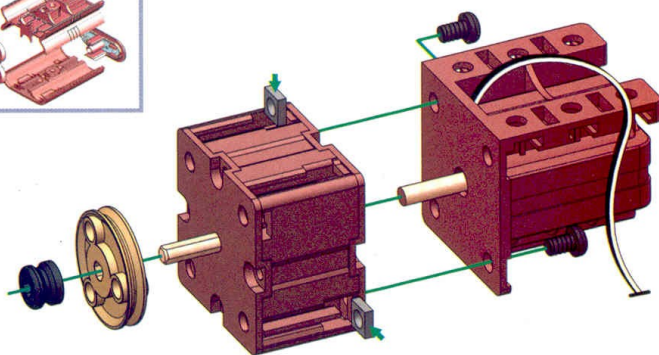
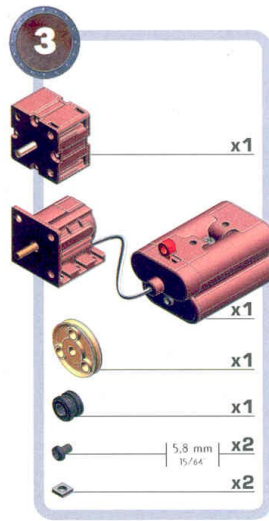
23

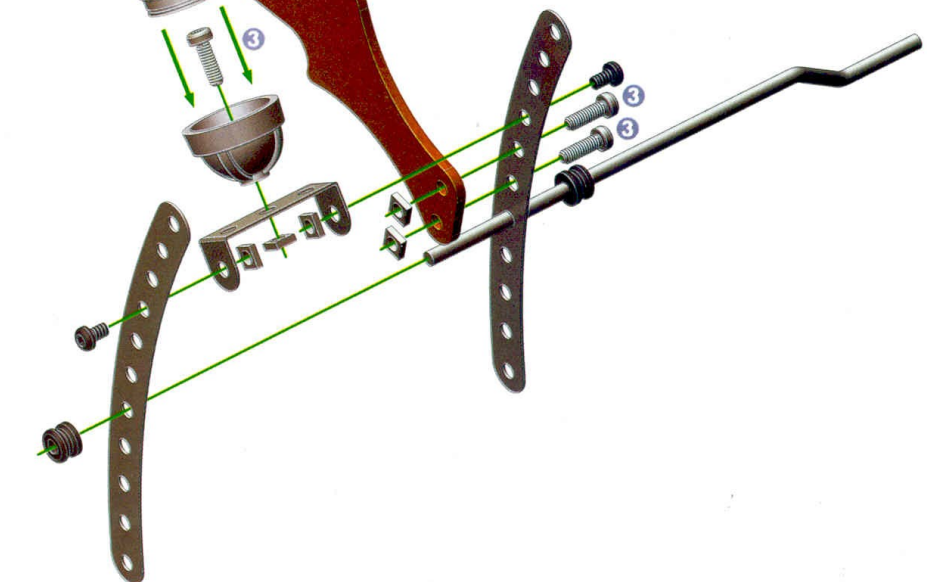
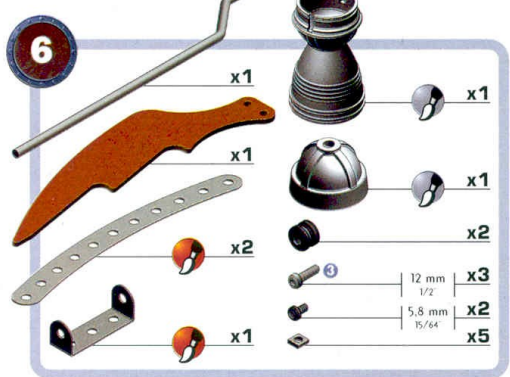
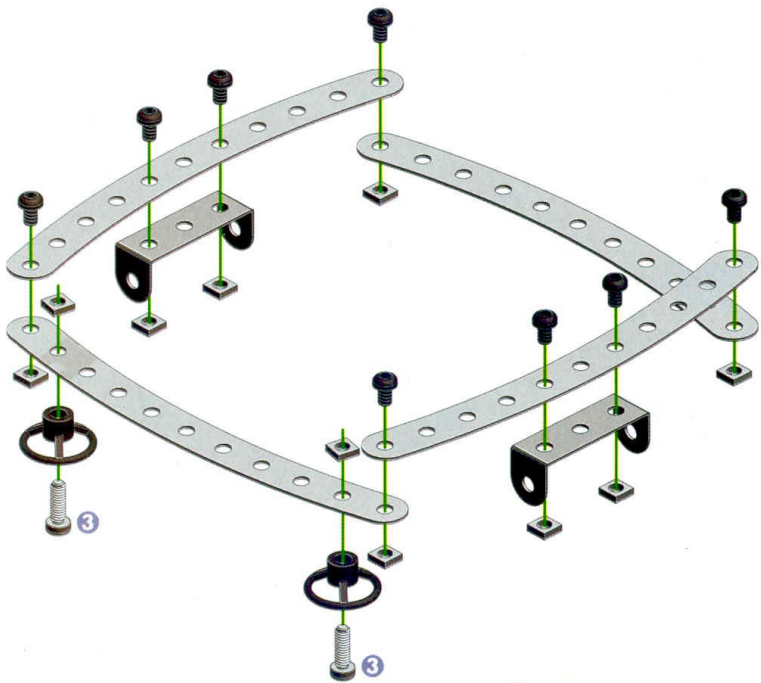
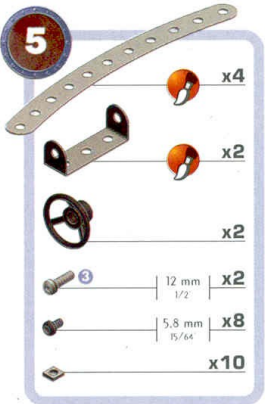
x1

x3

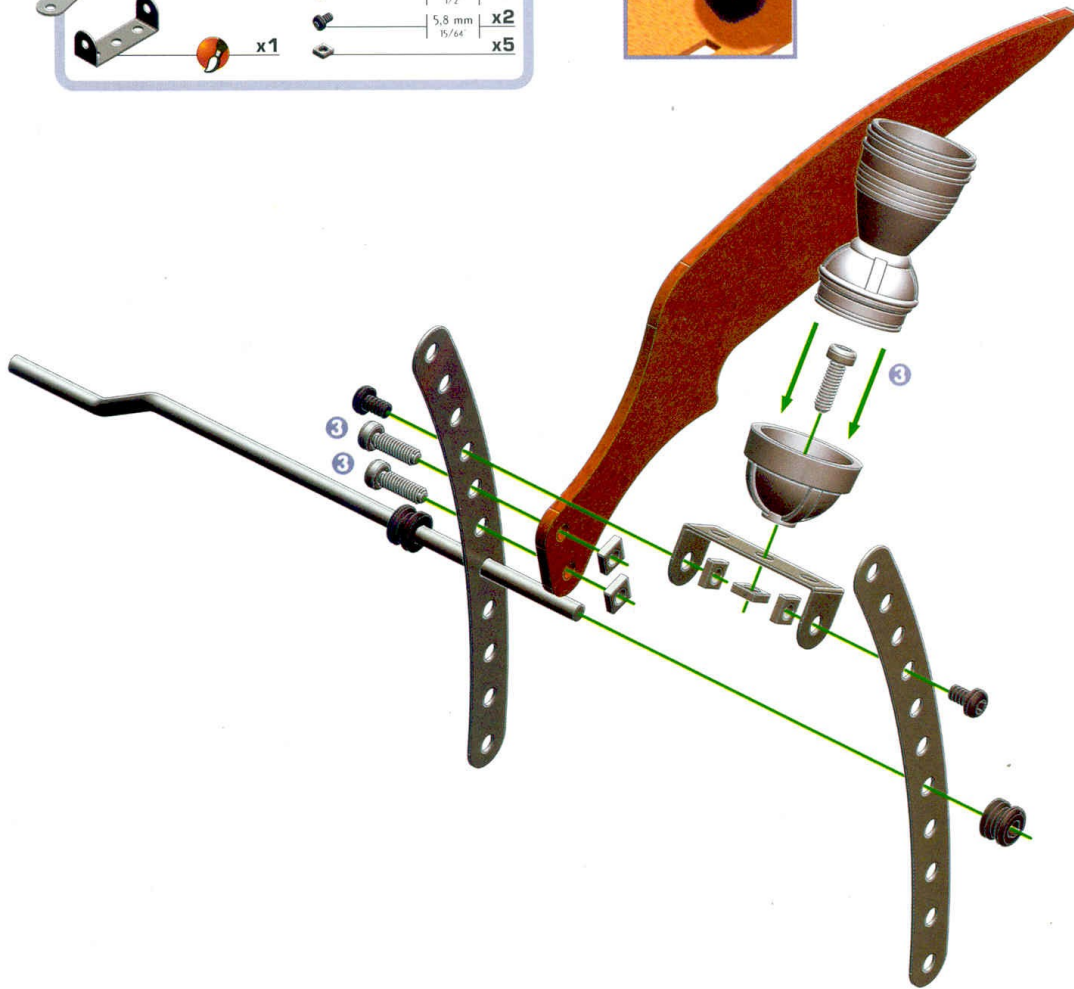
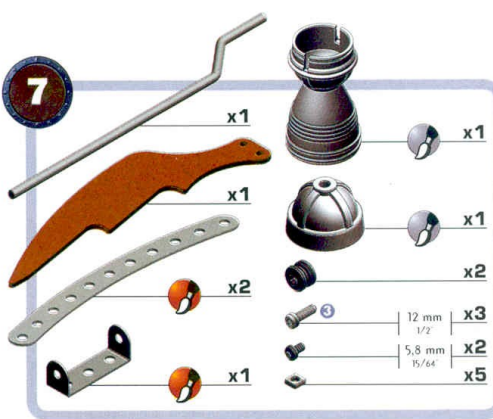
17





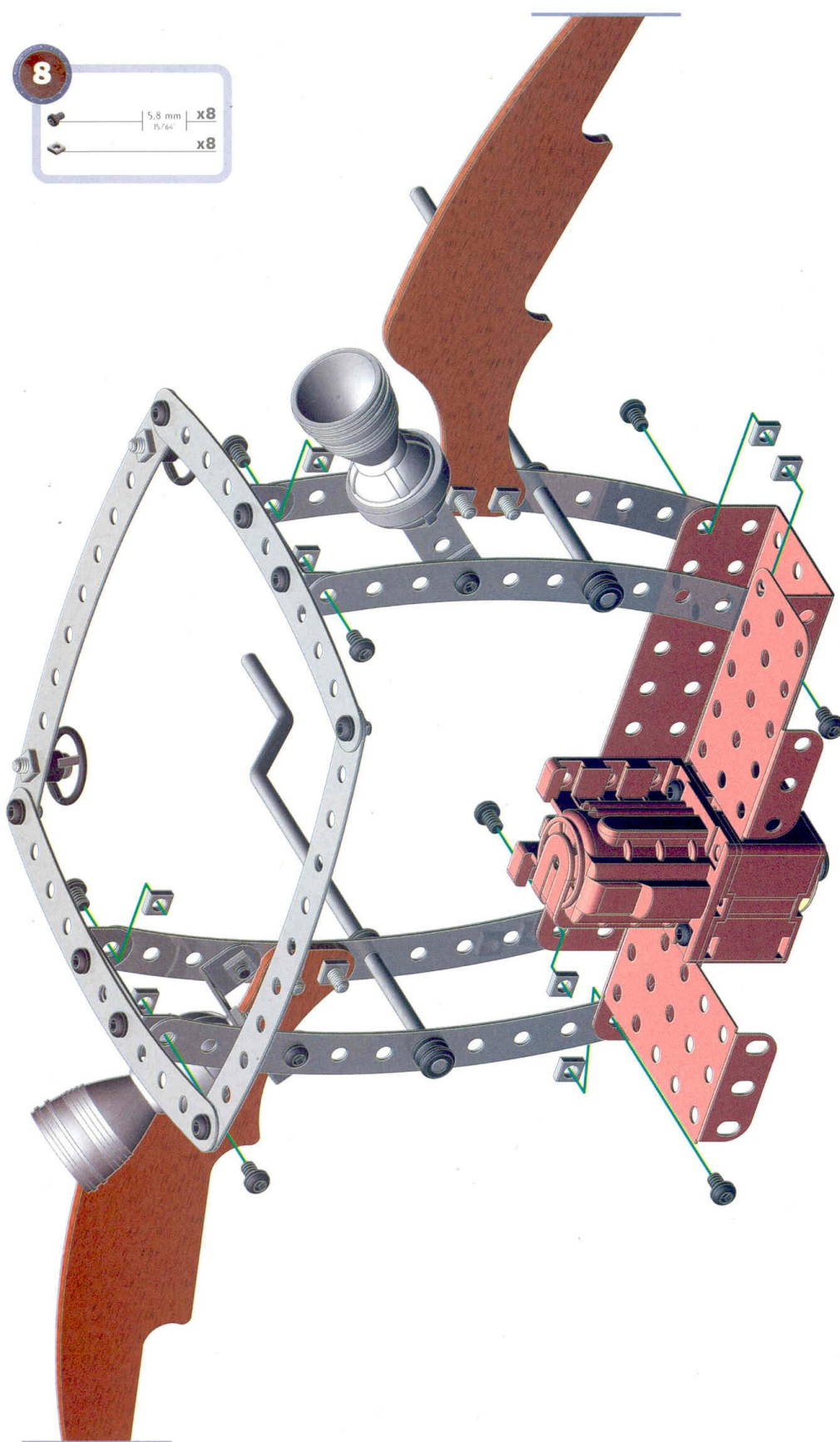


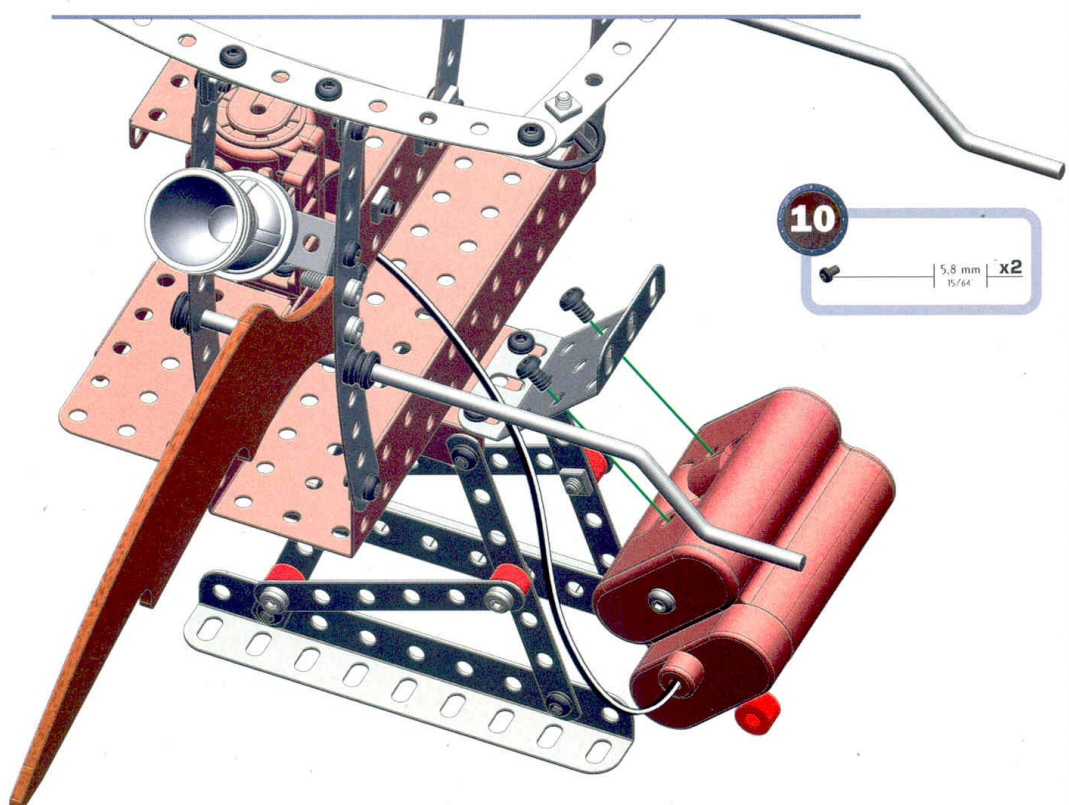
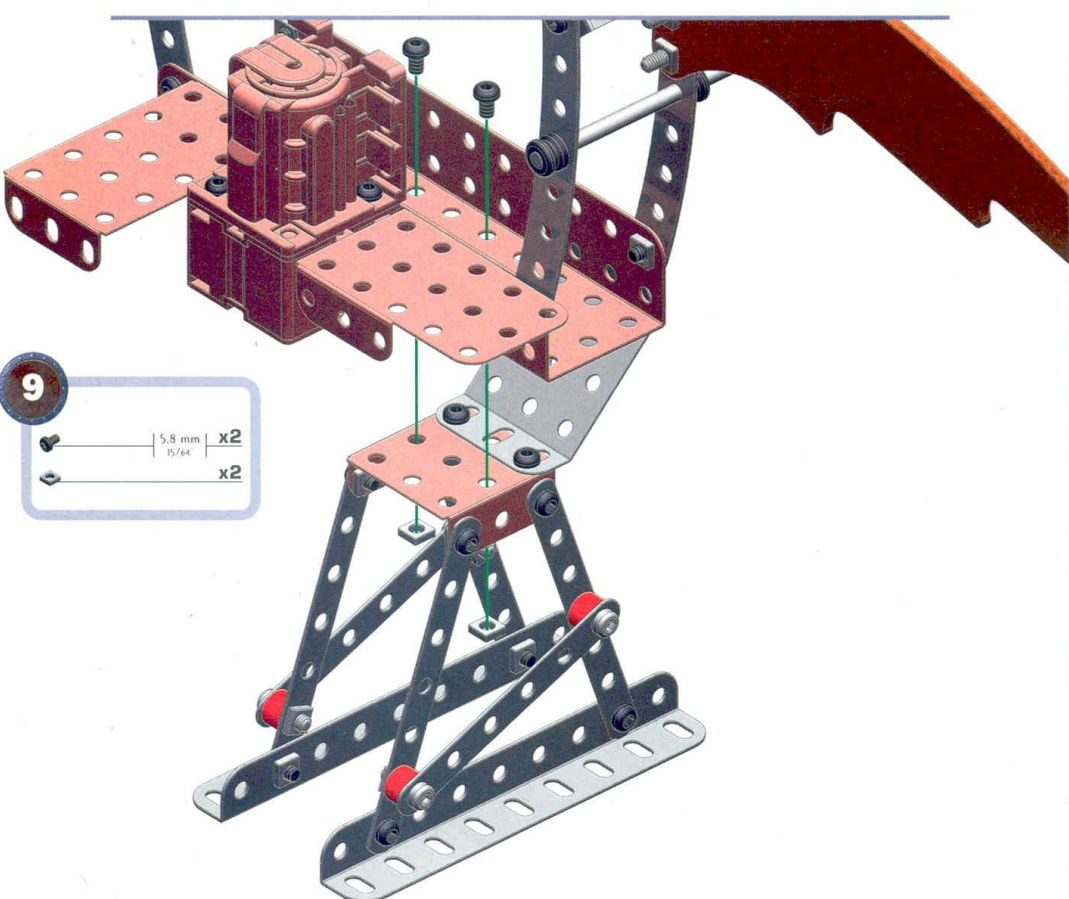
7

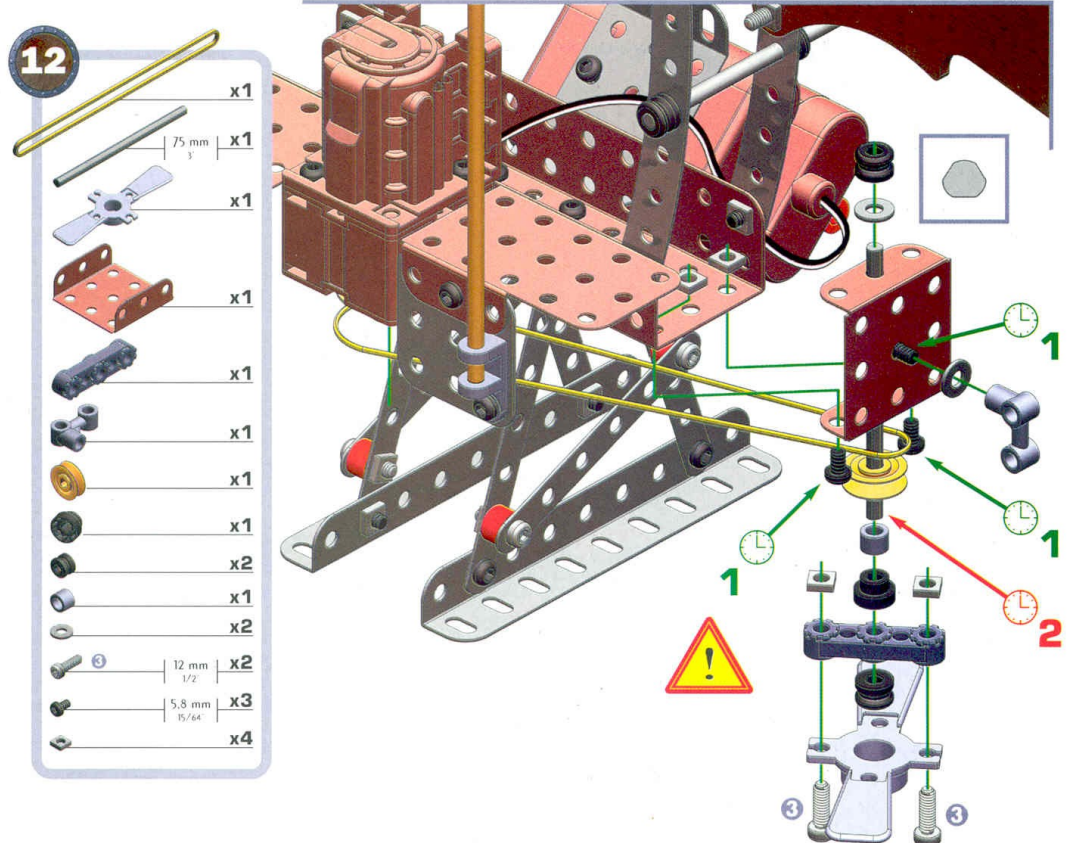
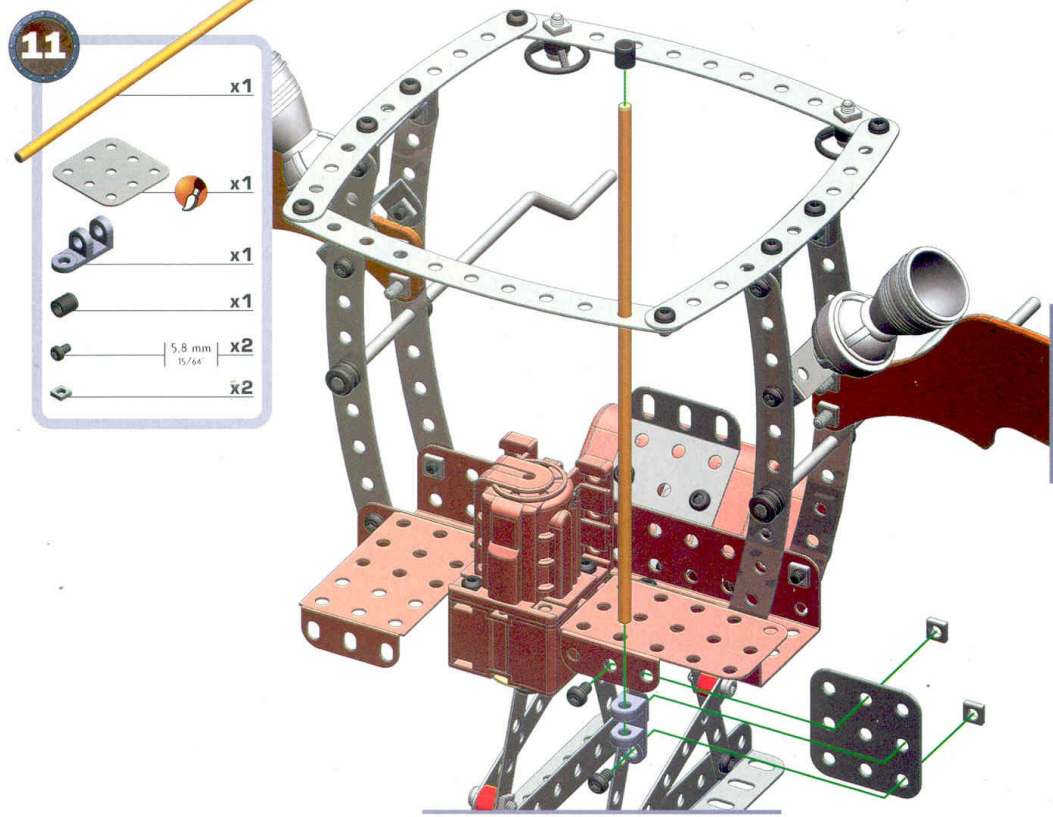


8

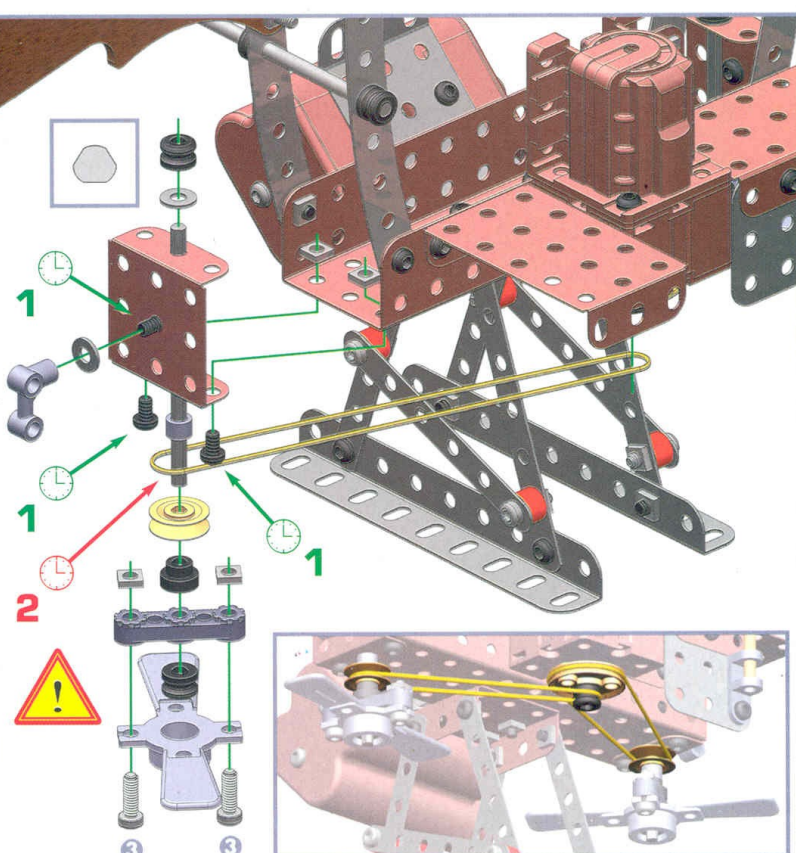
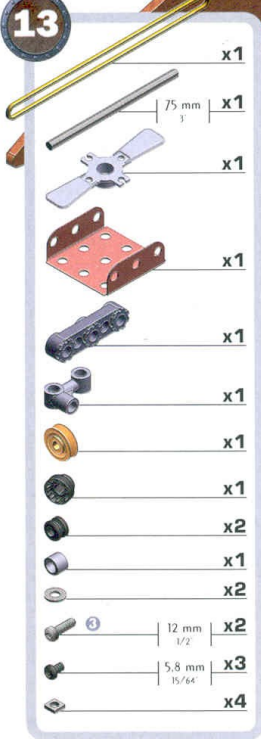
5.8 mm
15/64" x8
x8



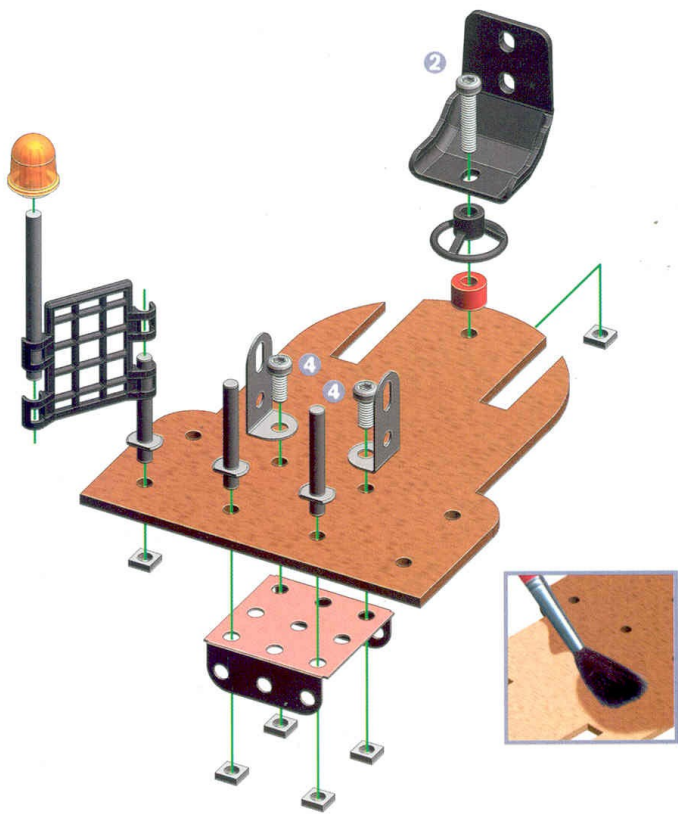
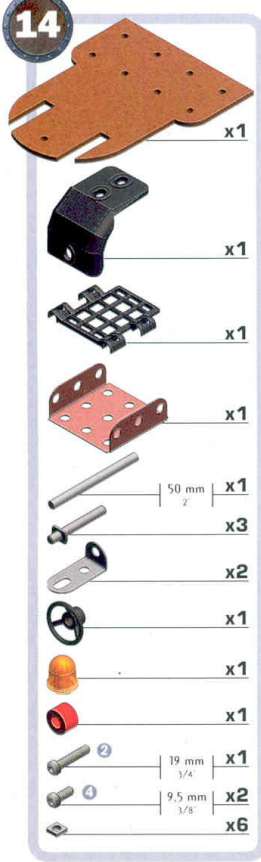




13

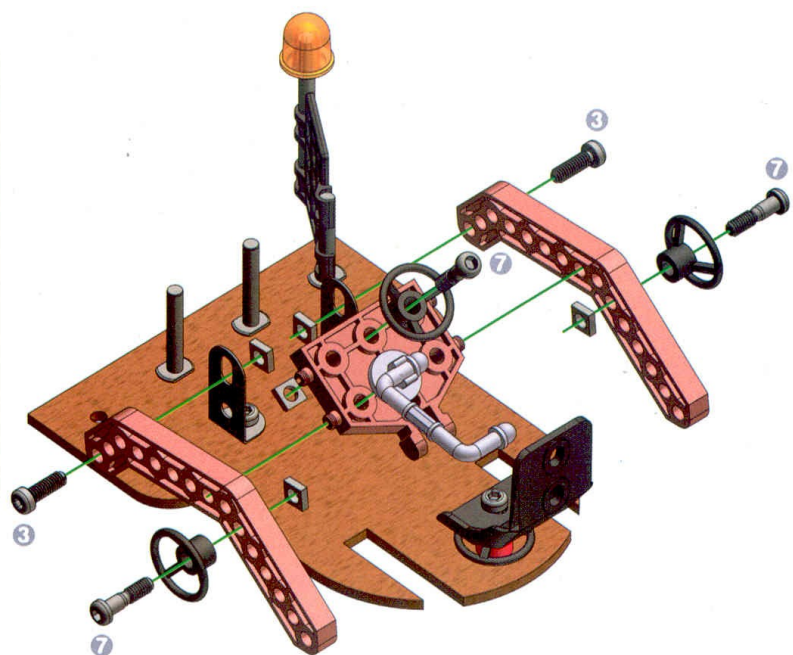


14

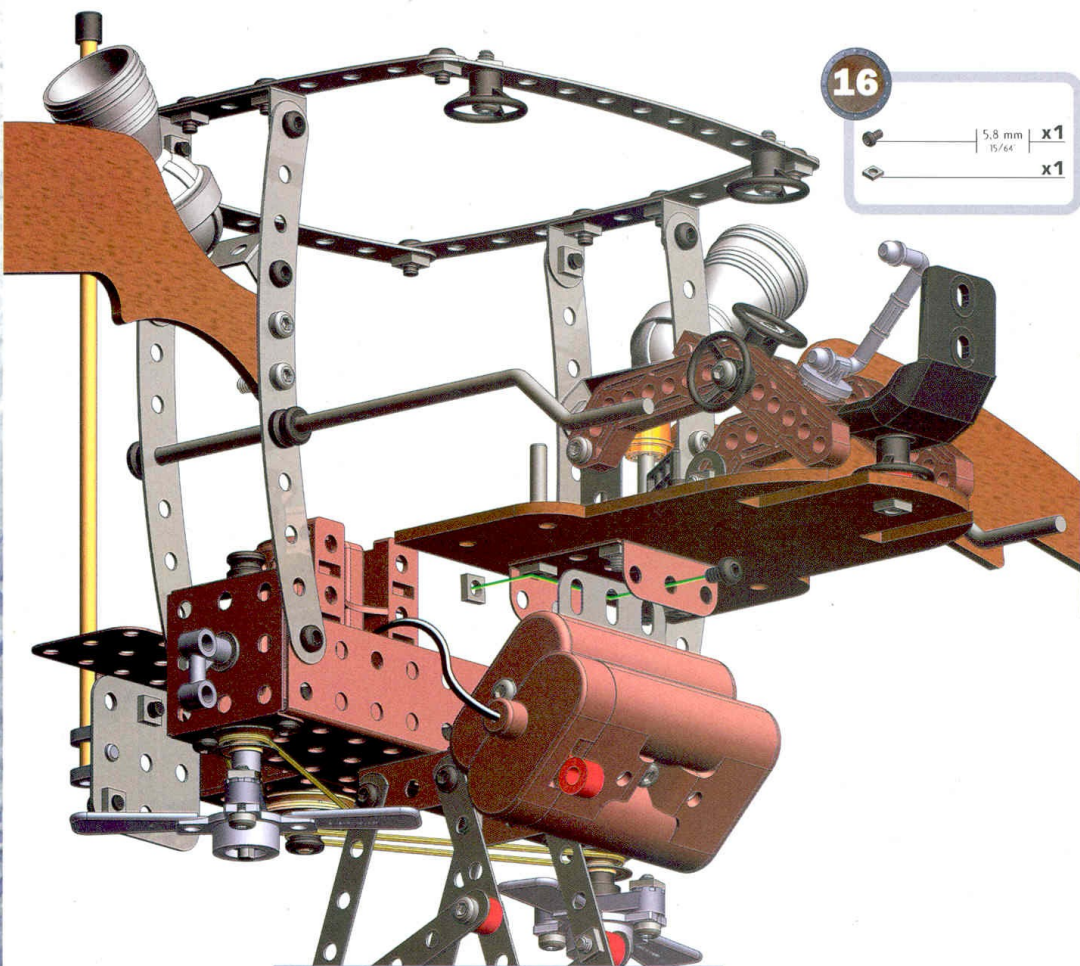


15

	x2
	x1
	x1
	x3
	x1
	$14,7 \text{ mm}$ $9/16$ x3
	12 mm $1/2$ x2
	x5

**16**

	$5,8 \text{ mm}$ $15/64$ x1
	x1



17

