
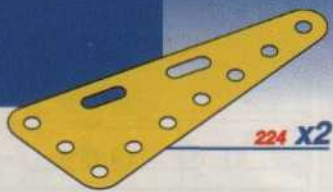


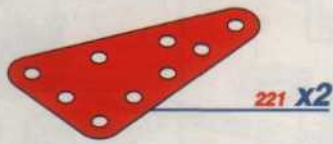
MECCANO®

EVOLUTION

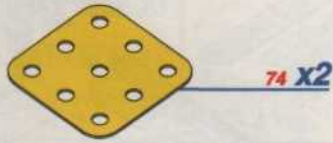
- 
- GB** Meccano Evolution range starts with Set 1 and progresses to Set 6. With Evolution Set 5, you can build 75 models in total, including those from Set 1, 2, 3 and 4, and more with your imagination.
- F** Meccano Evolution commence avec Evolution 1 et progresse jusqu'à Evolution 6. Avec Evolution 5, tu peux construire tous les modèles des boîtes Evolution 1, 2, 3, 4 et 5, soit 75 modèles proposés. Et tous ceux que tu peux imaginer.
- D** Die Meccano Serie Evolution beginnt mit dem Bausatz Nr. 1 und geht bis zum Bausatz Nr. 6. Der Evolution Bausatz Nr. 5 enthält alle Bauanleitungen des Bausatzes Nr. 1, 2, 3 und 4 und die neuen Bauanleitungen des Bausatzes Nr. 5. Sie können also insgesamt 75 verschiedene Modelle bauen-mit etwas Fantasie natürlich viele, viele mehr.
- I** La linea Evolution parte dalla confezione Evolution 1 e arriva fino alla confezione Evolution 6. Con Evolution 5 puoi costruire 75 modelli diversi, inclusi quelli di Evolution 1, 2, 3 e 4, più tutti quelli che ti suggerisce la tua fantasia.
- S** Meccano Evolution startar med Set 1 och fortsätter till Set 6. Med Evolution Set 5 kan Du bygga 75 modeller totalt, inklusive dem från Set 1, 2, 3 or 4. Bara Din fantasi sätter gränser.
- SF** Meccano Evolution-sarja alkaa setistä 1 jatkuen settiin 6. Evolution-sarja 5:lla voit rakentaa 75 mallia, mukaan lukien setti 1, 2, 3 ja 4:n mallit, ja monta muuta mielikuvitusta käyttäen.
- DK** Meccano Evolution begynder med Evolution 1 og fortsætter op til Evolution 6. I Evolution 5 kan du bygge alle modellerne fra Evolution 1, 2, 3, 4 og 5, dvs. 75 modeller ialt. Kun din fantasi sætter grænse for antallet.
- E** La serie Evolution de Meccano comienza con Evolution 1 y progresa hasta Evolution 6. Con el Evolution 5 podrás montar todos los modelos de los Evolution 1, 2, 3, 4 y 5. Hasta un total de 75 modelos distintos más todo aquello que pueda inventar tu imaginación.
- NL** Meccano Evolution begint met Set 1 en eindigt met Set 6. Met Evolution 5 kan men in totaal 75 modellen bouwen, inclusief die van Set 1, 2, 3 en 4 en met eigen fantasie nog meer!!
- P** Meccano Evolution começa com Evolution 1 e avança até Evolution 6. Com Evolution 5 podes construir todos os modelos das caixas Evolution 1, 2, 3, 4 e 5. São 75 modelos propostos e tudo o que possas imaginar.
- GR** Η σειρά EVOLUTION της MECCANO αρχίζει με το Σετ 1 και προχωρεί μέχρι το Σετ 6. Με το Σετ 5 της σειράς EVOLUTION μπορείτε να κατασκευάσετε 75 μοντέλα συνολικά, συμπεριλαμβανομένων και αυτών του Σετ 1, 2, 3 και 4. Επίσης μπορείτε να κατασκευάσετε πολύ περισσότερα χρησιμοποιώντας την φαντασία σας.
- JPN** Meccano Evolution には最も簡単な Evolution 1 から最も高度な Evolution 6 までの 6 種類があります。Evolution 5 では Evolution 1, 2, 3, 4, 5 にある 75 のモデルのほか、アイデア次第で色々なモデルが作れます。



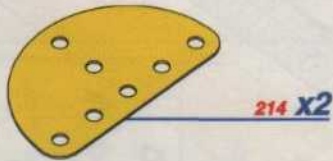
224 x2



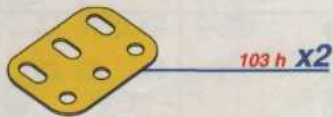
221 x2



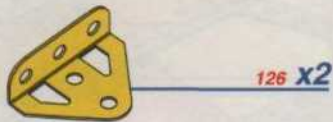
74 x2



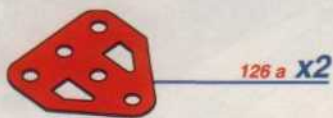
214 x2



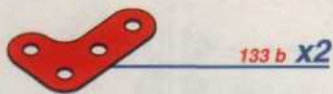
103 h x2



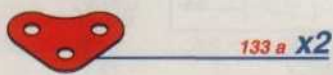
126 x2



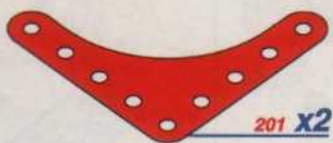
126 a x2



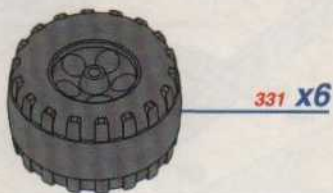
133 b x2



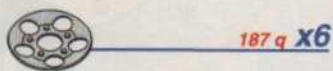
133 a x2



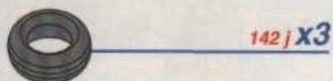
201 x2



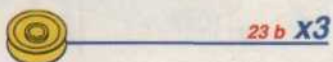
331 x6



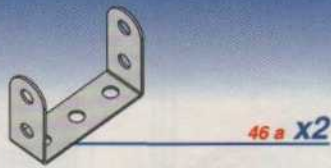
187 q x6



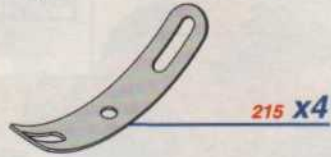
142 j x3



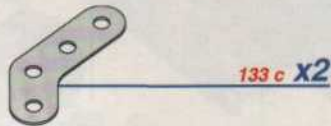
23 b x3



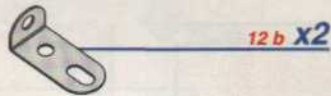
46 a x2



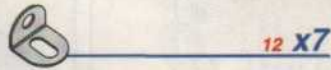
215 x4



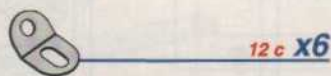
133 c x2



12 b x2



12 x7



12 c x6



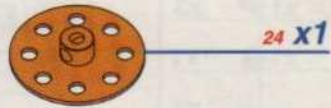
21 p x1



27 a x1



28 x1



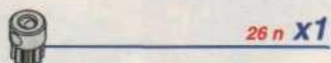
24 x1



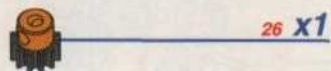
22 cp x1



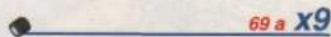
321 x1



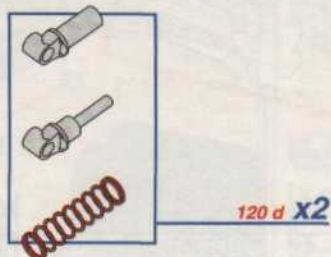
26 n x1



26 x1



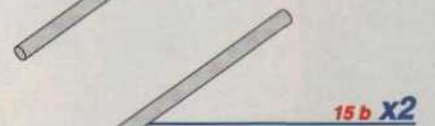
69 a x9



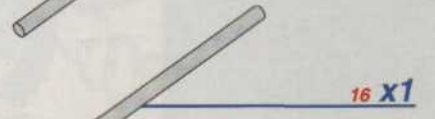
120 d x2



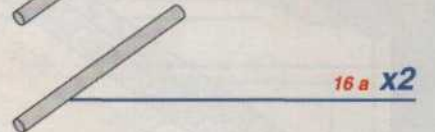
15 a x3



15 b x2



16 x1



16 a x2



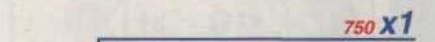
36 c x1



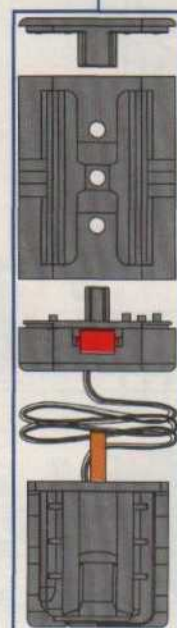
36 d x1



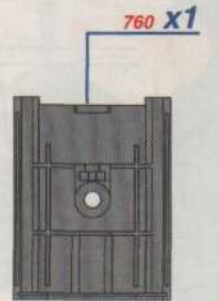
34 x1



750 x1



761 x1

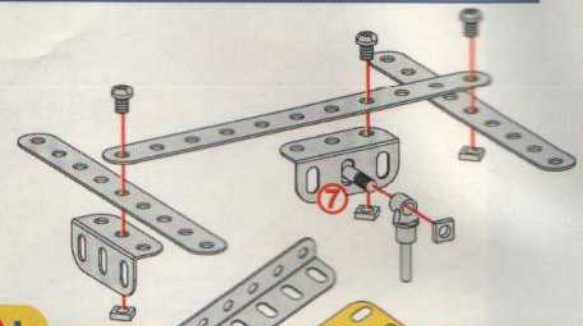


760 x1



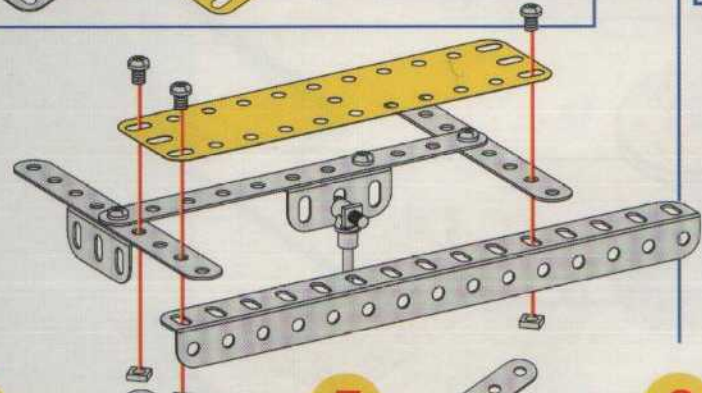
1

x1	x2	x2	x1
x2	x1	7	14.7 mm
x1	x4	5.8 mm	x3



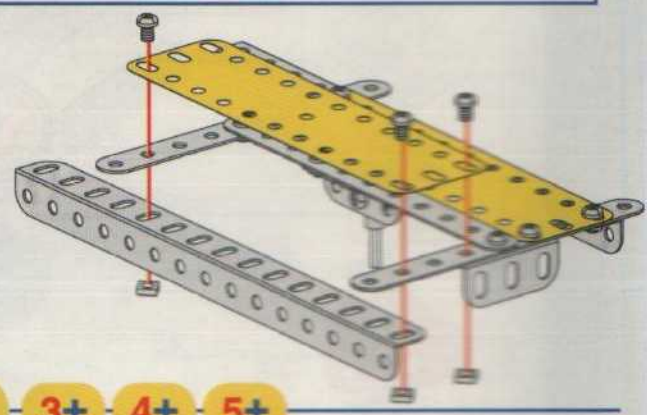
2 1+

x1	x1	x3	x3
		5.8 mm	15/64"



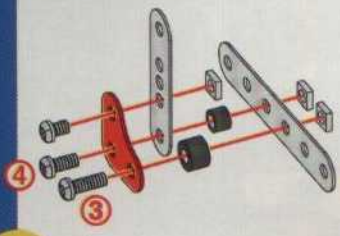
3 2+

x1	x1	x3	x3
		5.8 mm	15/64"



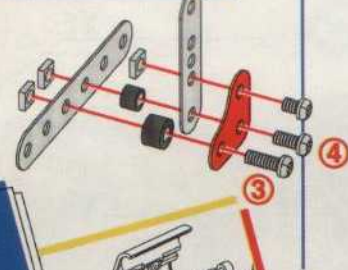
4

x1	x1	x3	x1
x1	x3	x1	x1
3	12 mm	x1	1/2"
4	9.5 mm	x1	3/8"
	5.8 mm	x1	15/64"



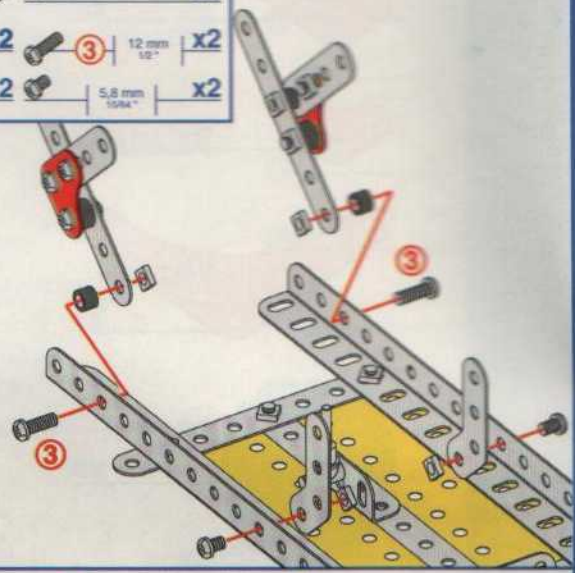
5

x1	x1	x3	x1
x1	x3	x1	x1
3	12 mm	x1	1/2"
4	9.5 mm	x1	3/8"
	5.8 mm	x1	15/64"



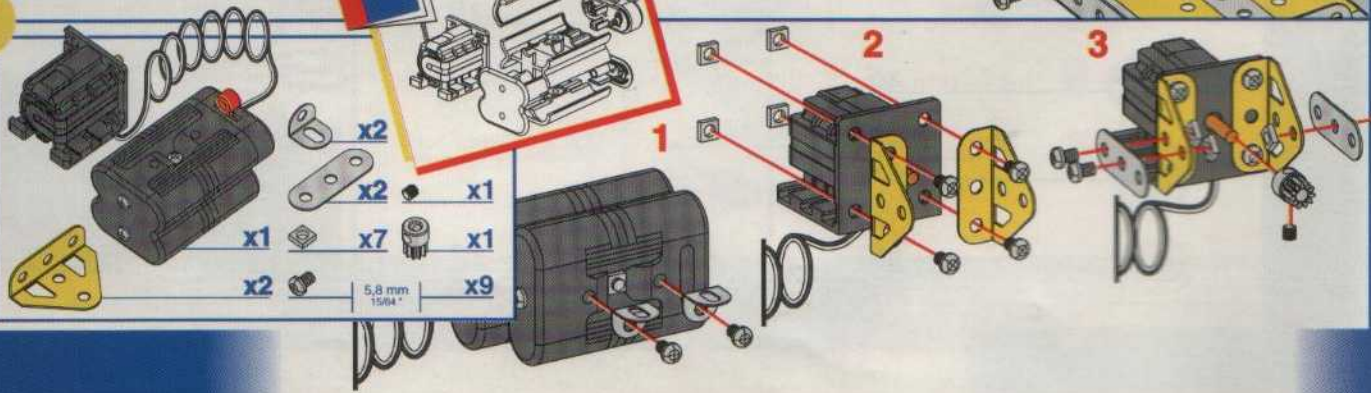
6 3+ 4+ 5+

x2	x2	x4	x2
3	12 mm	x2	1/2"
x2	5.8 mm	x2	15/64"



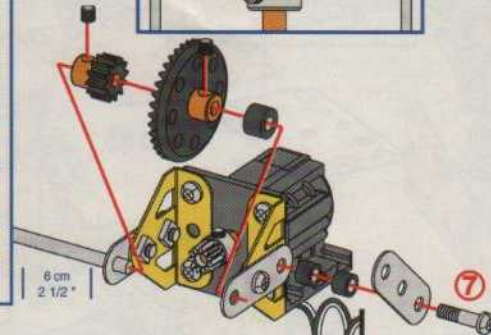
7

x2	x1	x1	x1
x2	x7	x1	x1
x1	x2	5.8 mm	x9
		15/64"	



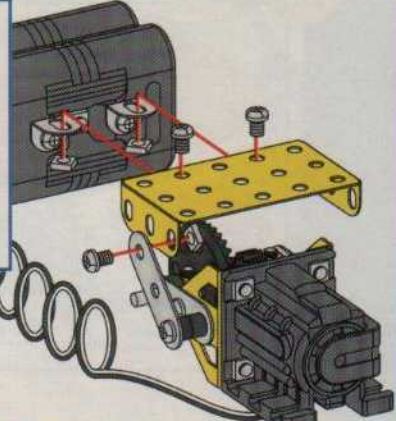
8 7+

- 6 cm 2 1/2" x1
- x1
- x1
- x1
- x2
- x1
- x1
- x1
- x2
- 7 14,7 mm 37/64" x1



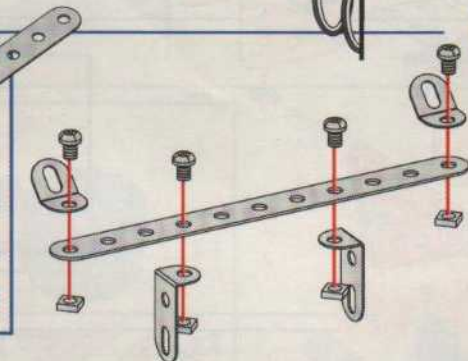
9 8+

- x1
- x3
- 5,8 mm 15/64" x3



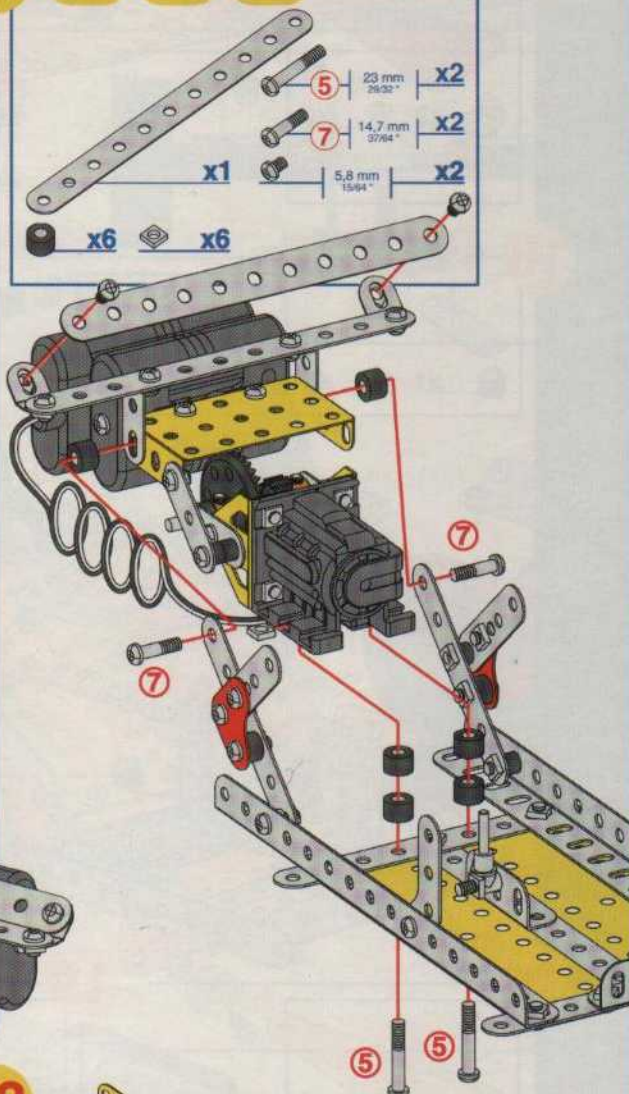
10

- x1
- x2
- x2
- x4
- 5,8 mm 15/64" x4



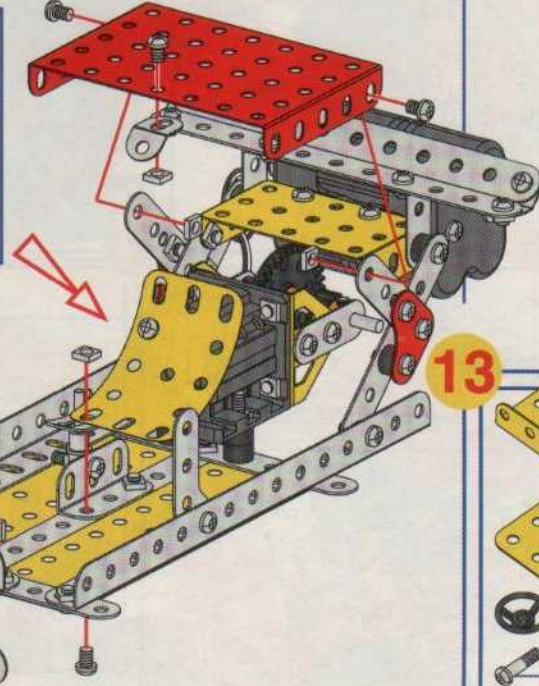
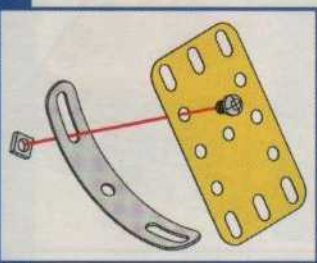
11 6+ 9+ 10+

- 5 23 mm 26/32" x2
- 7 14,7 mm 37/64" x2
- 5,8 mm 15/64" x2
- x6
- x6



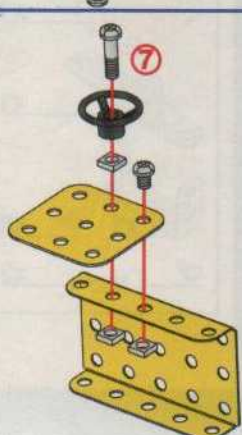
12 11+

- x1
- x1
- x1
- x1
- x2
- 3 12 mm 1/2" x1
- x2
- x6
- 5,8 mm 15/64" x5
- x1



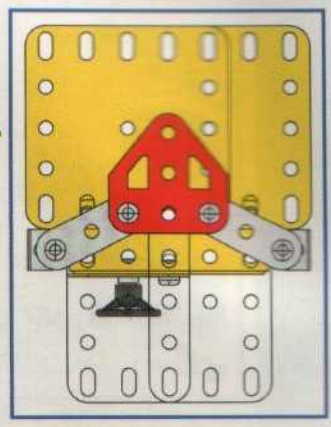
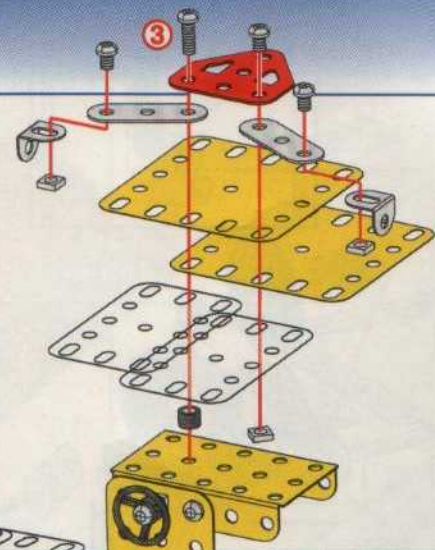
13

- x1
- x1
- x1
- x3
- 7 14,7 mm 37/64" x1
- 5,8 mm 15/64" x1



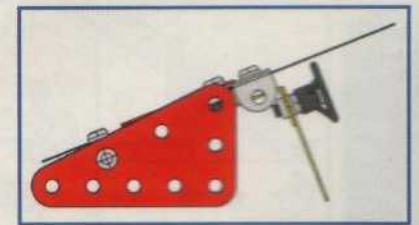
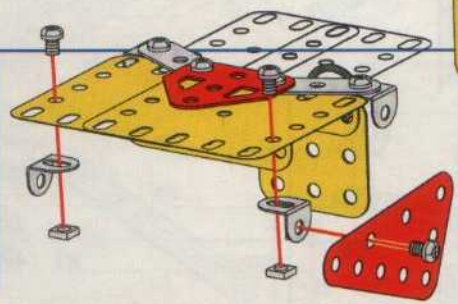
14 13+

	x2		x2
	x1		x2
	x2		x1
	x4		x3
	x1		x3



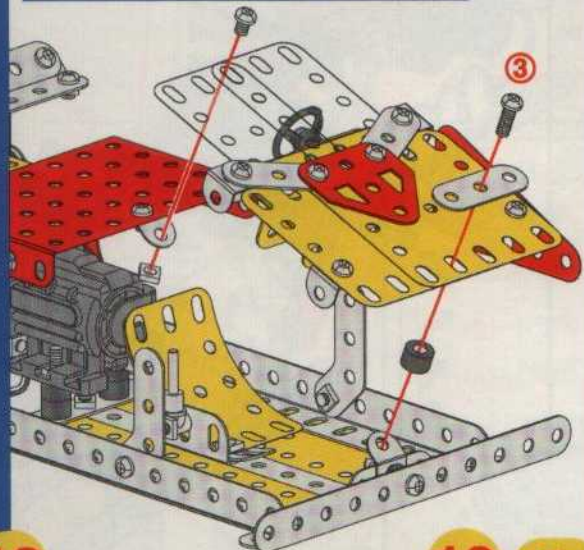
15 14+

	x1
	x2
	x3
	x3



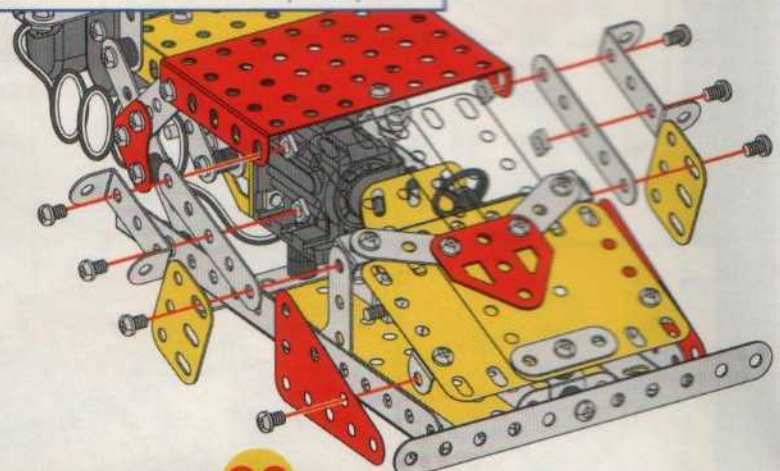
16 12+ 15+

	x1		x1
	x1		x2
	x1		



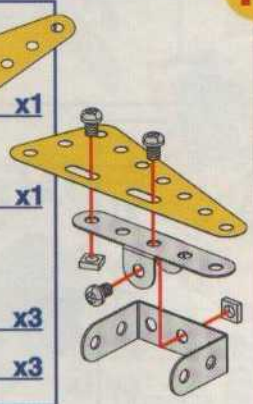
17 16+

	x2		x2
	x1		x2
	x7		x7



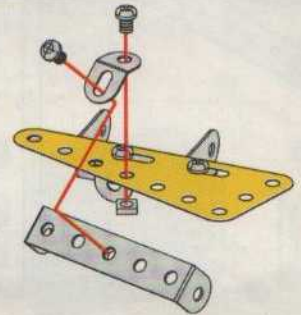
18

	x1
	x1
	x1
	x3
	x3



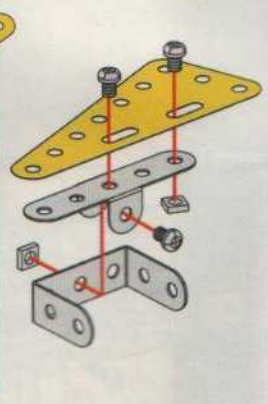
19 18+

	x1		x1
	x2		x2

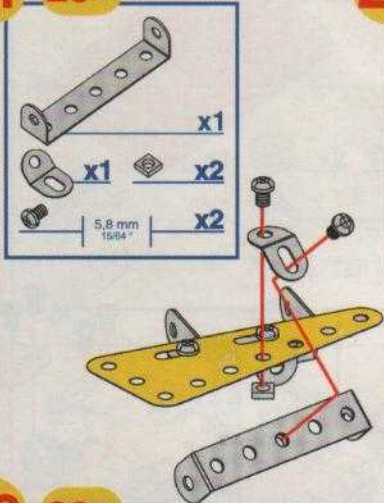


20

	x1
	x1
	x1
	x3
	x3

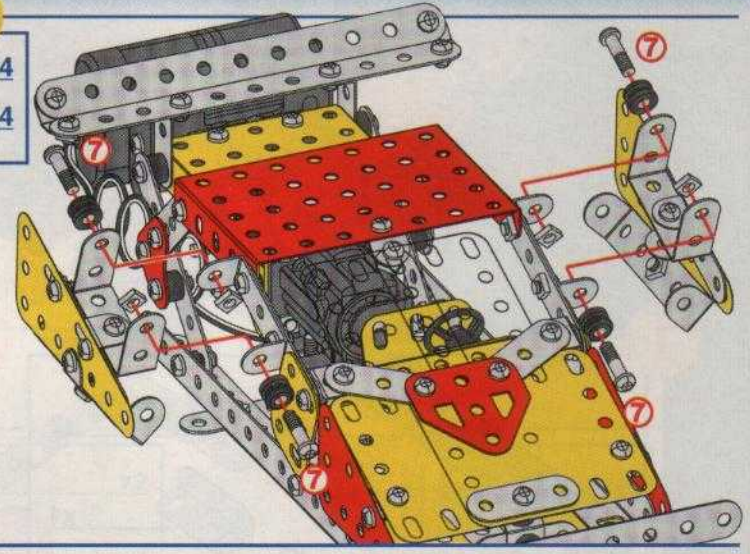


21 20+



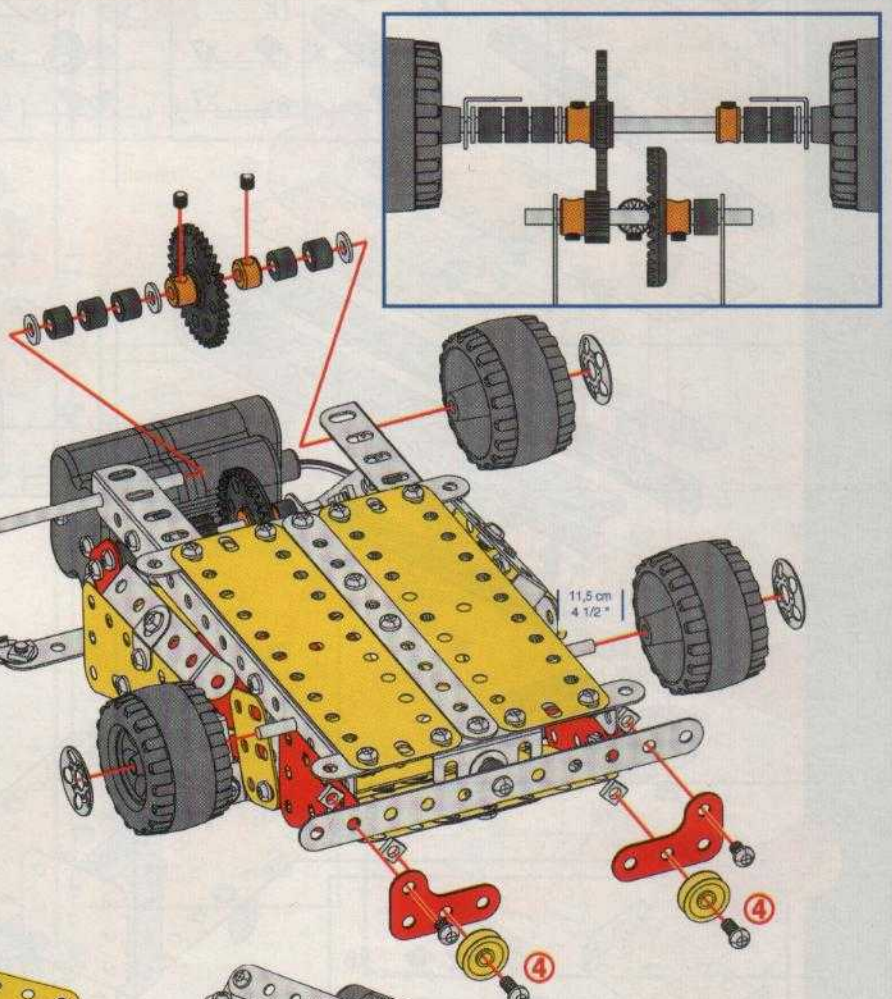
22 19+ 21+

- x4
- x4
- 7 14,7 mm 37/64" x4

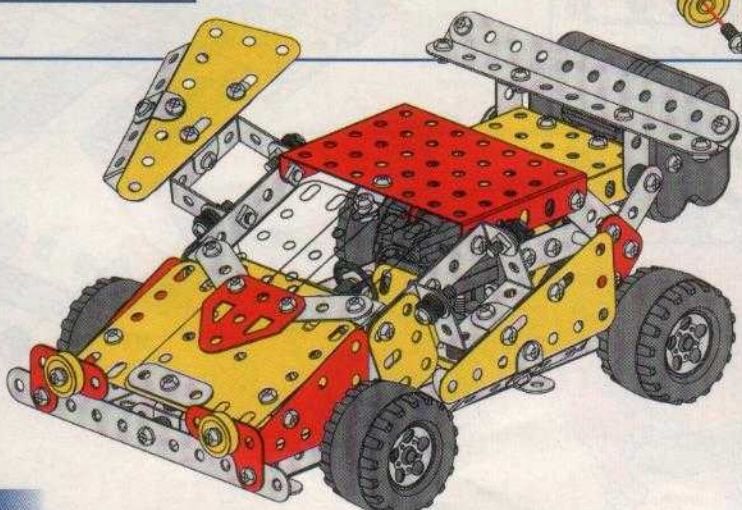


23 22+

- 11,5 cm 4 1/2" x2
- x4
- x1
- x2
- x4
- x5
- x3
- x2
- x1
- x2
- x4
- 4 9,5 mm 3/8" x2
- 5,8 mm 15/64" x2

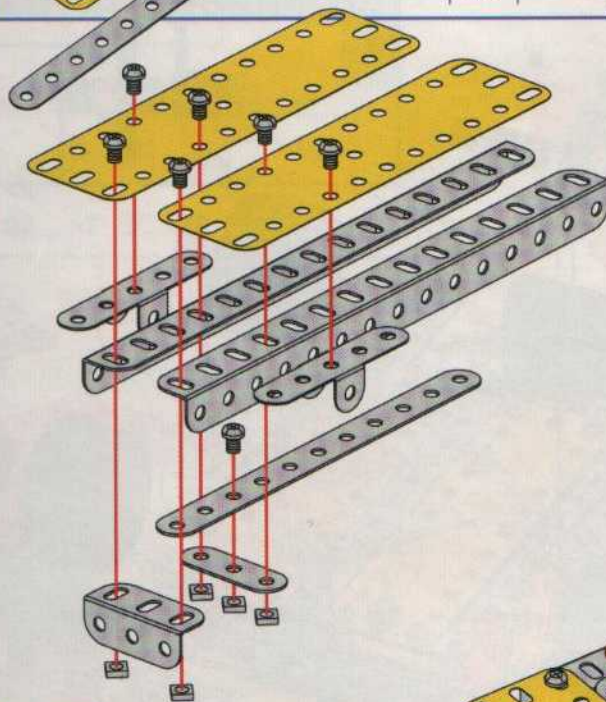
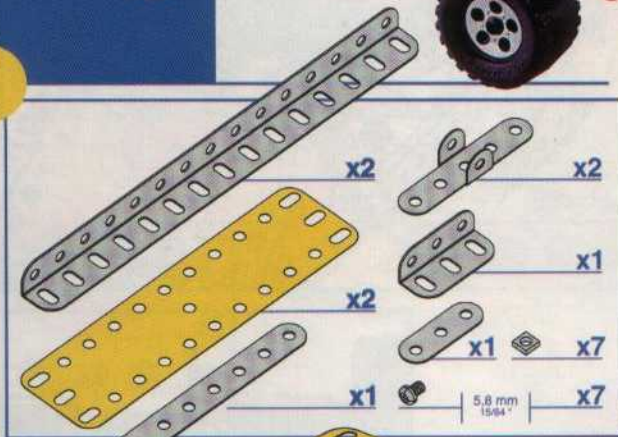


24

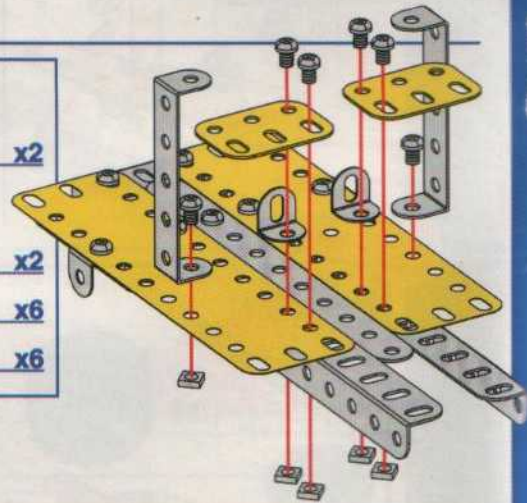




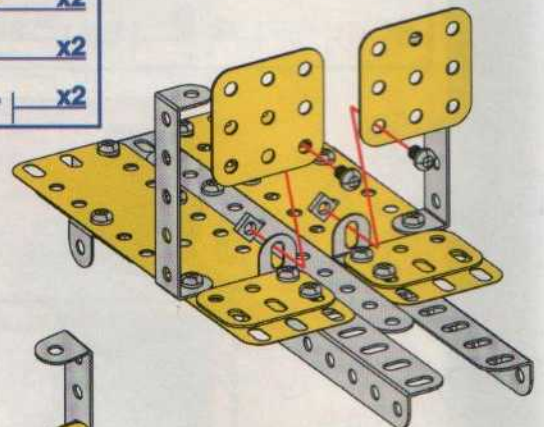
1



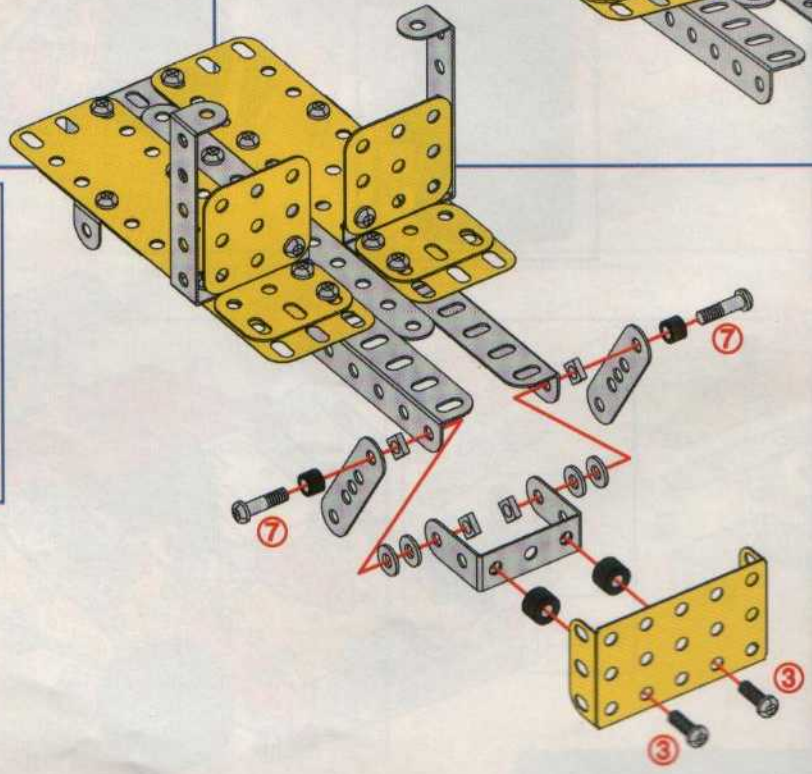
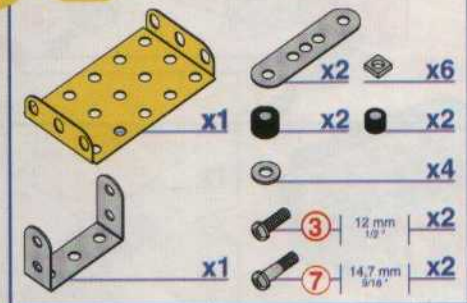
2 1+



3 2+



4 3+

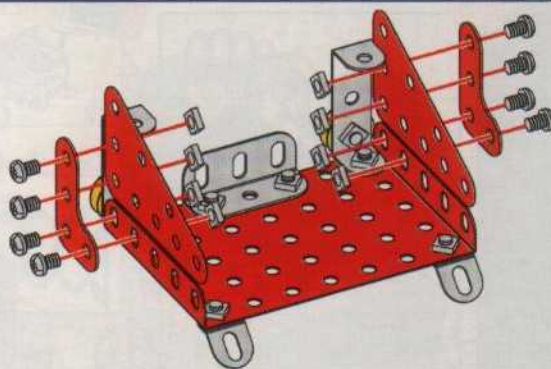


5

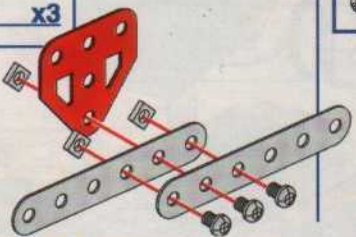


6

5+



7



8



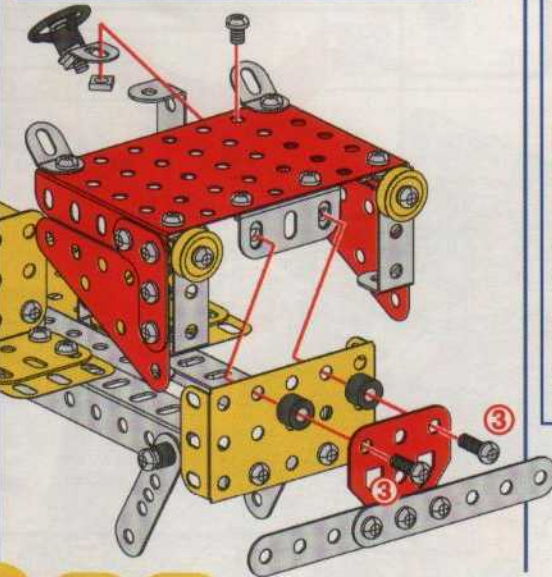
9

4+

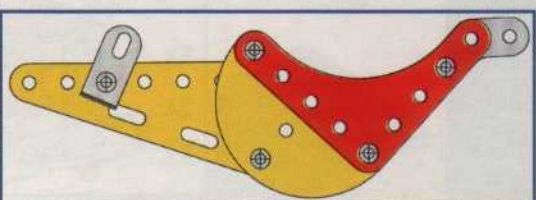
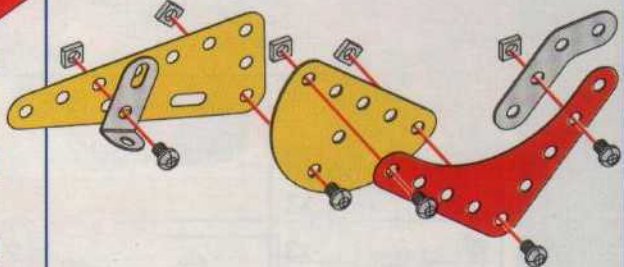
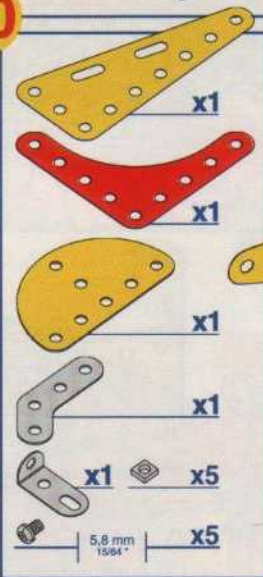
6+

7+

8+



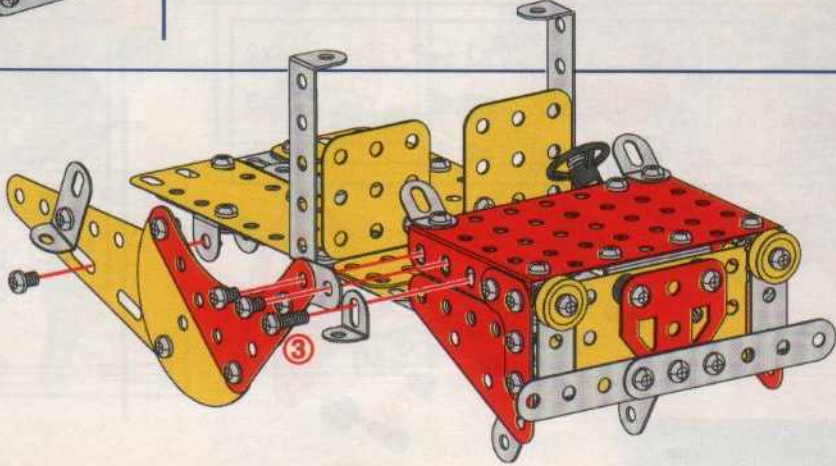
10



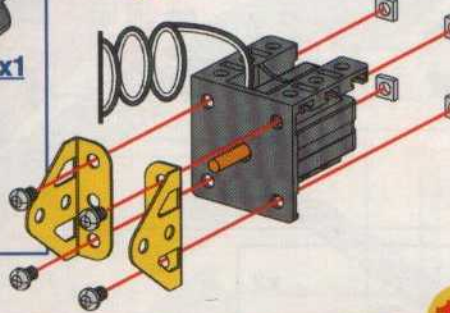
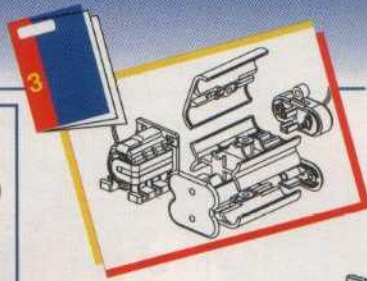
11

9+

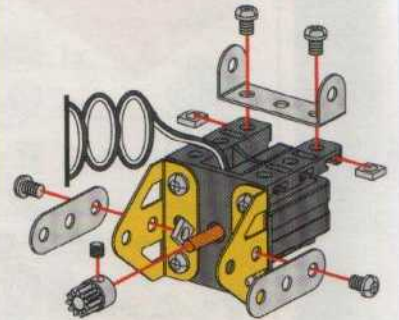
10+



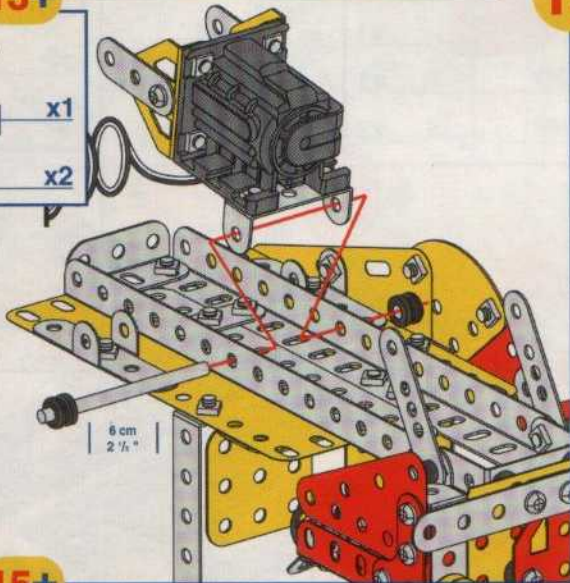
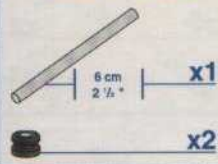
12



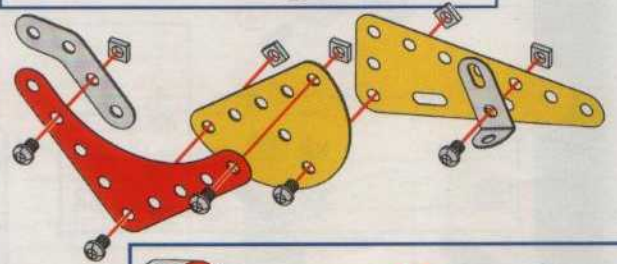
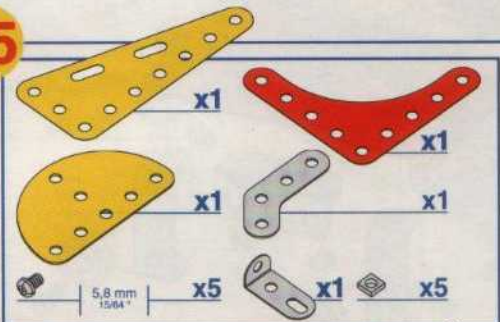
13 12+



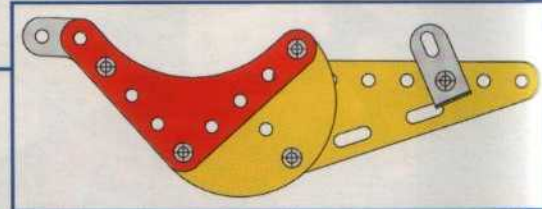
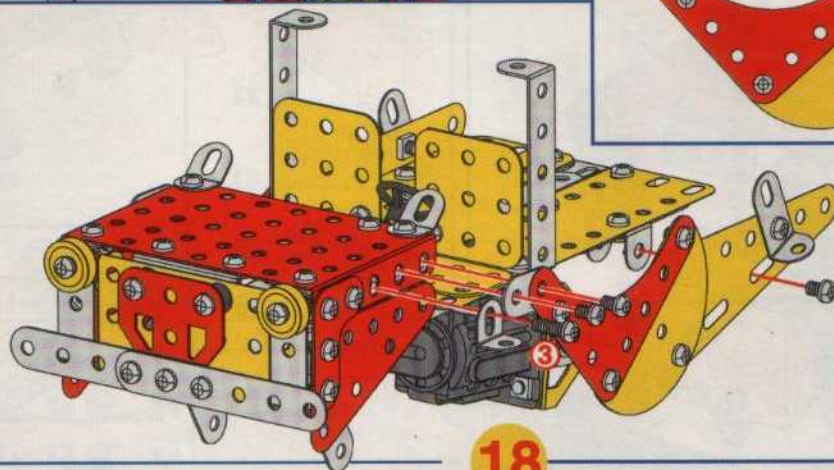
14 11+ 13+



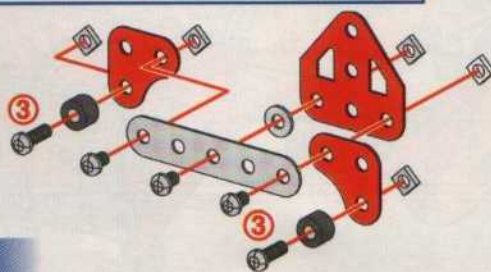
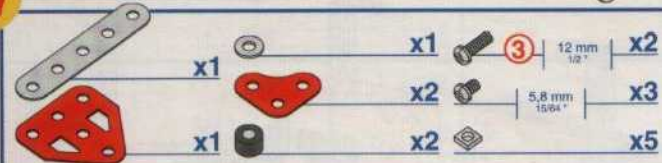
15



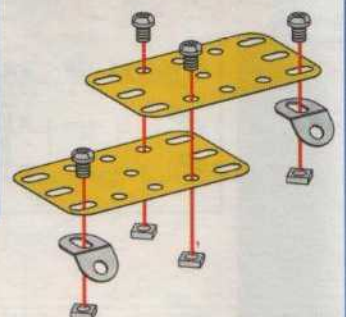
16 14+ 15+



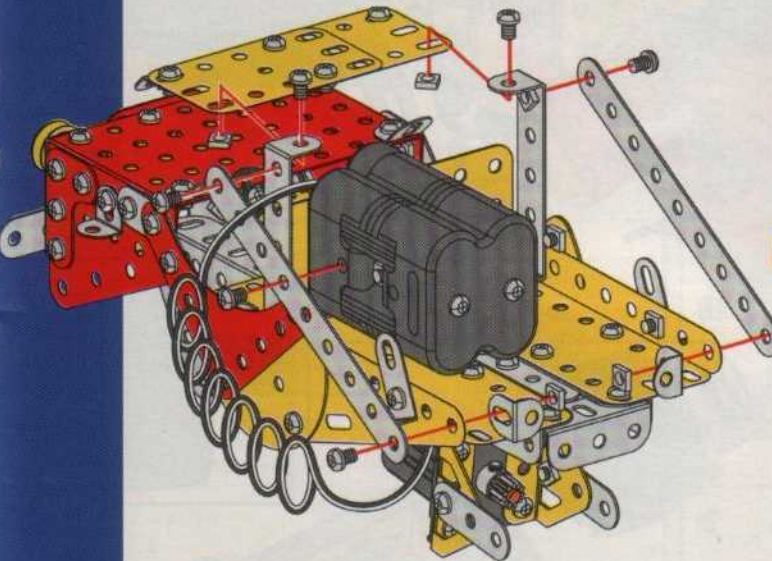
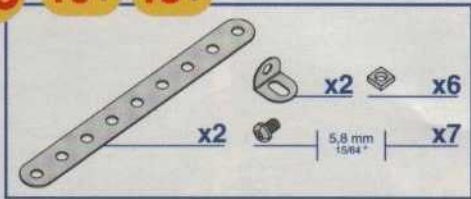
17



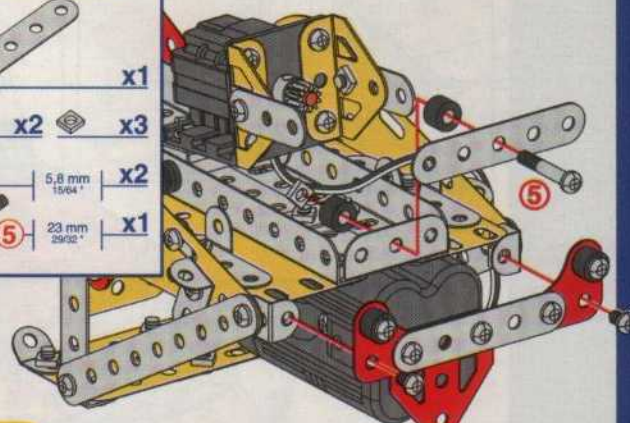
18



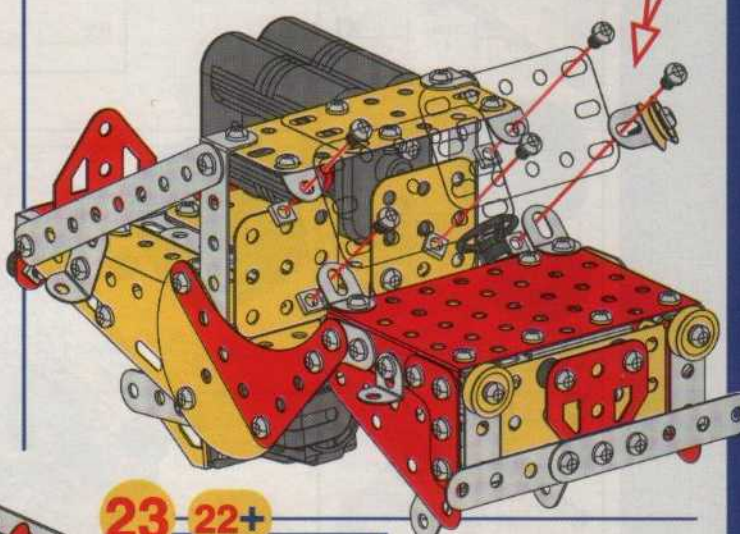
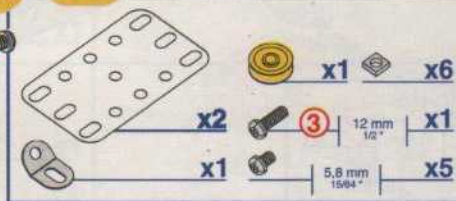
19 16+ 18+



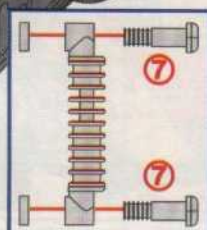
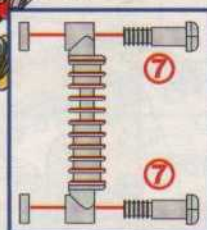
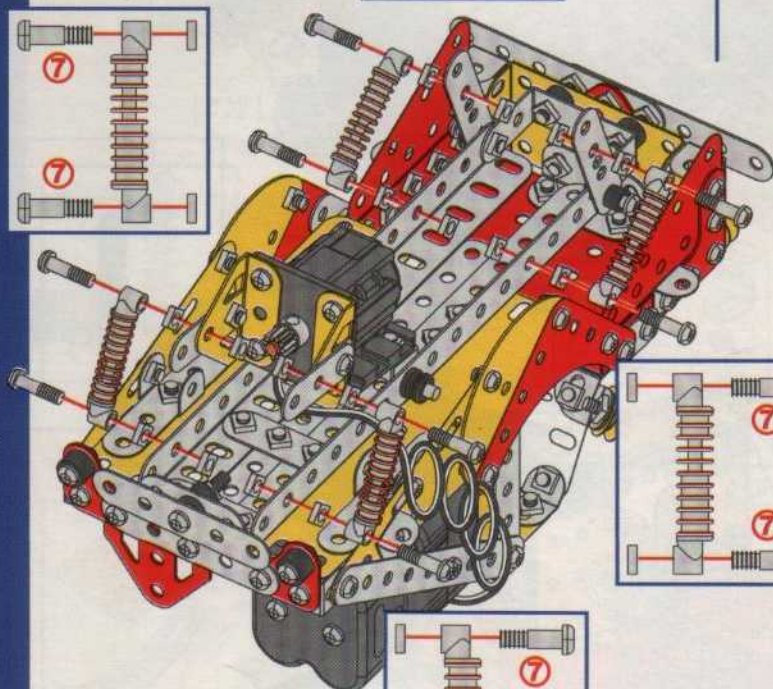
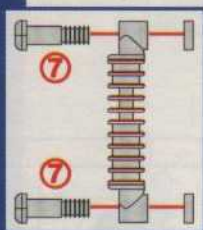
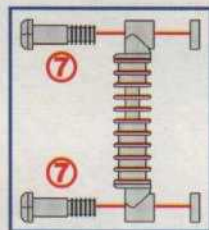
20 17+ 19+



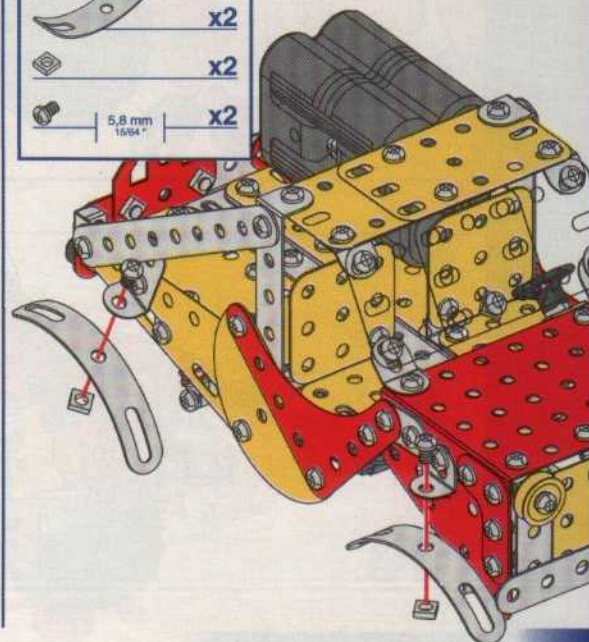
21 20+



22 21+

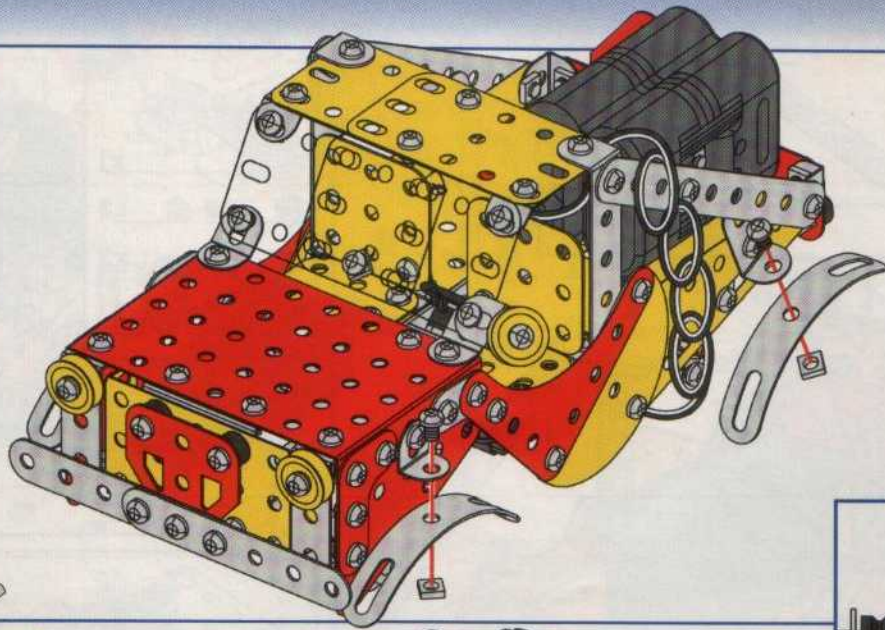


23 22+


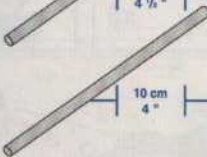











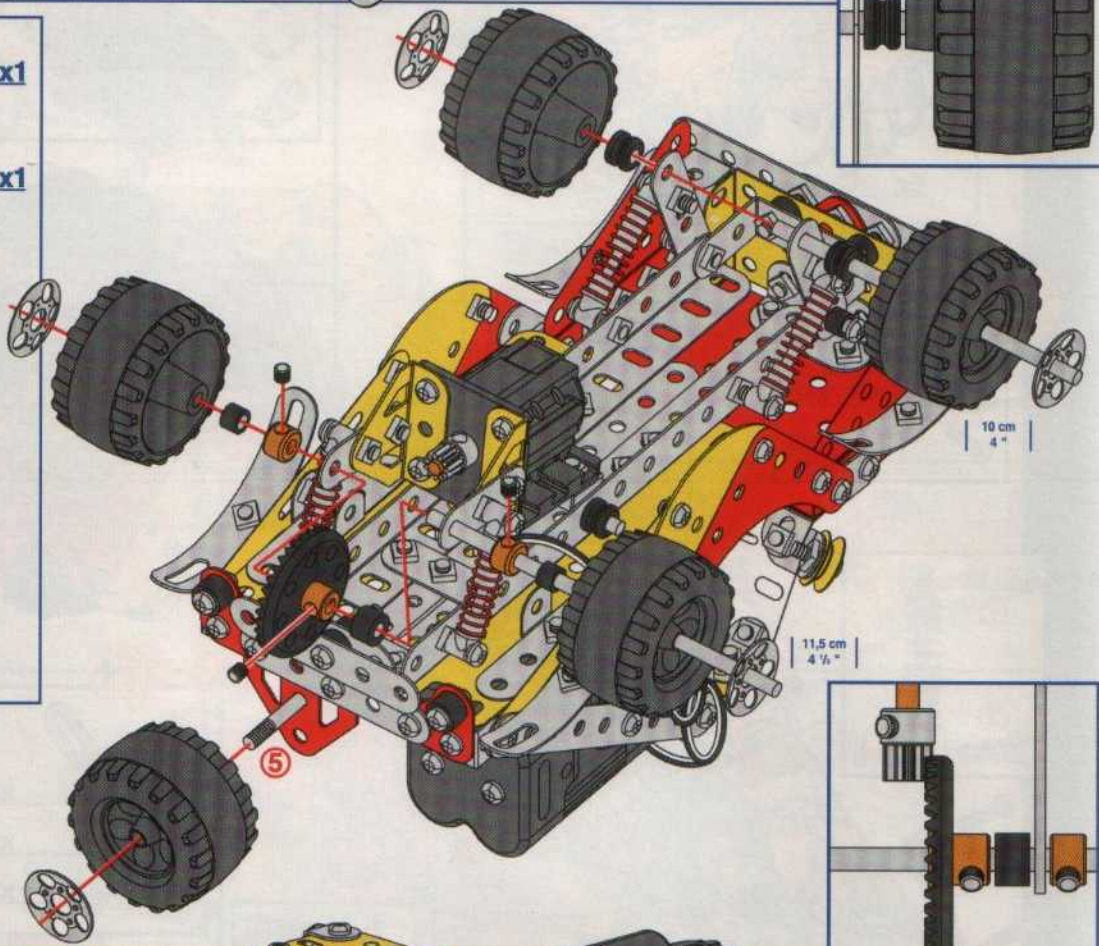
24 23+

-  x2
-  x2
-  5,8 mm 1584° x2

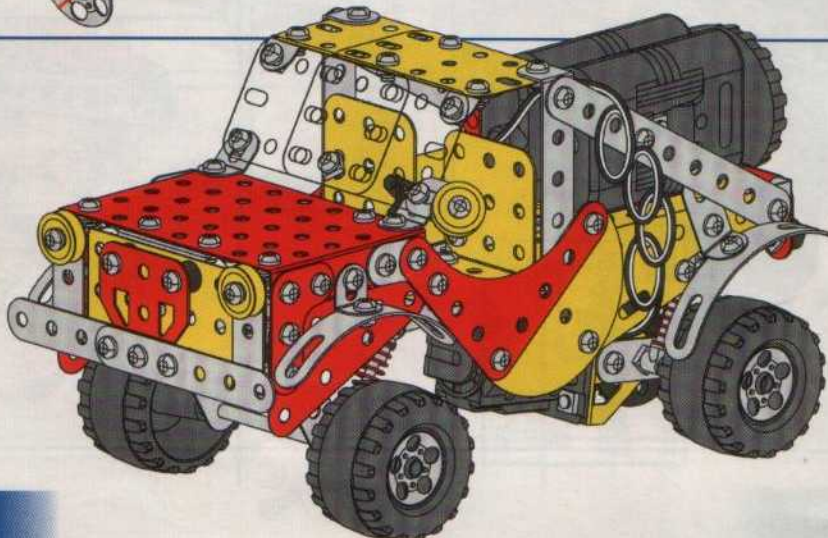


25 24+

-  11,5 cm 4 1/2" x1
-  10 cm 4" x1
-  x5
-  x1
-  x5
-  x2
-  x1
-  x2
-  x2
-  x3
-  23 mm 2930° x1

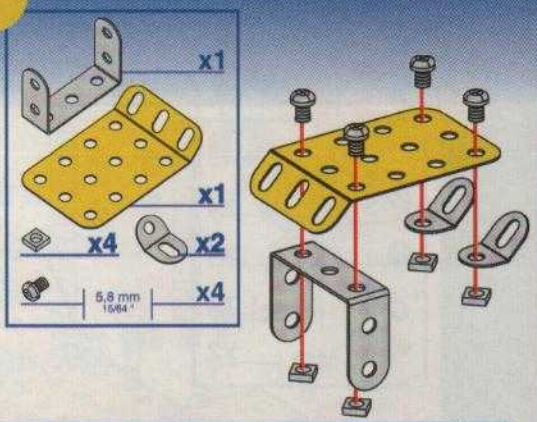


26

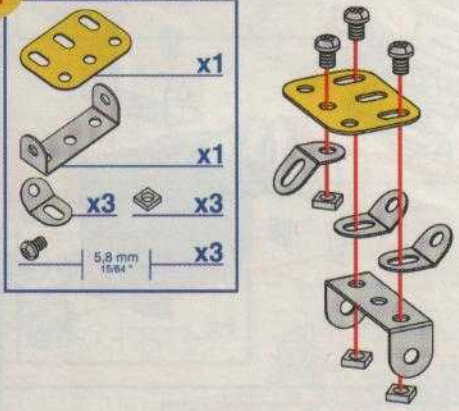




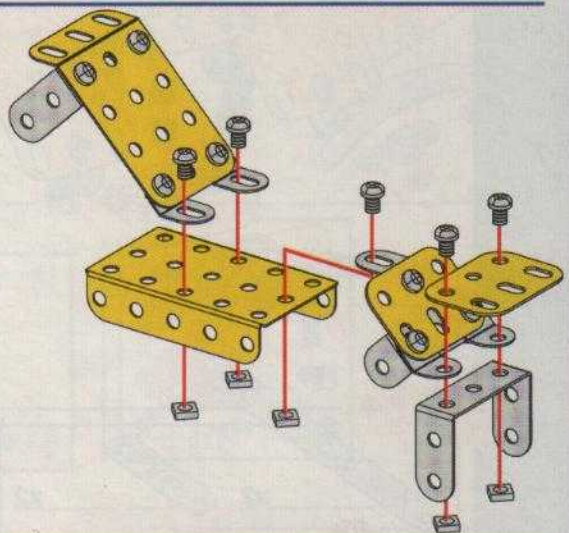
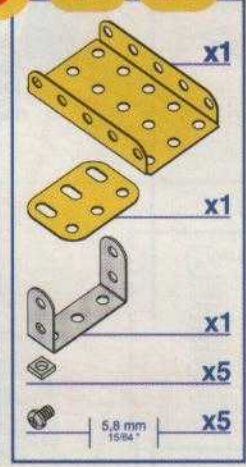
1



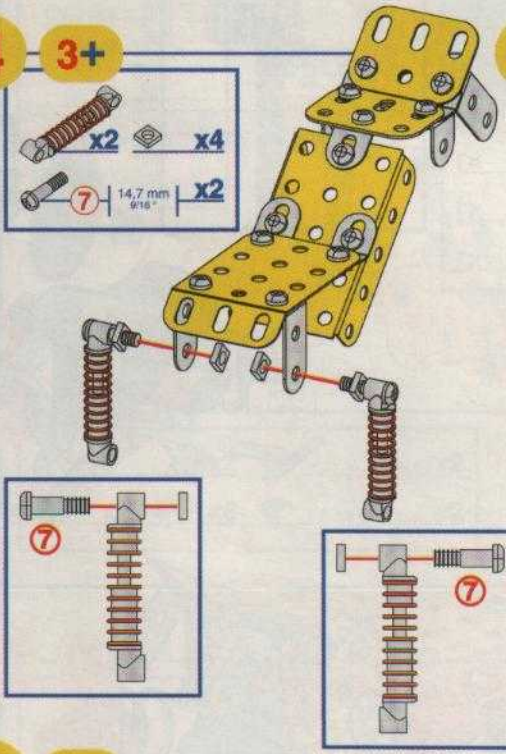
2



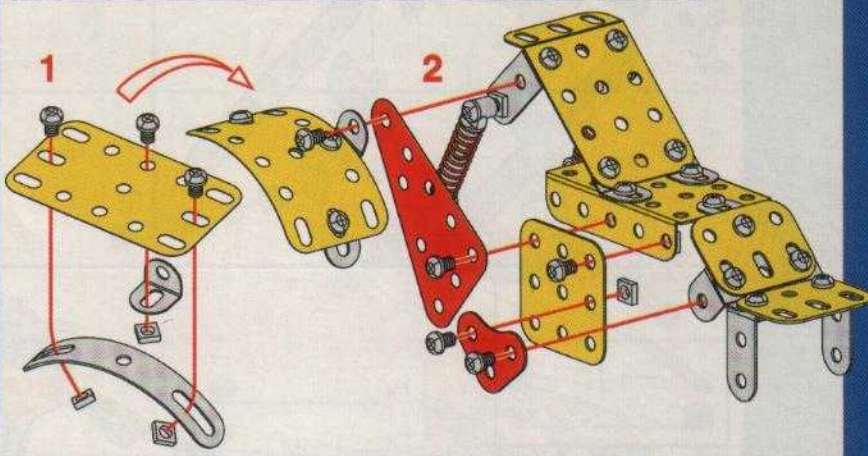
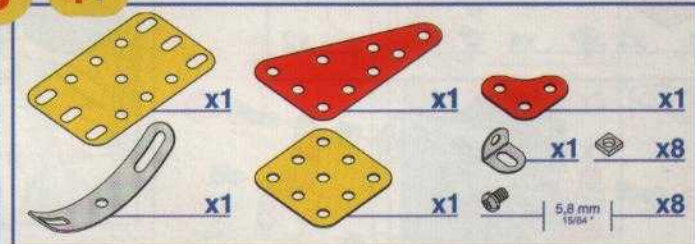
3 1+ 2+



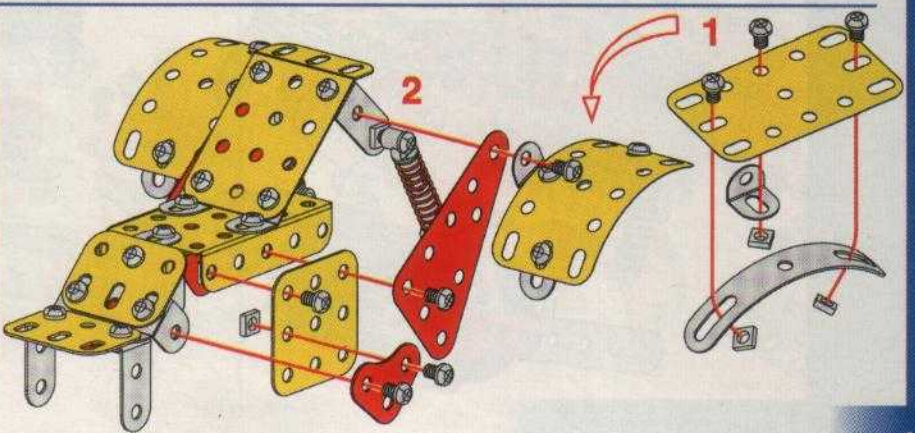
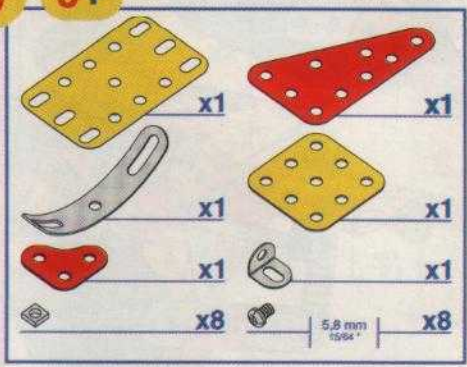
4 3+



5 4+

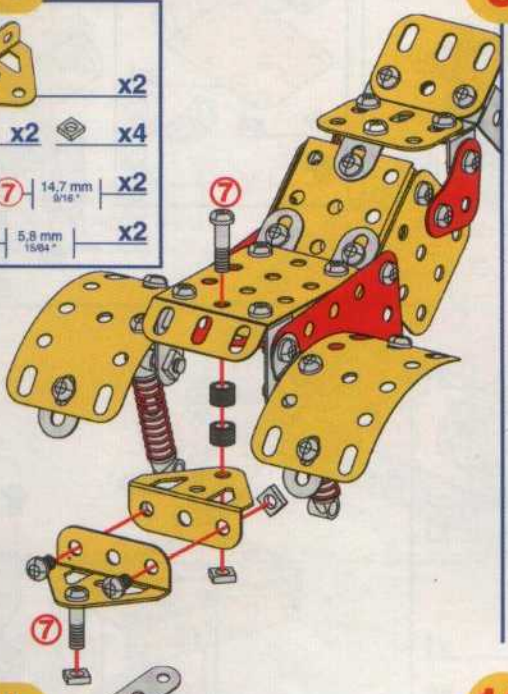


6 5+



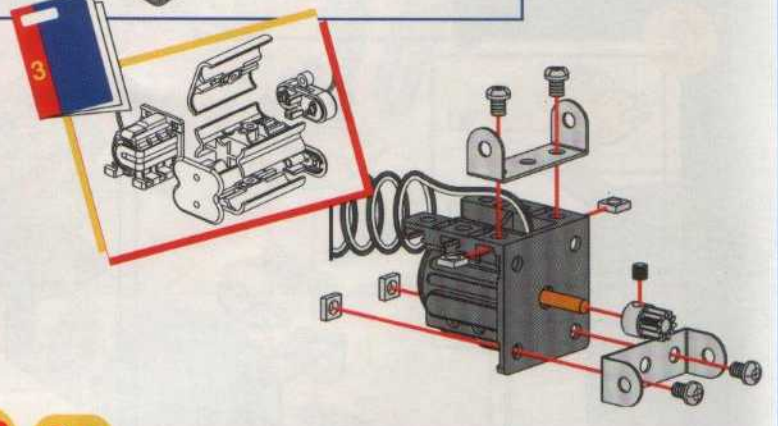
7 6+

- x2
- x2 x4
- 7 | 14.7 mm | x2
- 5.8 mm | x2



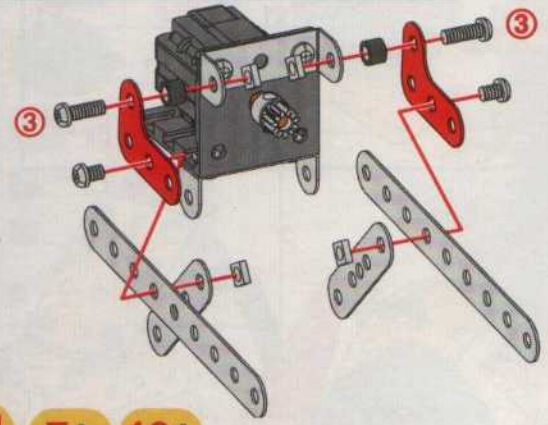
8

- x1
- x2 x4
- x1 x1
- 5.8 mm | x4



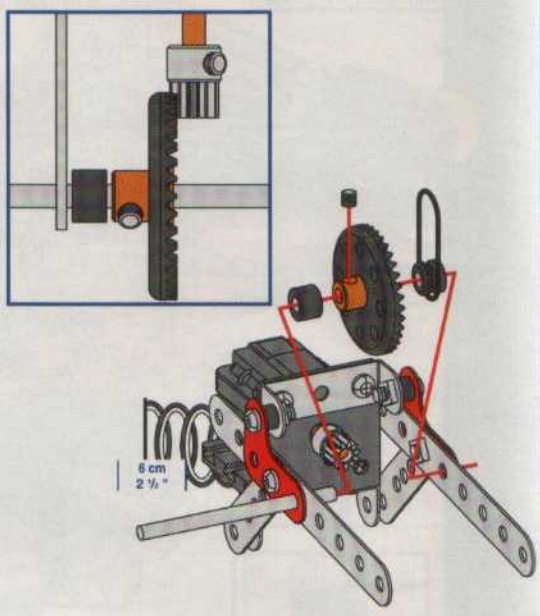
9 8+

- x2 x2
- x2 3 | 12 mm | x2
- x2 5.8 mm | x2



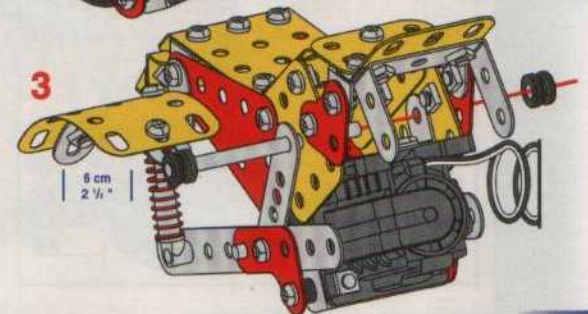
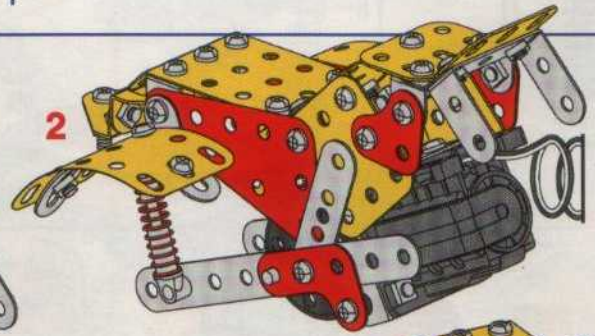
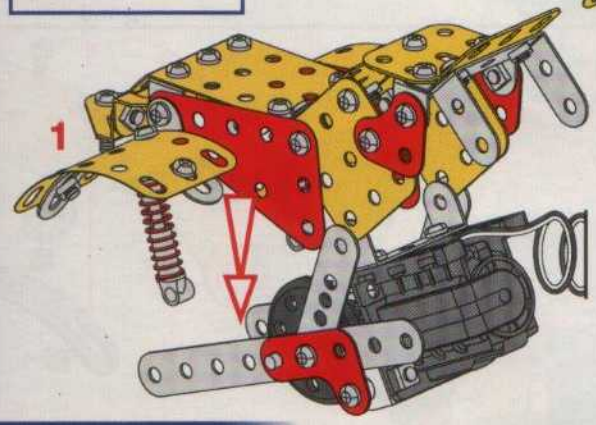
10 9+

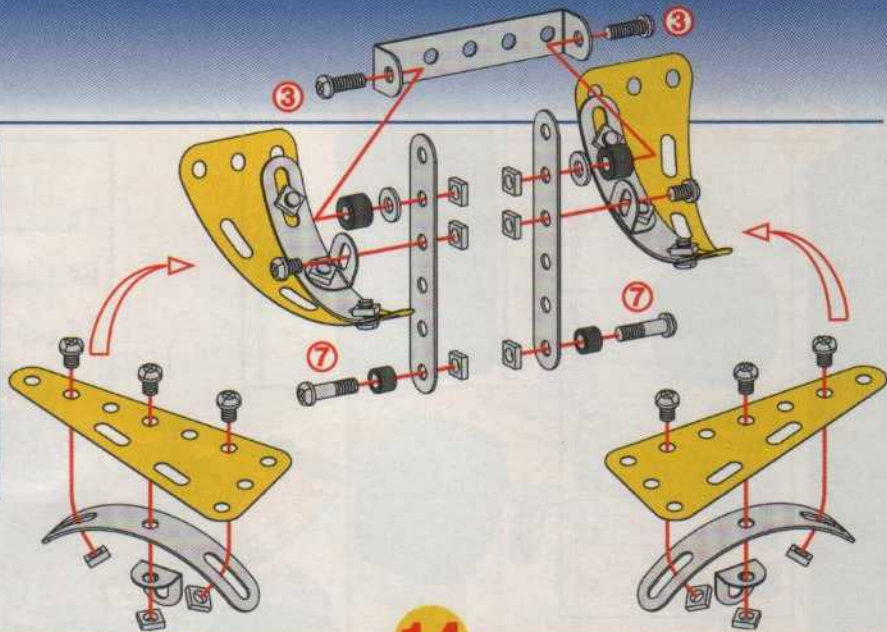
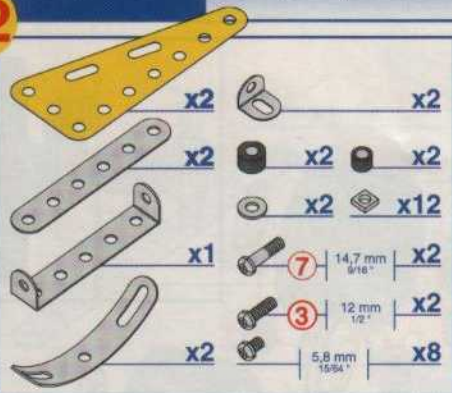
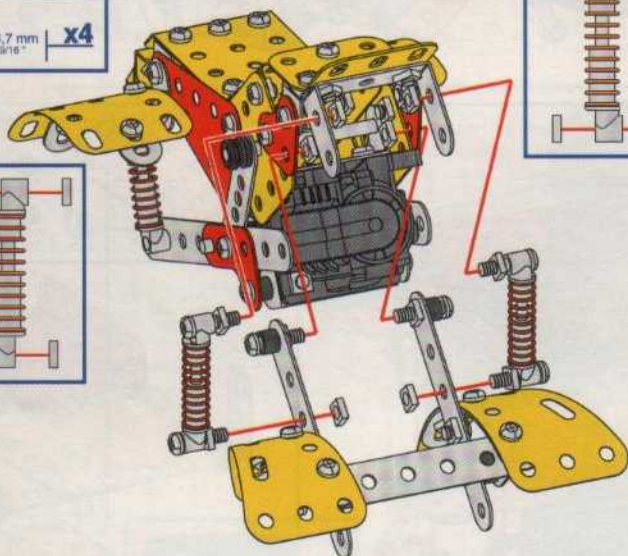
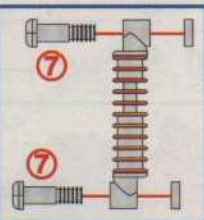
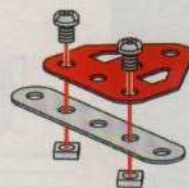
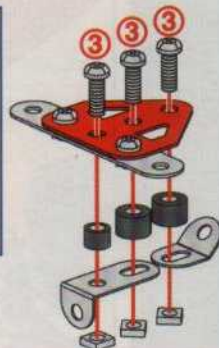
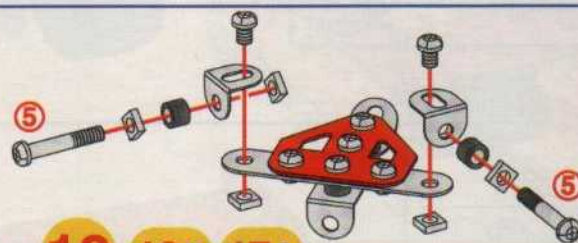
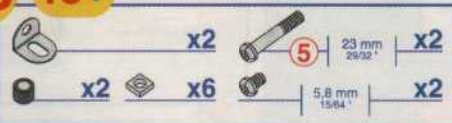
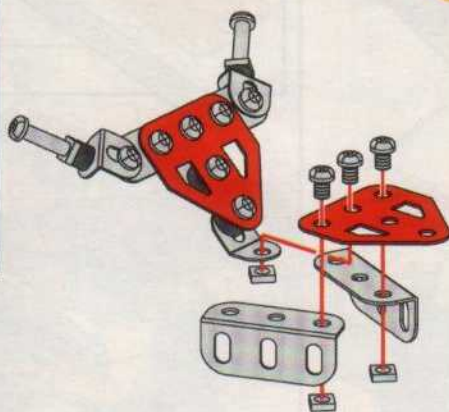
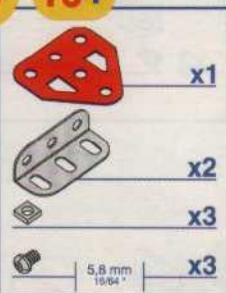
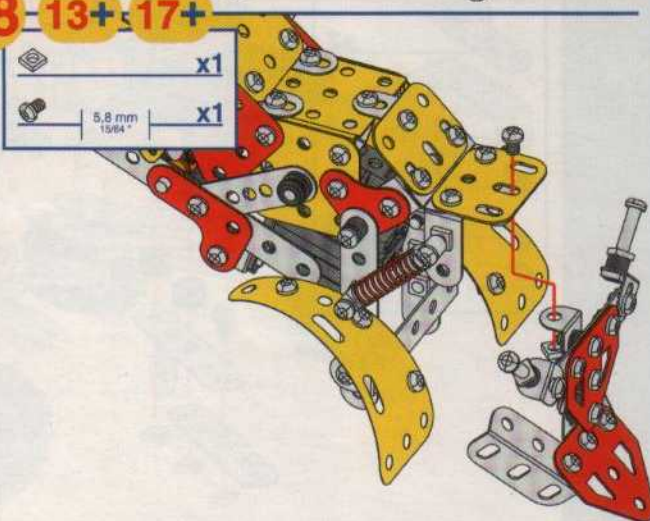
- 6 cm | x1
- x1
- x1 x1
- x1 x1



11 7+ 10+

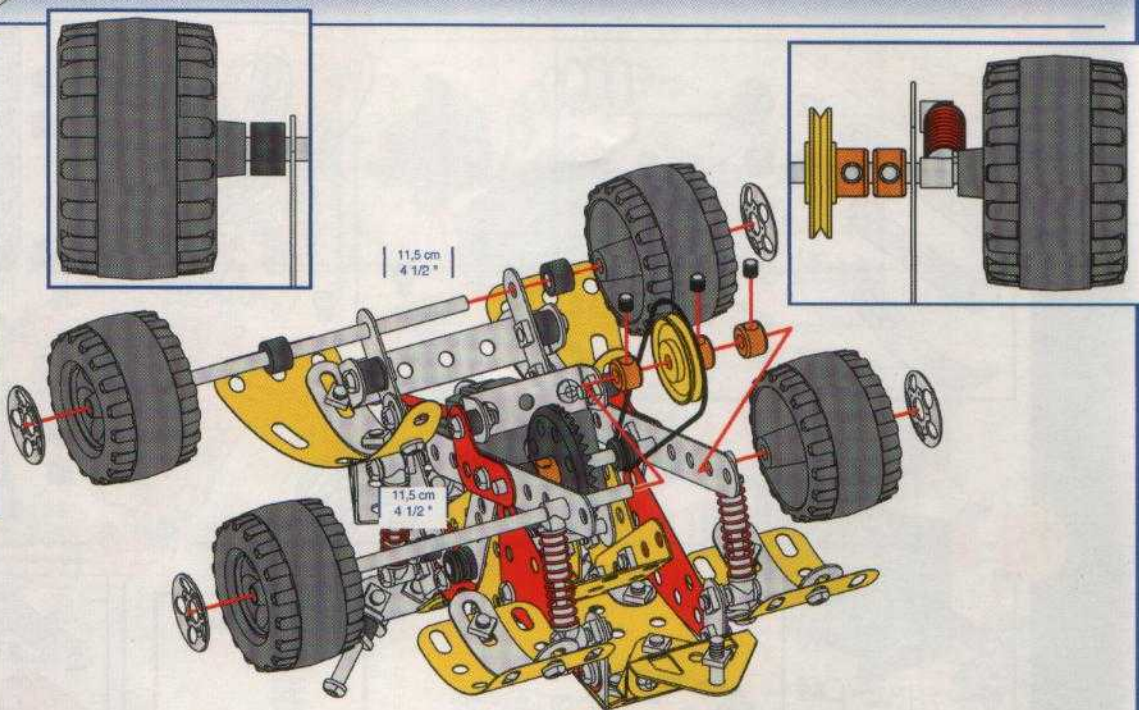
- 6 cm | x1
- x2



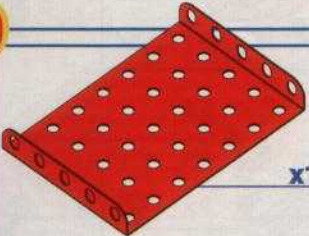
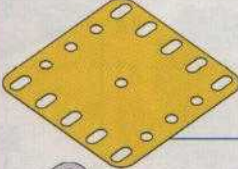



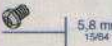

12**13 11+ 12+****14****15 14+****16 15+****17 16+****18 13+ 17+**

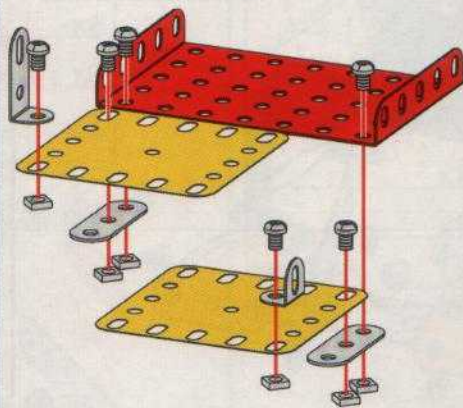
19 18+

-  11,5 cm
4 1/2" x2
-  x4
-  x1
-  x4
-  x2
-  x2
-  x3






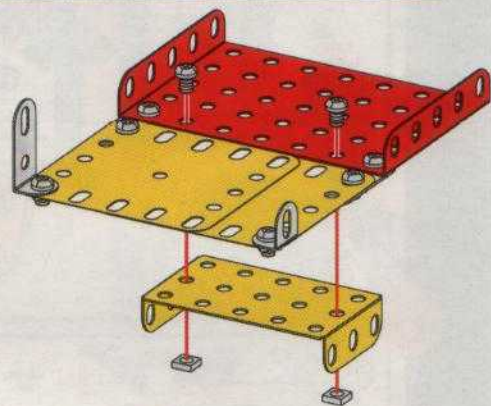
20

-  x1
-  x2
-  x2
-  x1
-  x6
-  x6
-  x1








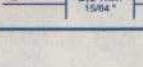


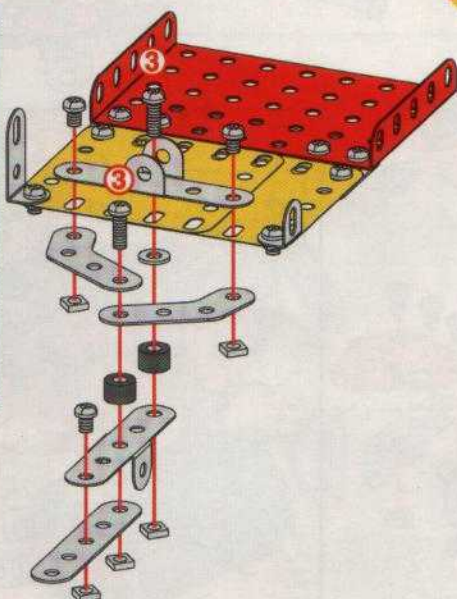
21 20+

-  x1
-  x2
-  x2
- 5,8 mm
15/64"

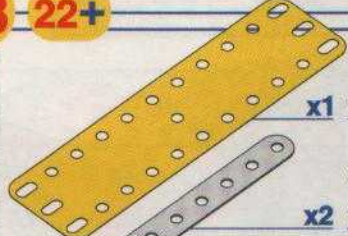





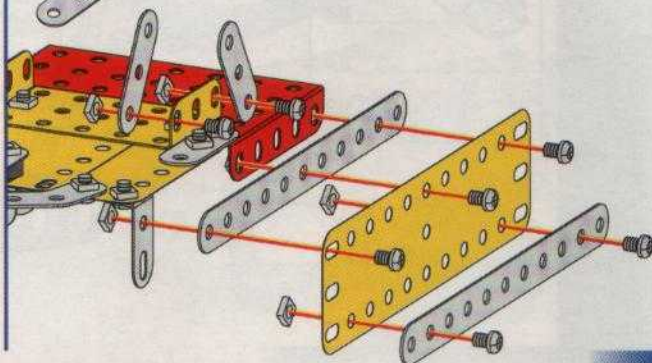
22 21+

-  x1
-  x2
-  x2
-  x1
-  x2
-  x5
-  12 mm
1/2" x2
-  5,8 mm
15/64" x3

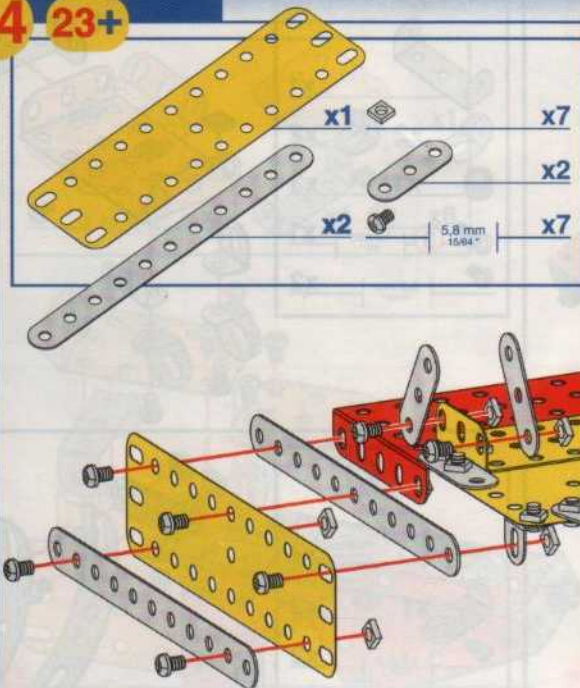


23 22+

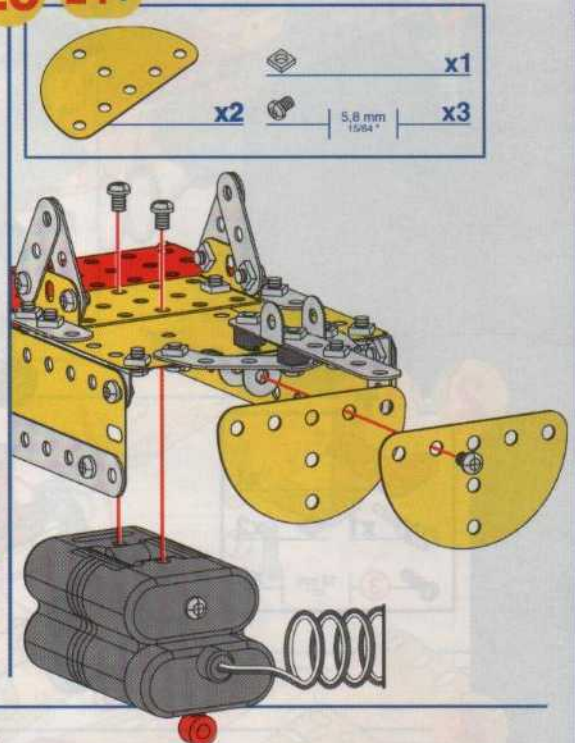
-  x1
-  x7
-  x2
-  x7
- 5,8 mm
15/64"



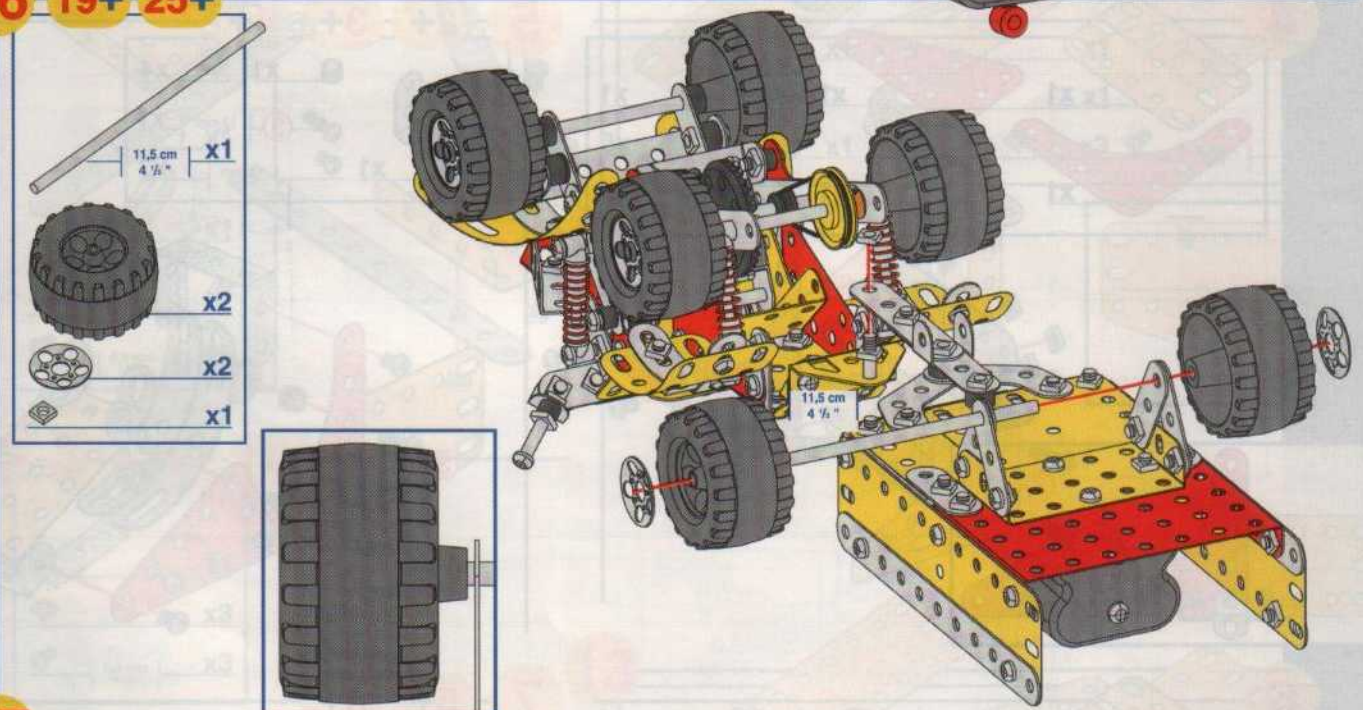
24 23+



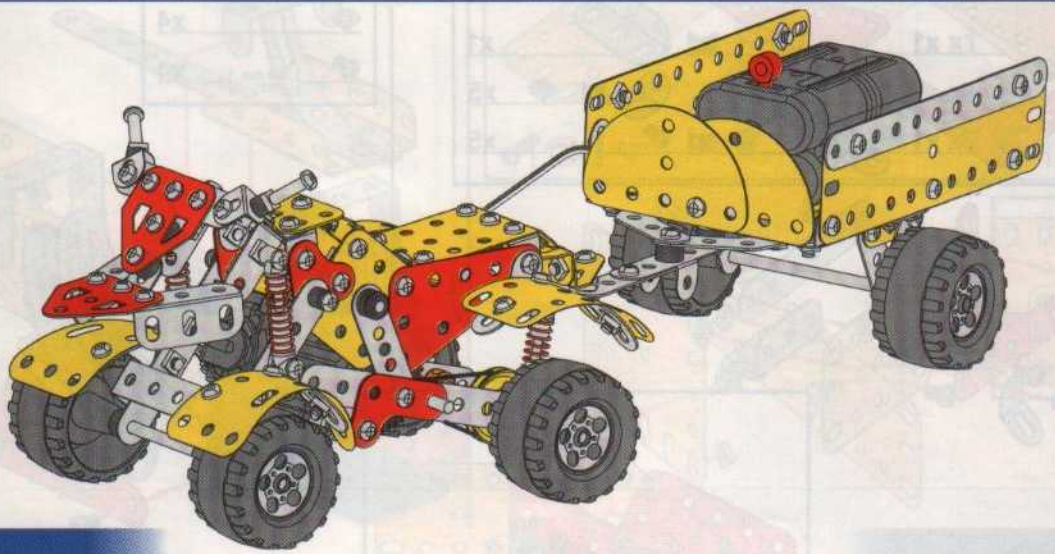
25 24+



26 19+ 25+



27





1

	x1
	x1
	x2
	x2
	x1
	x3
	x1
	x2

③ 12 mm 1/2" x1
5.8 mm 1/64" x2

2 **1+**

	x1
	x1
	x2
	x2

③ 12 mm 1/2" x2

3

	x2
	x1
	x2
	x2

5.8 mm 1/64" x2

4

	x1
	x1
	x1
	x1
	x1
	x5
	x5

5.8 mm 1/64" x5

5 **2+** **3+** **4+**

	x1
	x1
	x4
	x1
	x3

12 mm 1/2" x1
5.8 mm 1/64" x3

6

	x1
	x1
	x1
	x1
	x1
	x5
	x5

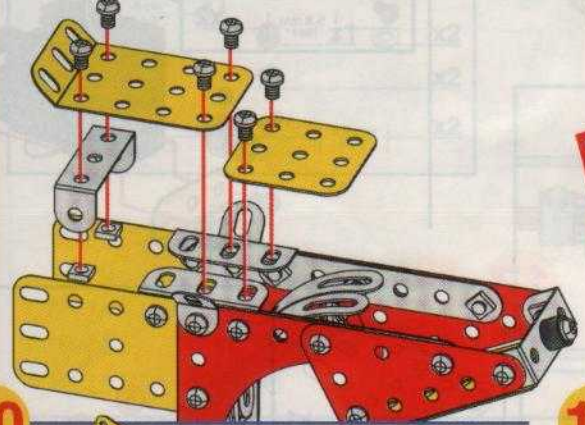
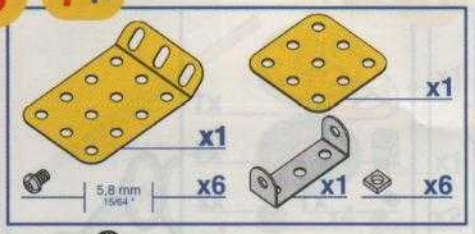
5.8 mm 1/64" x5

7 **5+** **6+**

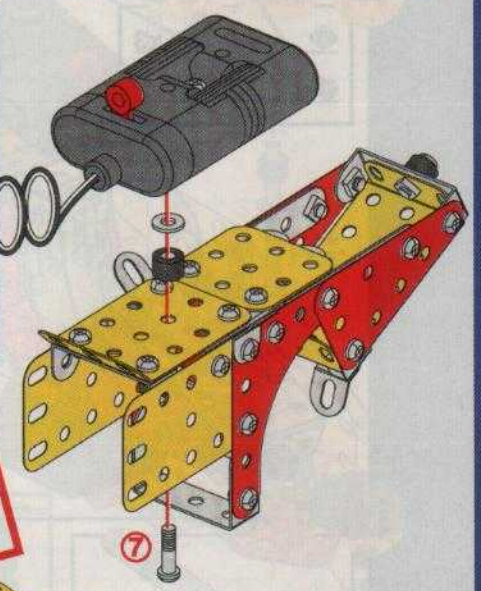
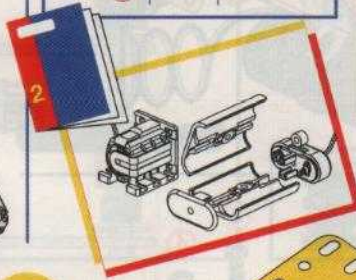
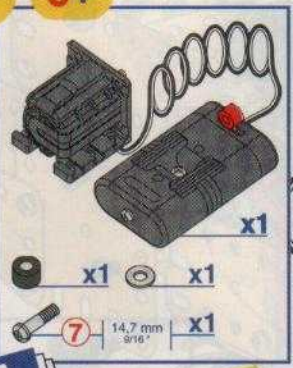
	x4
	x4

5.8 mm 1/64" x4

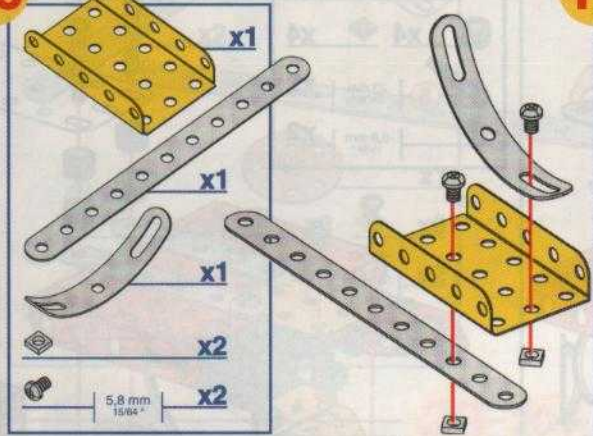
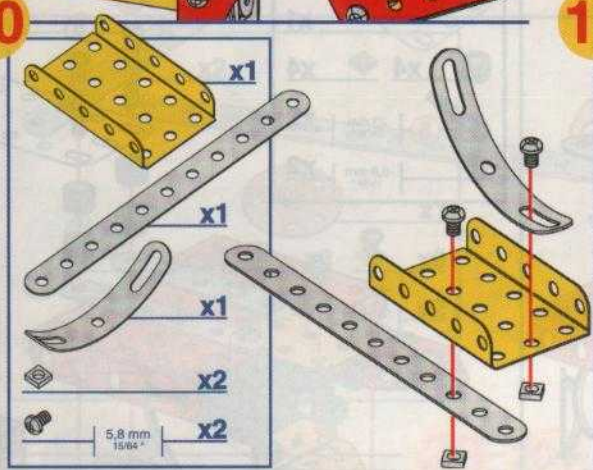
8 7+



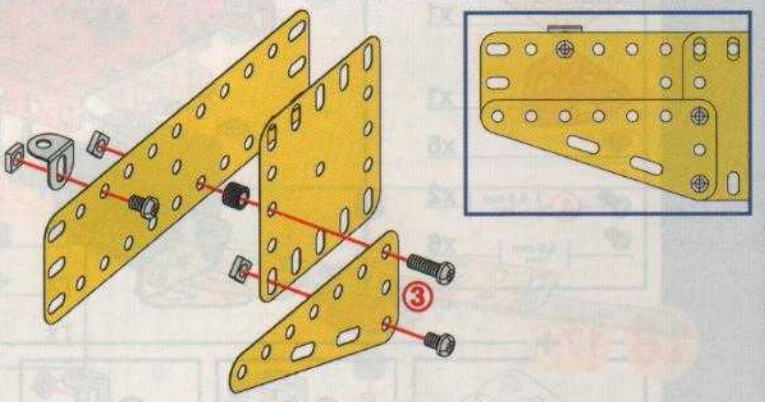
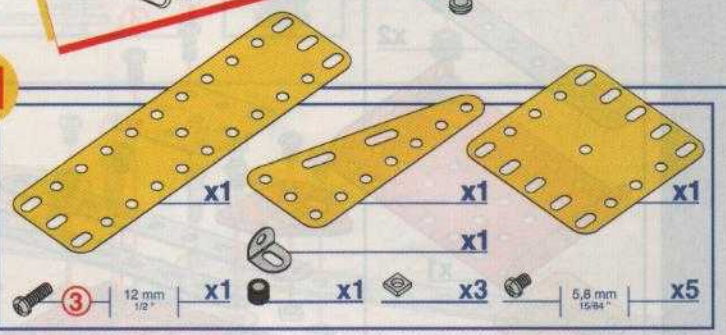
9 8+



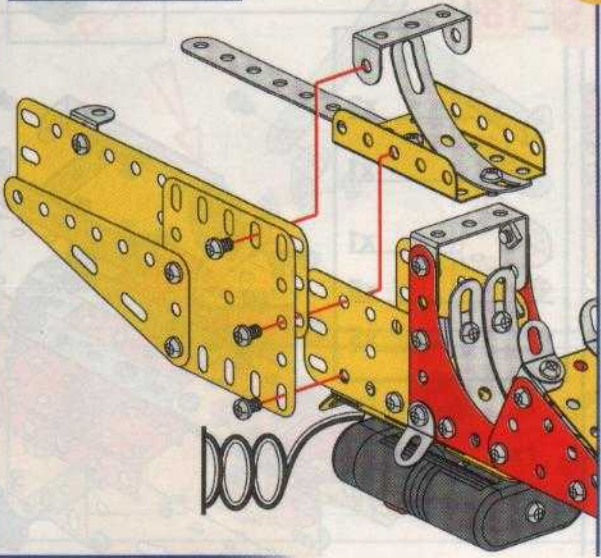
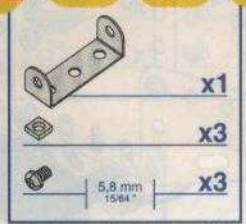
10



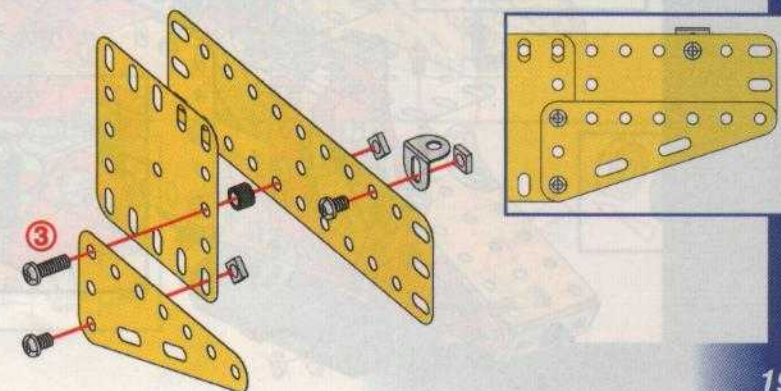
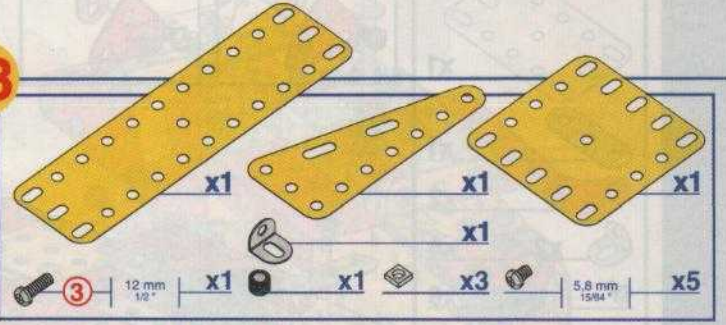
11



12 9+ 10+ 11+

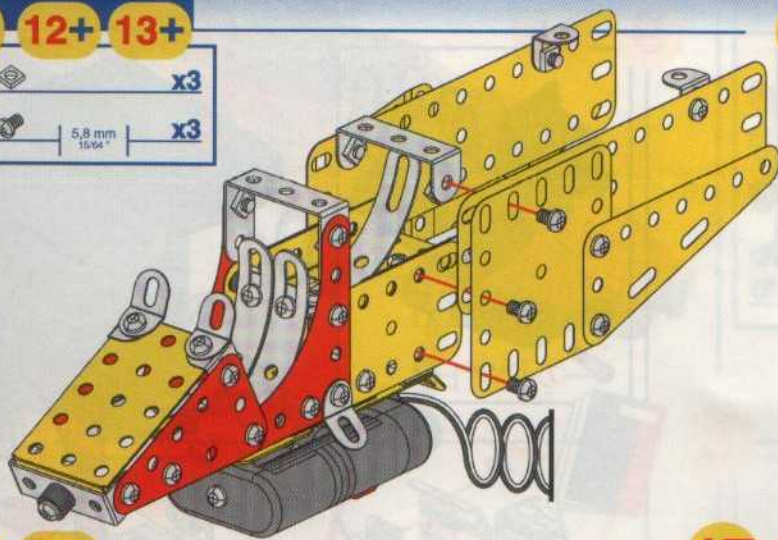


13



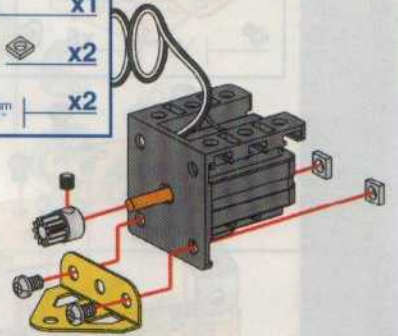
14 12+ 13+

- x3
- 5,8 mm 15/04 x3



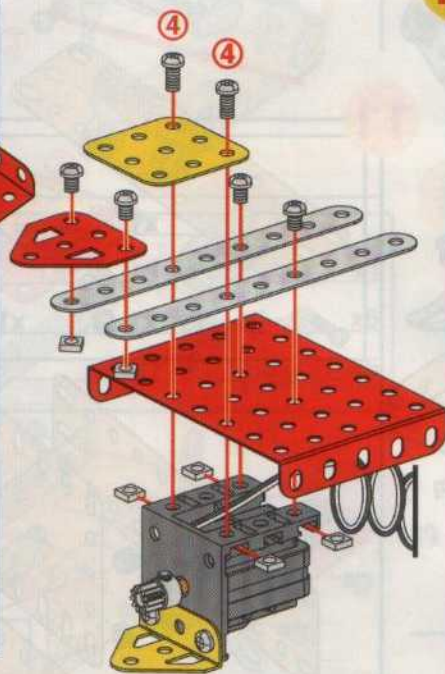
15 9+

- x1
- x1
- x1 x2
- 5,8 mm 15/04 x2



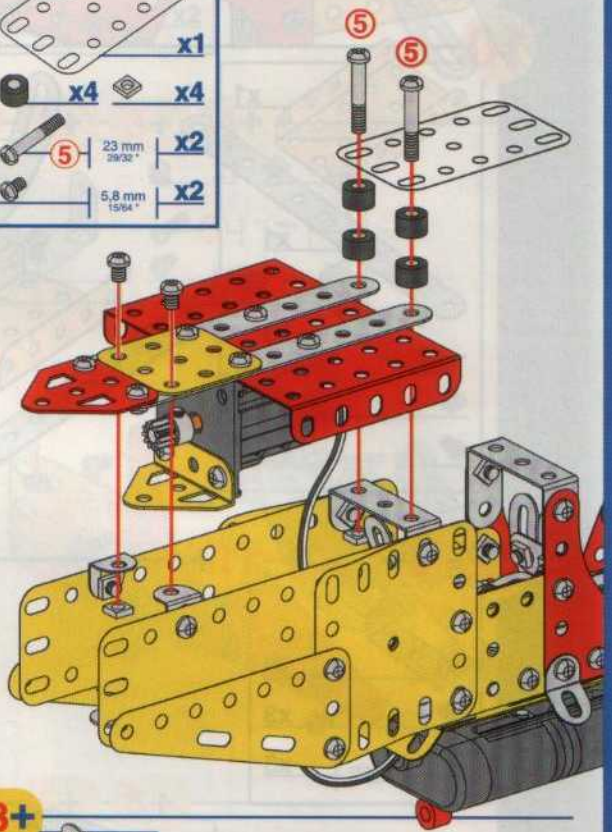
16 15+

- x2
- x1
- x1
- x1
- x6
- 9,5 mm 3/8 x2
- 5,8 mm 15/04 x6



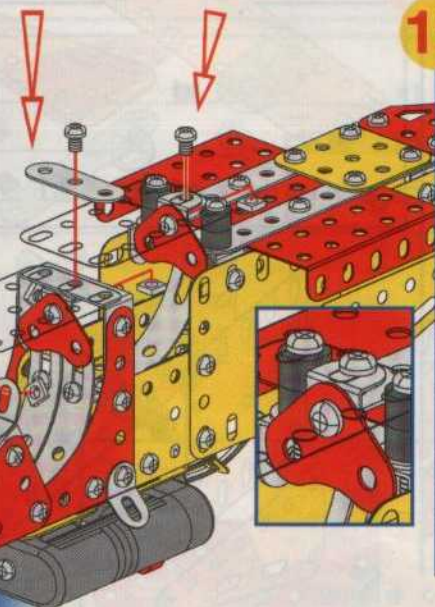
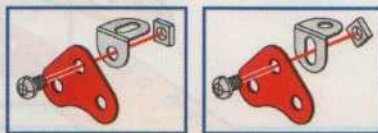
17 15+ 16+

- x1
- x4 x4
- 23 mm 28/32 x2
- 5,8 mm 15/04 x2



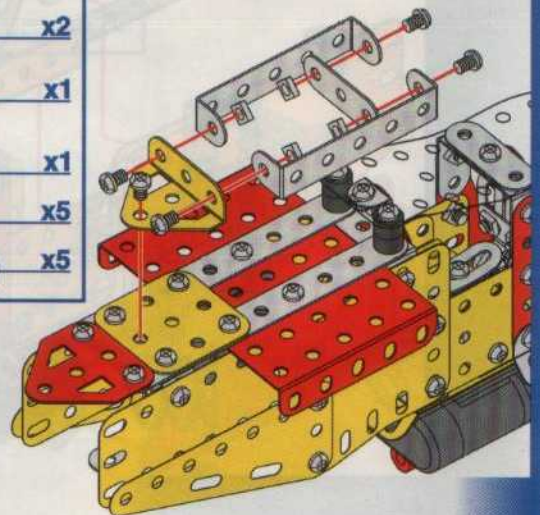
18 17+

- x1
- x1
- x2
- x2 x6
- 5,8 mm 15/04 x6

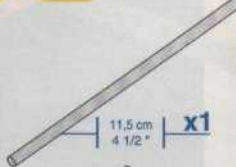












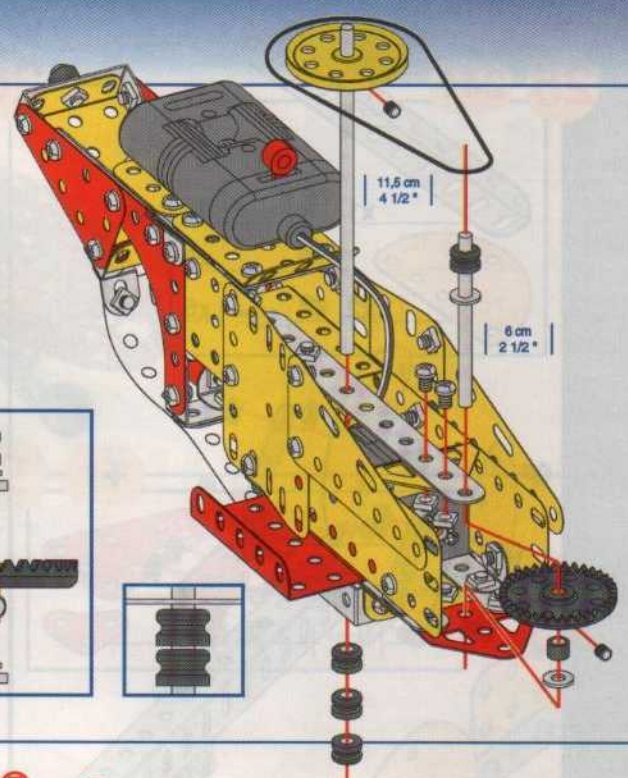
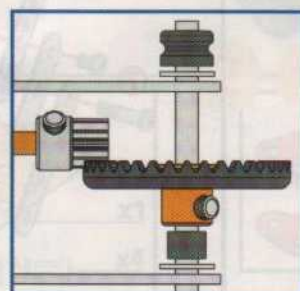
19 18+

- x2
- x1
- x1
- x5
- 5,8 mm 15/04 x5


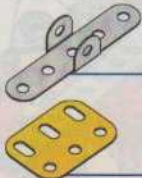









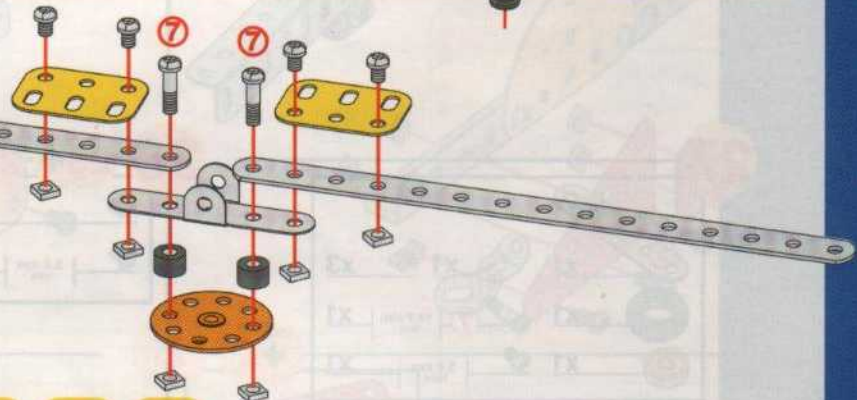
20 19+

-  x1
-  x1
-  x1
-  x1
-  x4
-  x1
-  x2
-  x2
-  x2
-  x2
-  x2



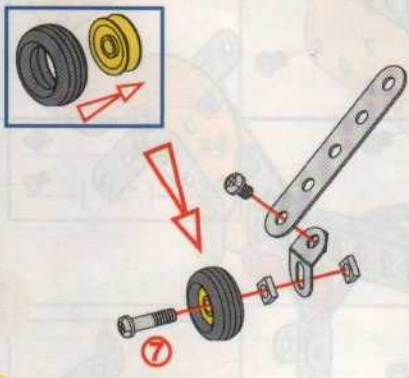
21

-  x2
-  x1
-  x2
-  x2
-  x1
-  x2
-  x6
-  x2
-  x4



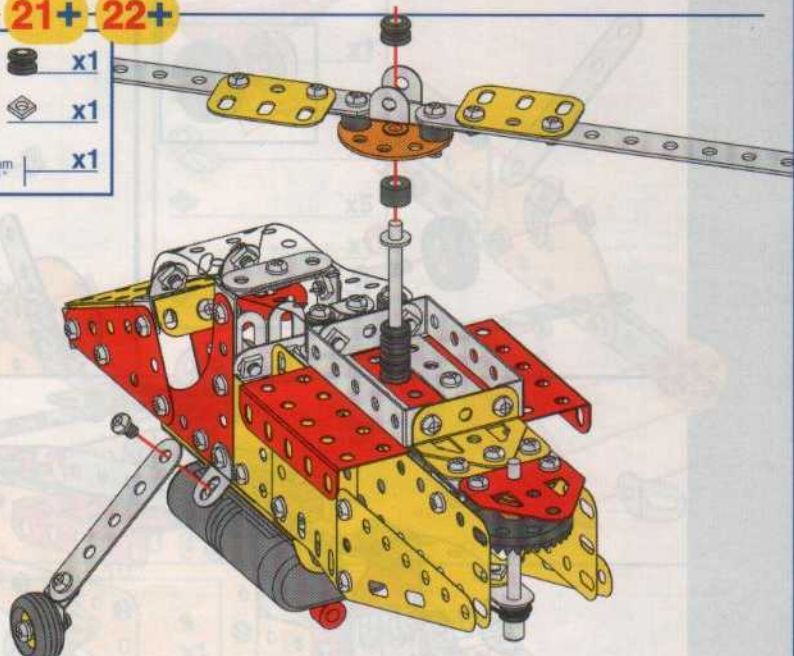
22

-  x1
-  x1
-  x1
-  x1
-  x3
-  x1
-  x1

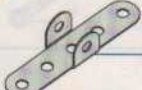












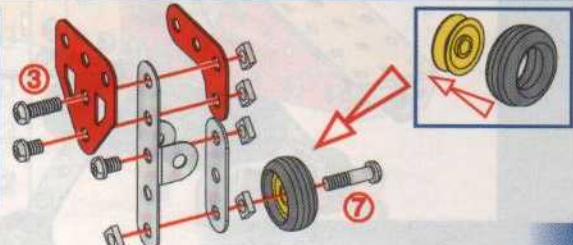
23 20+ 21+ 22+

-  x1
-  x1
-  x1
-  x1
-  x1

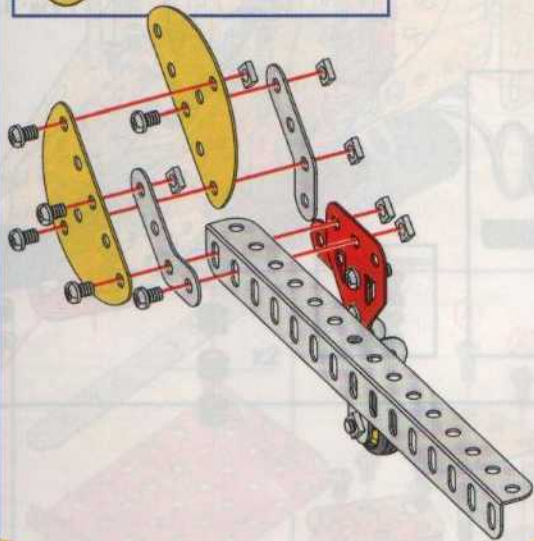


24

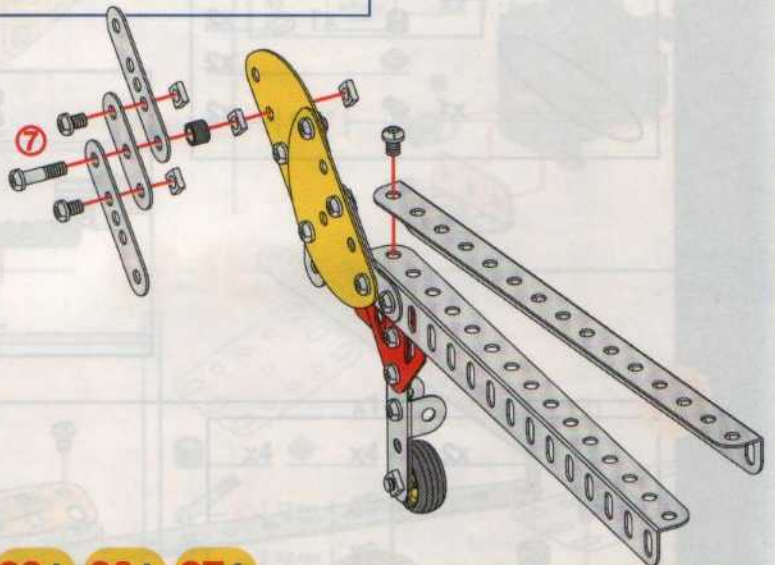
-  x1
-  x1
-  x2
-  x1
-  x1
-  x1
-  x1
-  x5
-  x1
-  x1
-  x2



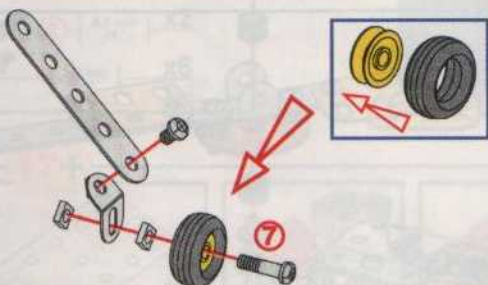
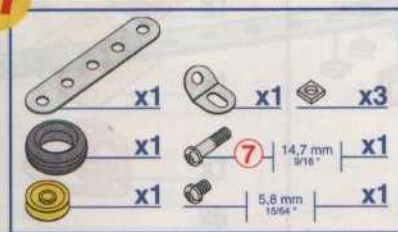
25 24+



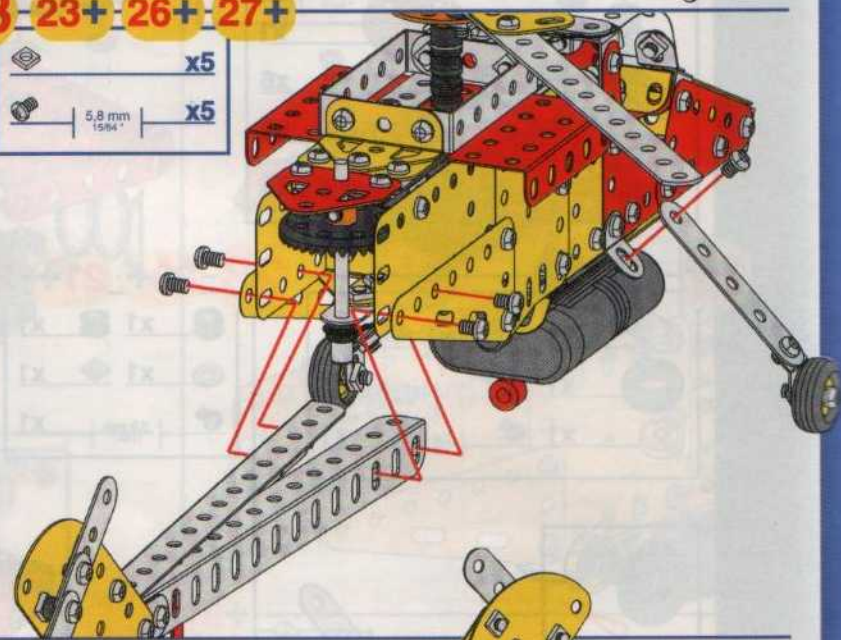
26 25+



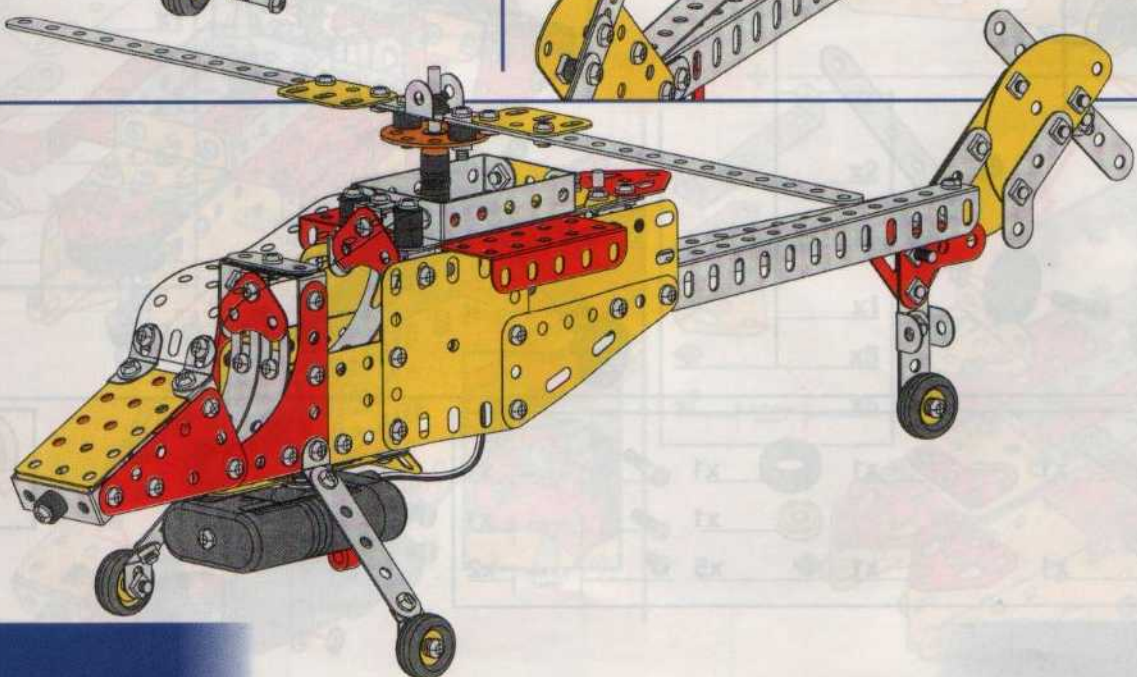
27

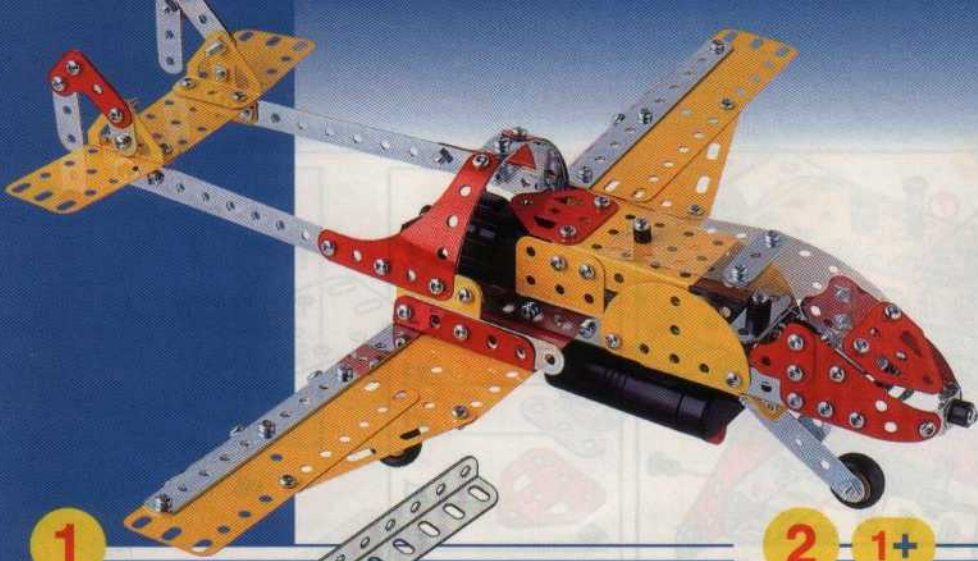


28 23+ 26+ 27+



29

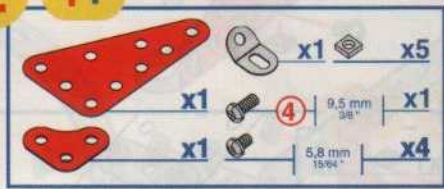




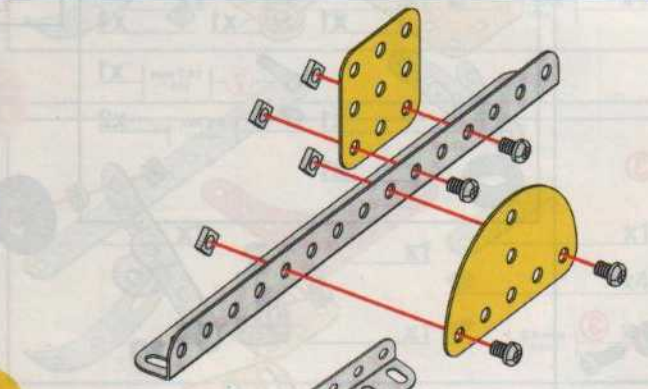
1



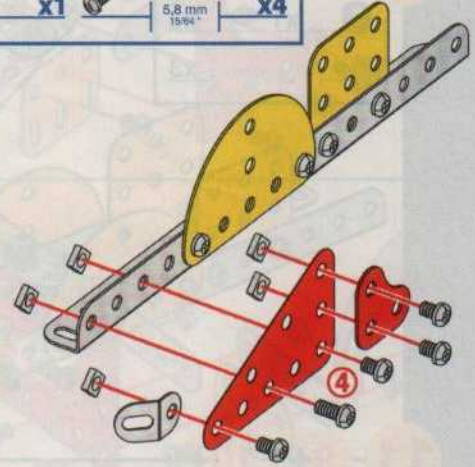
2 1+



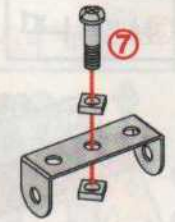
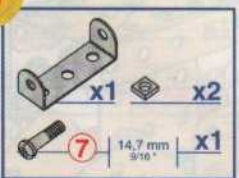
3



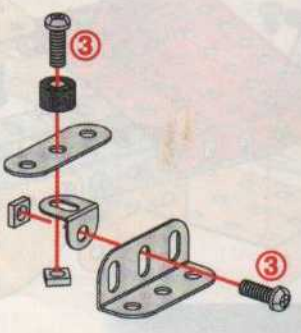
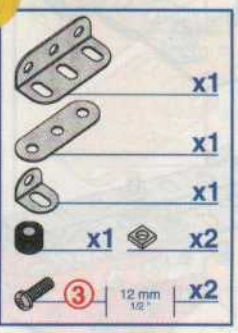
4 3+




5

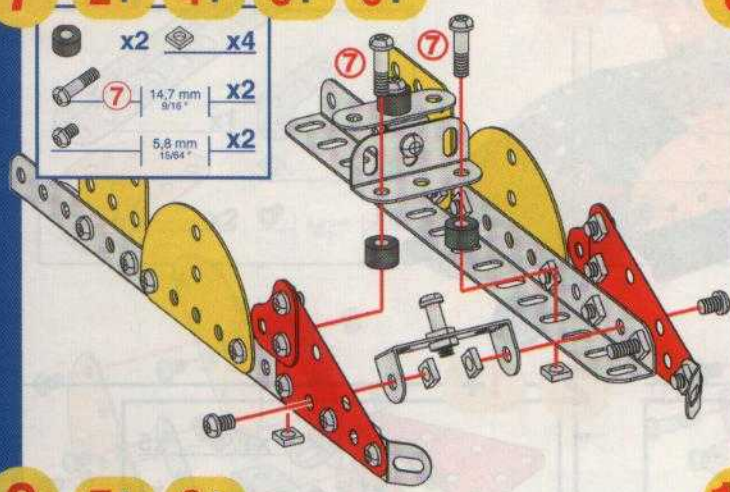


6









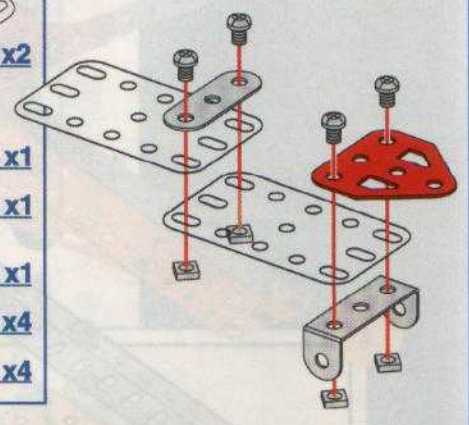
7 2+ 4+ 5+ 6+

-  x2
-  x4
-  14.7 mm 9/16" x2
-  5.8 mm 15/64" x2






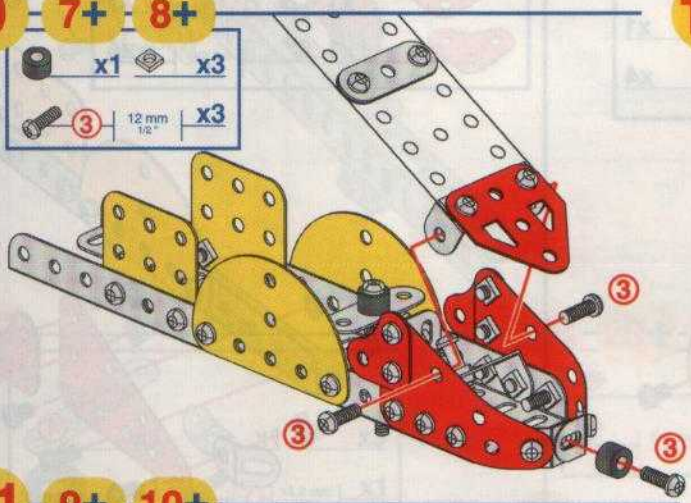
8

-  x2
-  x1
-  x1
-  x1
-  x4
-  5.8 mm 15/64" x4










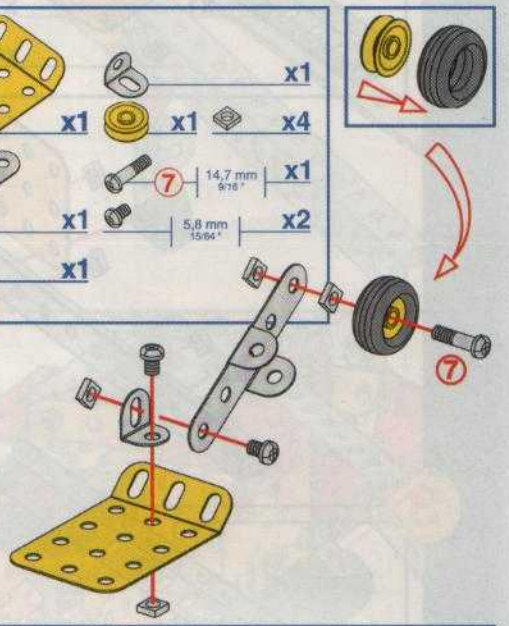
9 7+ 8+

-  x1
-  x3
-  12 mm 1/2" x3





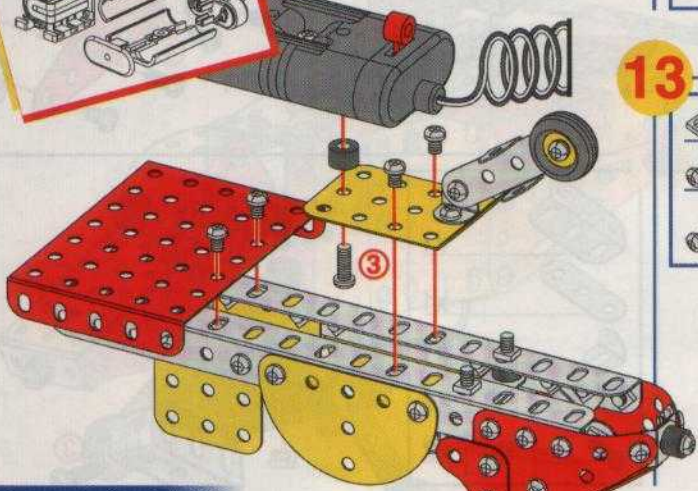
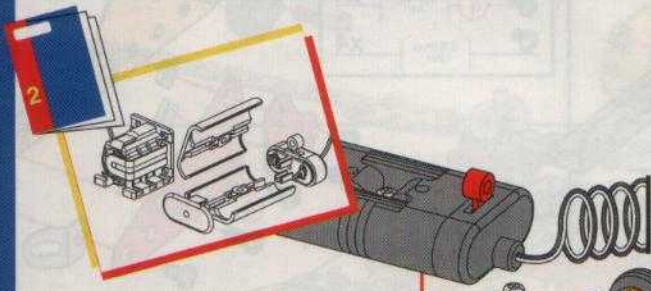
10

-  x1
-  x1
-  x1
-  x1
-  x4
-  14.7 mm 9/16" x1
-  5.8 mm 15/64" x2



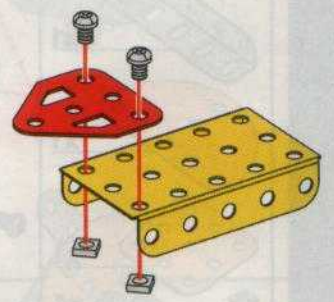
11 9+ 10+

-  x1
-  x1
-  x4
-  x1
-  5.8 mm 15/64" x4
-  12 mm 1/2" x1



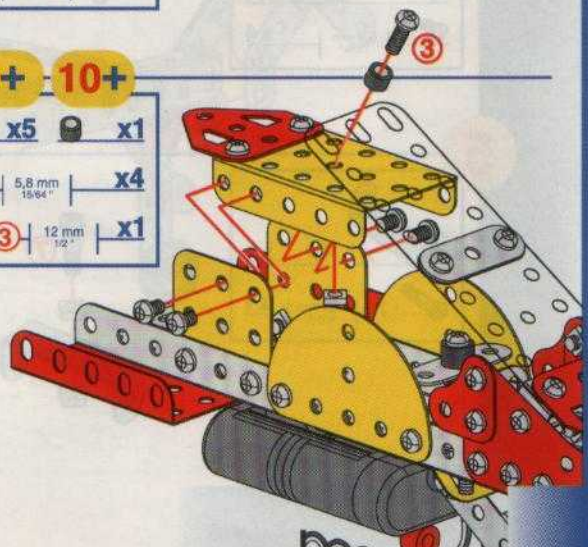
12

-  x1
-  x1
-  x2
-  5.8 mm 15/64" x2



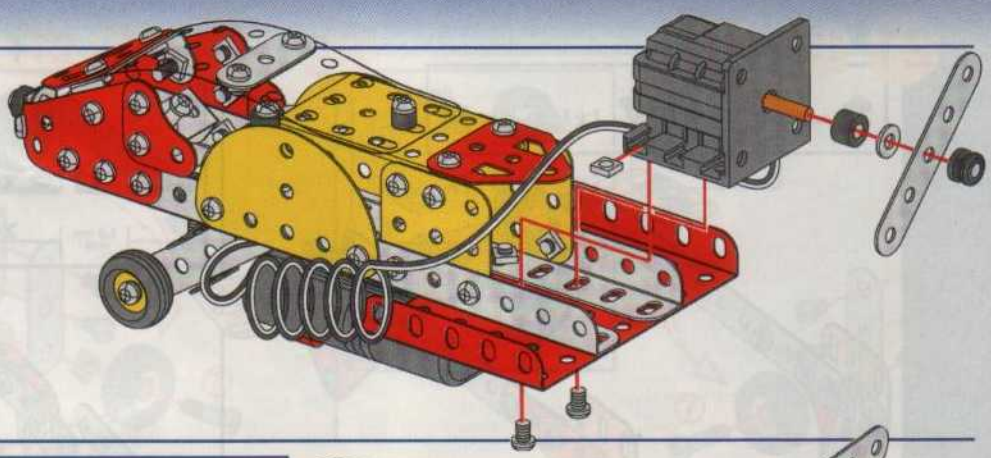
13 9+ 10+

-  x5
-  x1
-  5.8 mm 15/64" x4
-  12 mm 1/2" x1

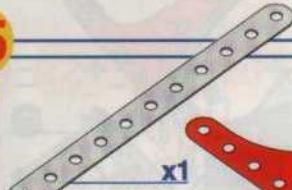



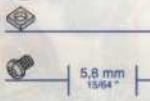




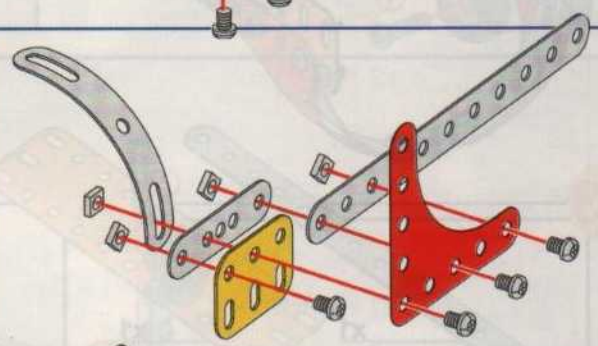
14 13+

-  x1
-  x1  x1
-  x1  x2
-  5,8 mm 15/64" x2

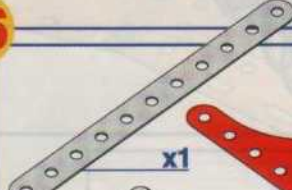








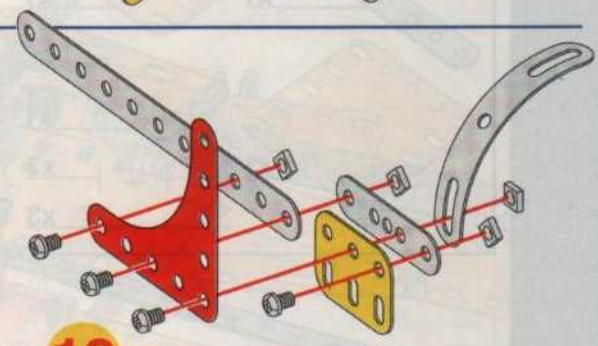
15

-  x1
-  x1
-  x1
-  x1  x4
-  x1  5,8 mm 15/64" x4



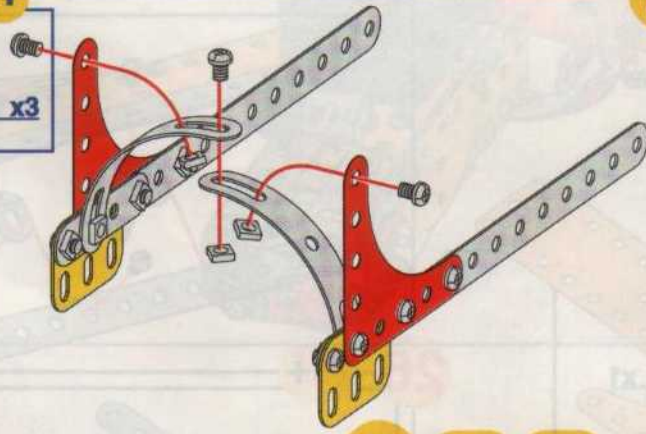
16

-  x1
-  x1
-  x1
-  x1  x4
-  x1  5,8 mm 15/64" x4










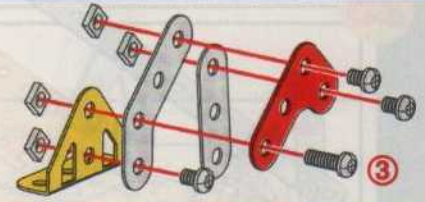
17 15+ 16+

-  x3
-  5,8 mm 15/64" x3










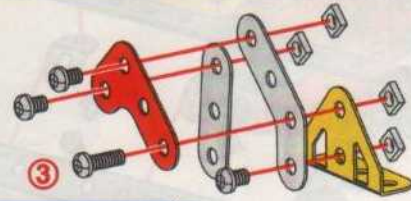
18

-  x1  x1
-  x1  x1  x4
-  5,8 mm 15/64" x3  12 mm 1/2" x1

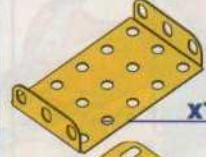


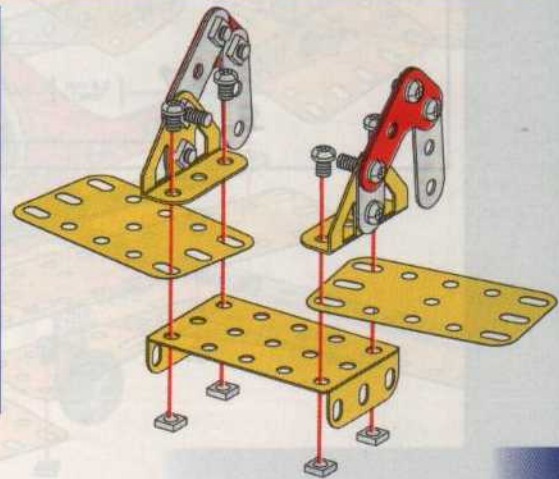
19

-  x1  x1
-  x1  x1  x4
-  5,8 mm 15/64" x3  12 mm 1/2" x1



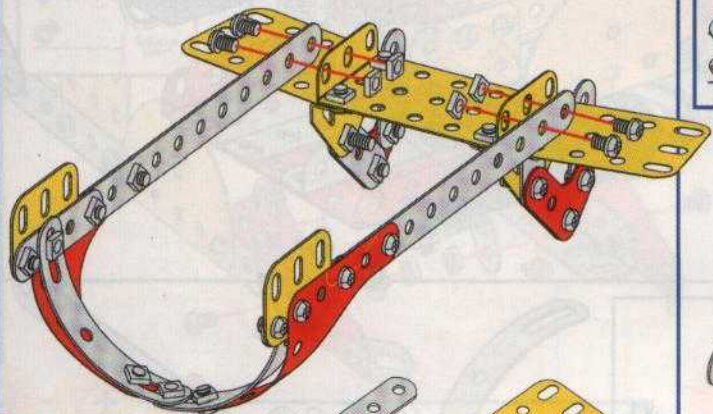
20 18+ 19+

-  x1
-  x2
-  x4
-  5,8 mm 15/64" x4



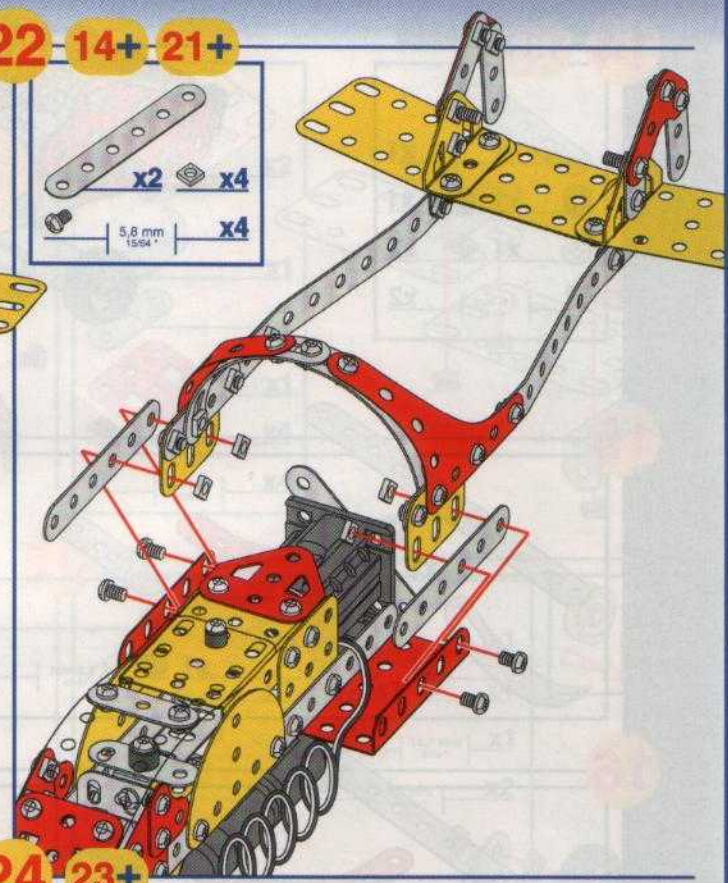
21 15+ 18+

x4 5,8 mm 15/64" x4



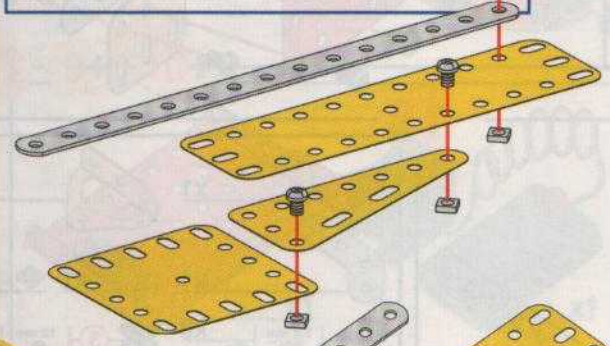
22 14+ 21+

x2 x4 5,8 mm 15/64" x4



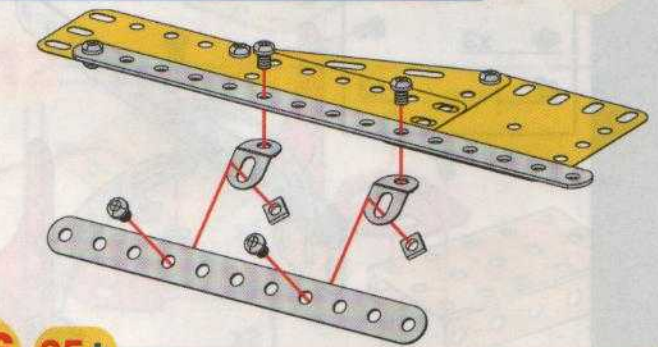
23

x1 x1 x1 x3 5,8 mm 15/64" x3



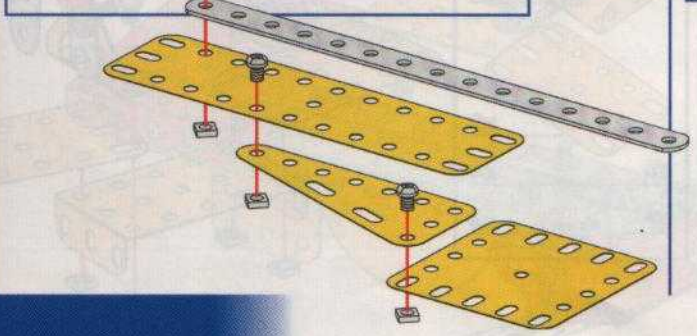
24 23+

x2 x4 x1 5,8 mm 15/64" x4



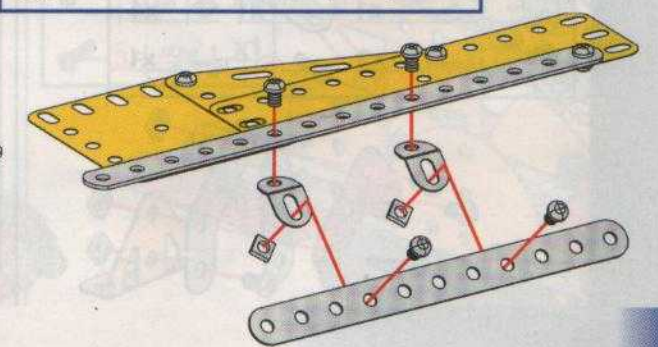
25

x1 x1 x1 x3 5,8 mm 15/64" x3

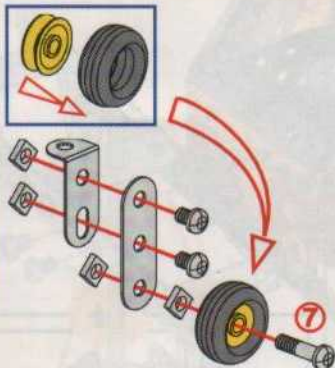


26 25+

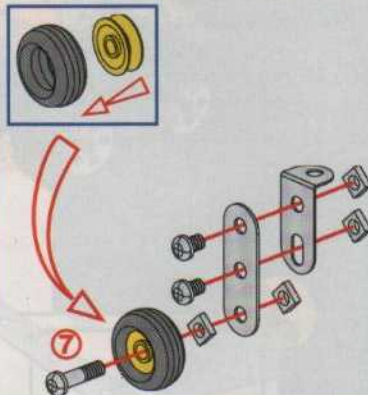
x2 x4 x1 5,8 mm 15/64" x4



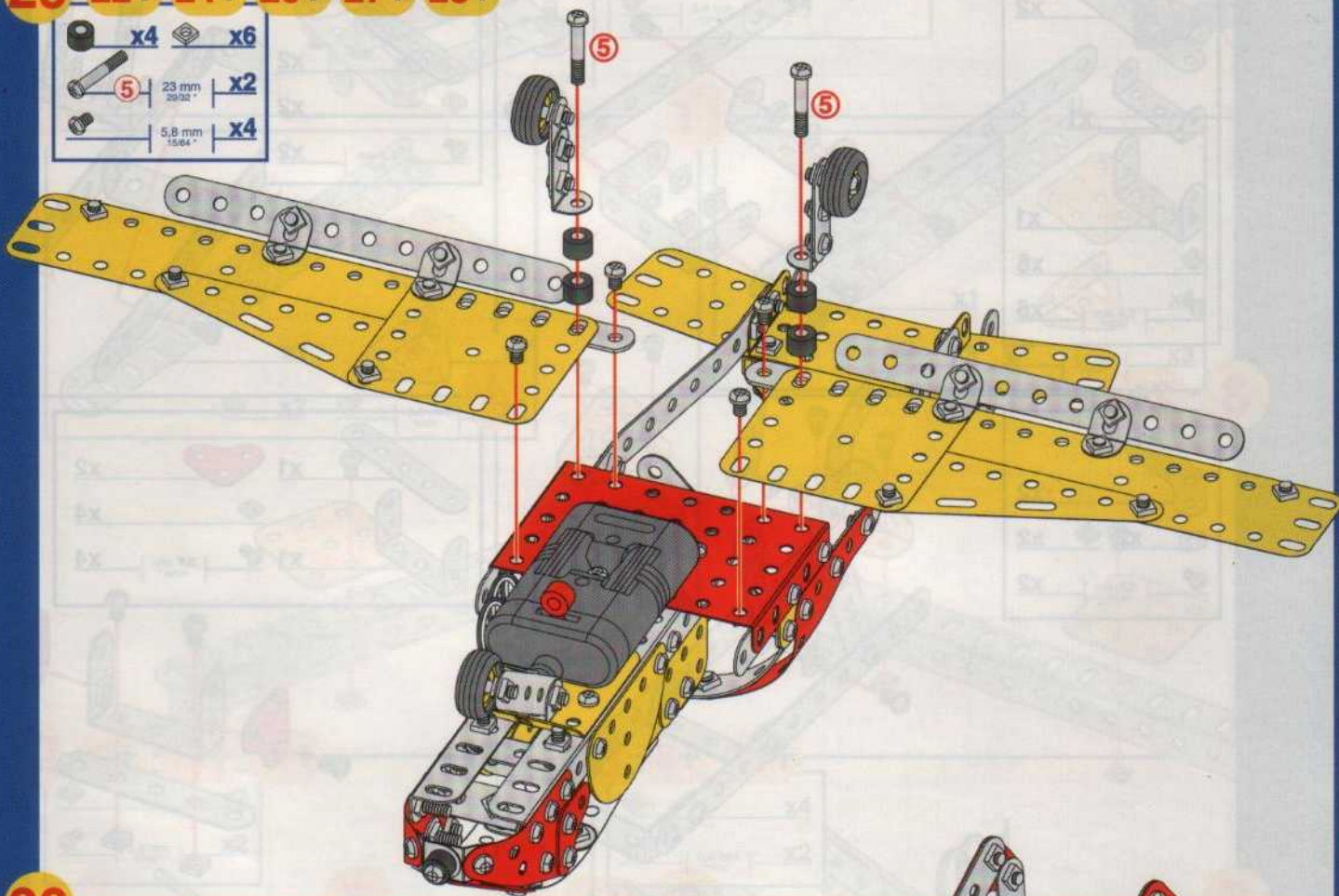
27



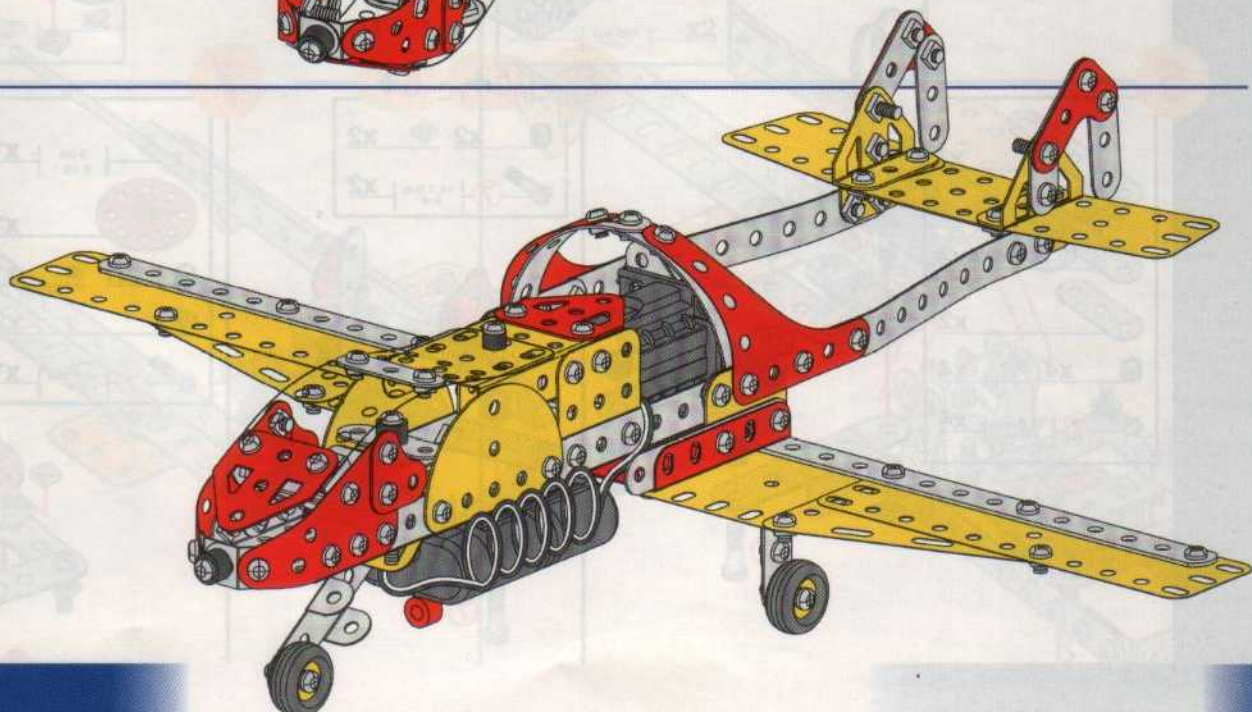
28

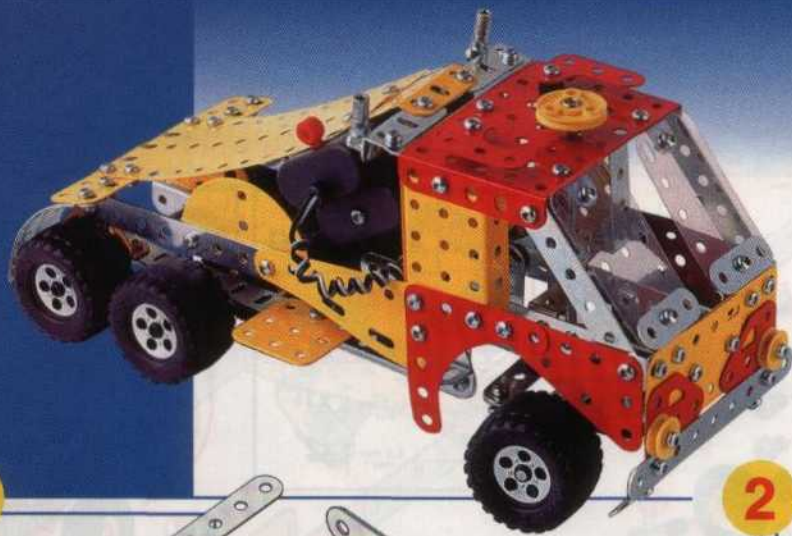


29 22+ 24+ 26+ 27+ 28+

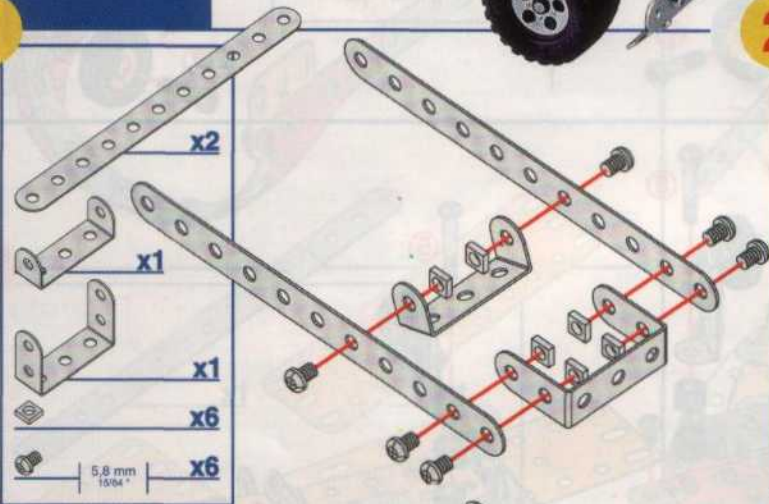


30

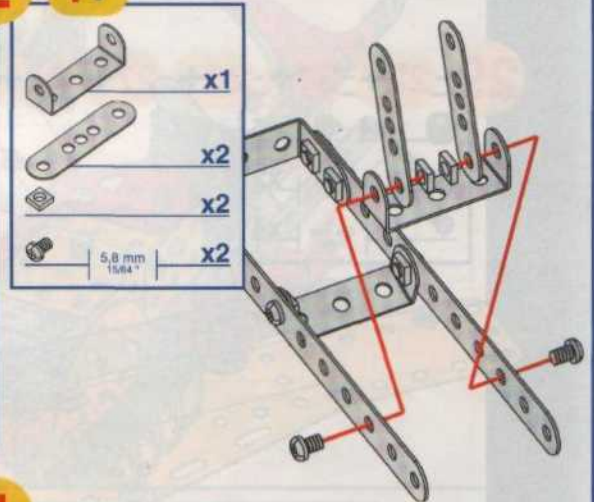




1

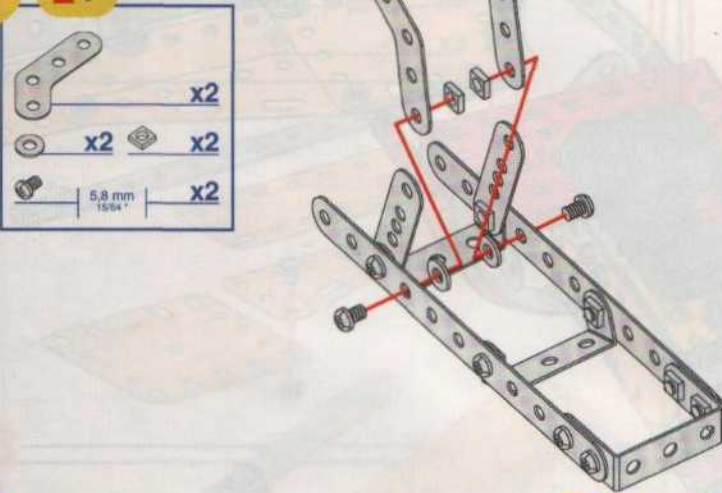


2 1+

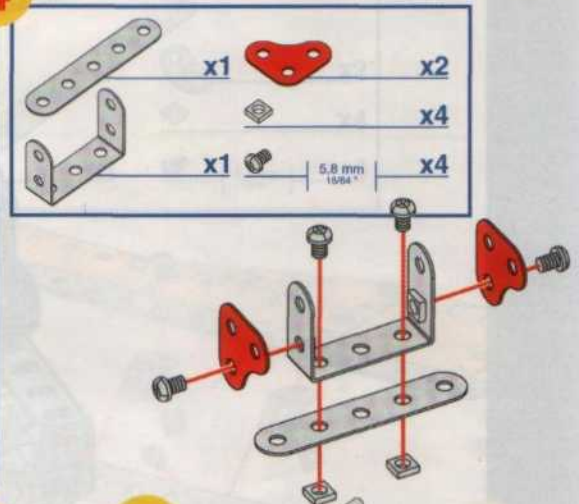


3

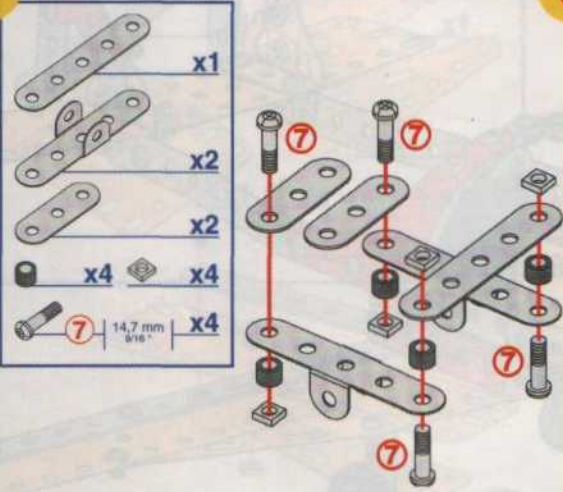
2+



4



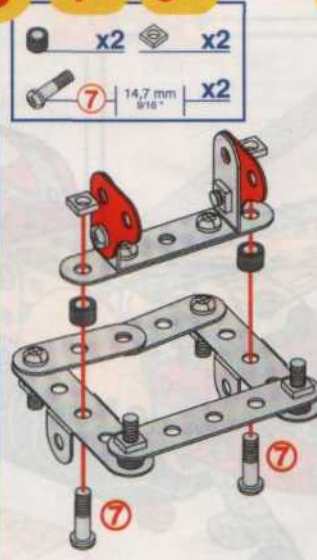
5



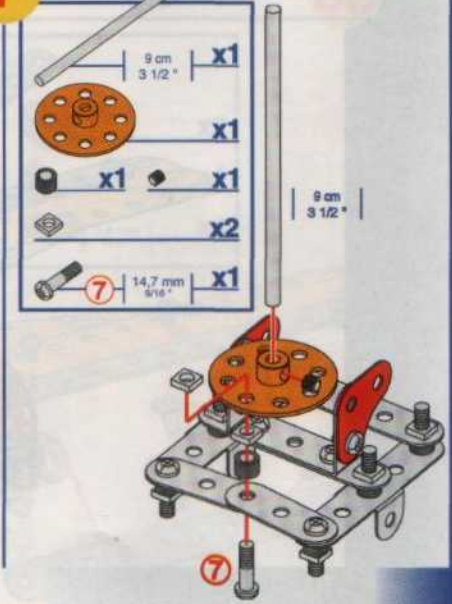
6

4+

5+

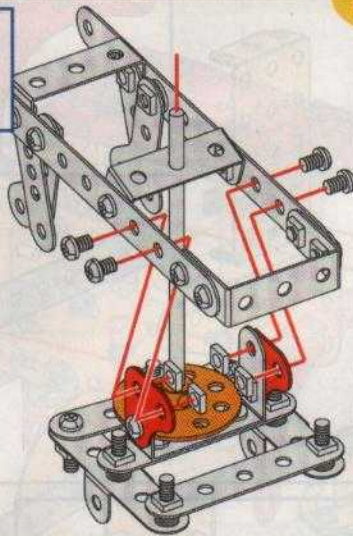


7



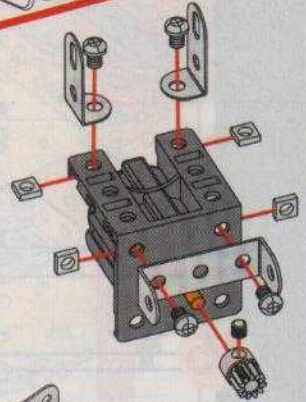
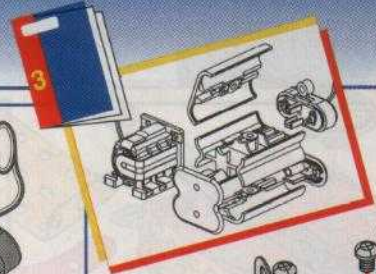
8 3+ 7+

- x4
- 5,8 mm 15/64" x4



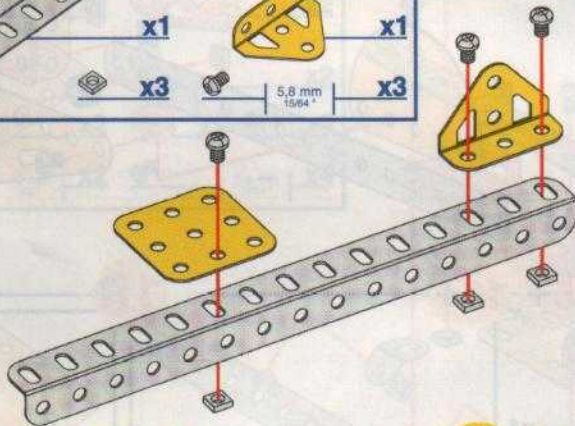
9

- x1
- x1
- x2
- x1
- x1
- x4
- 5,8 mm 15/64" x4



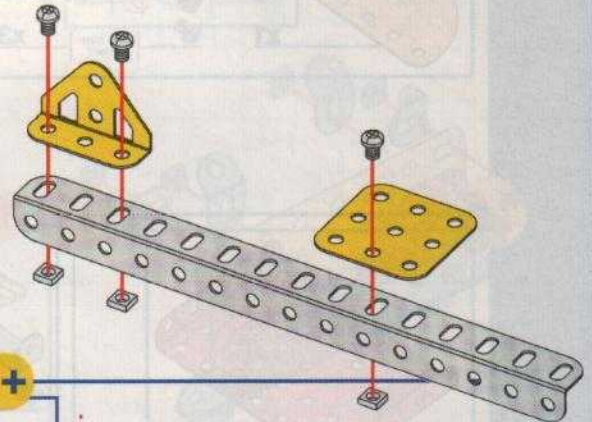
10

- x1
- x1
- x1
- x3
- 5,8 mm 15/64" x3



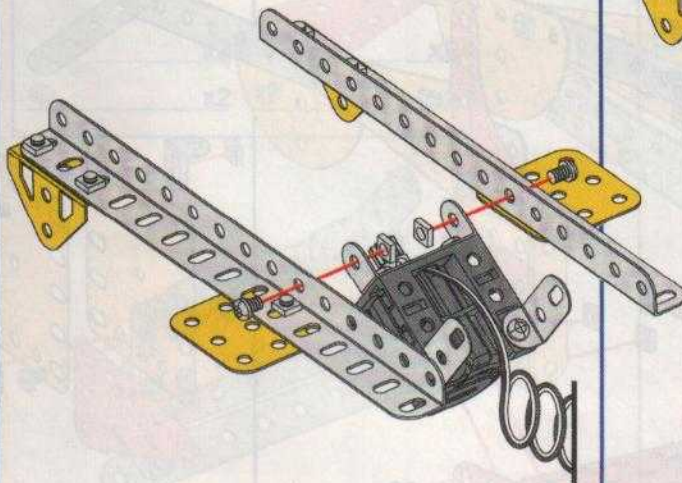
11

- x1
- x1
- x3
- 5,8 mm 15/64" x3



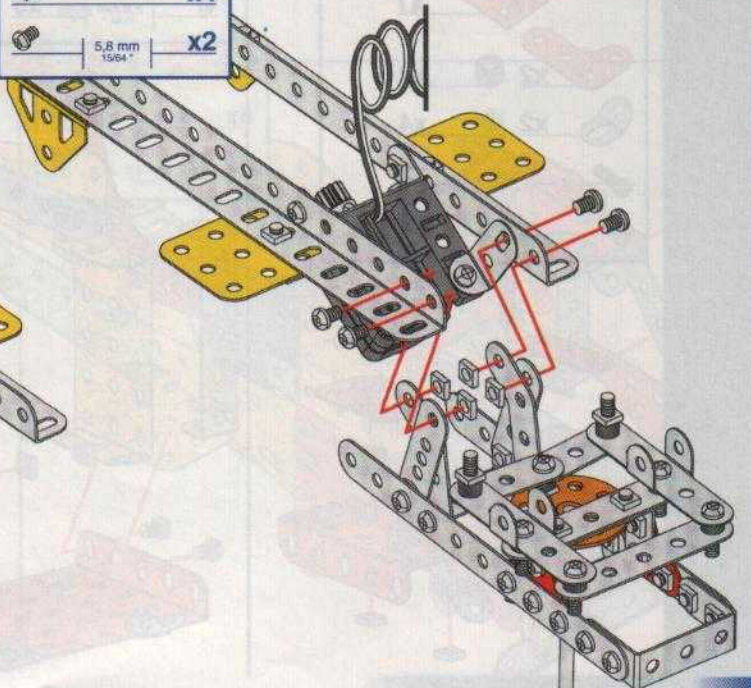
12 9+ 10+ 11+

- x2
- 5,8 mm 15/64" x2

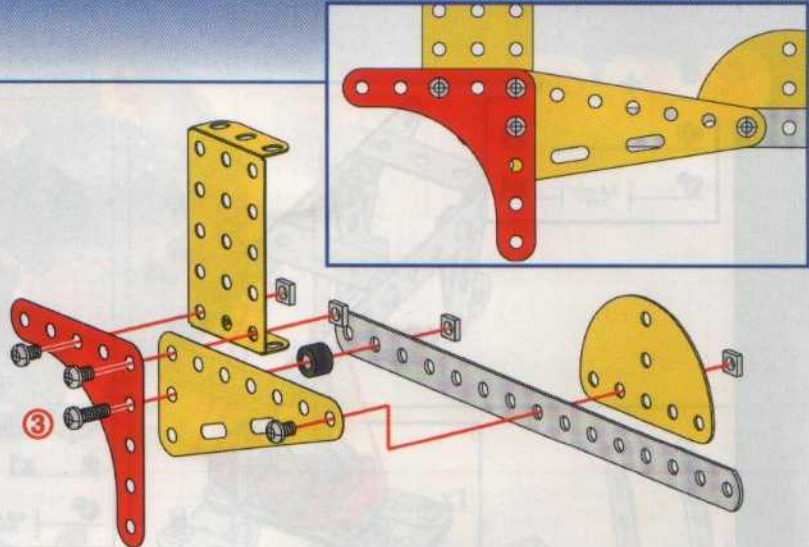
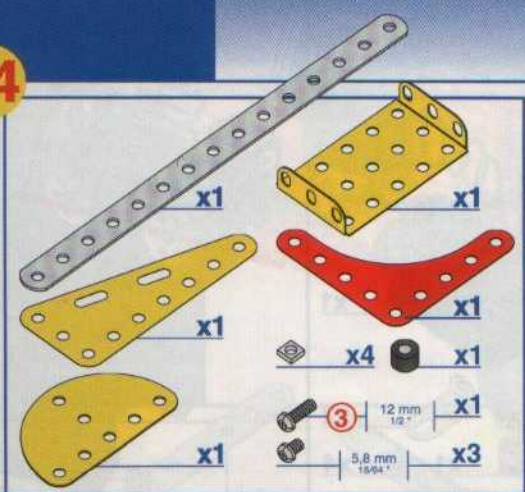


13 8+ 11+

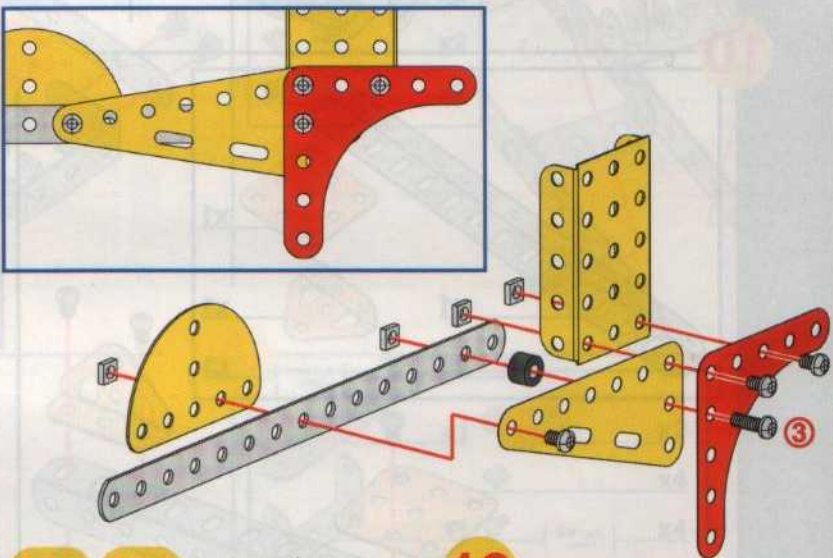
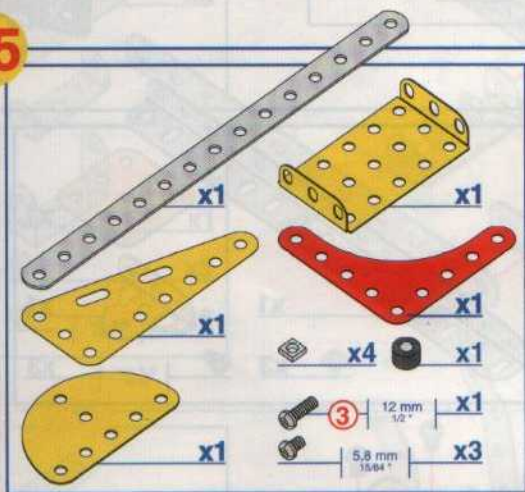
- x4
- 5,8 mm 15/64" x2



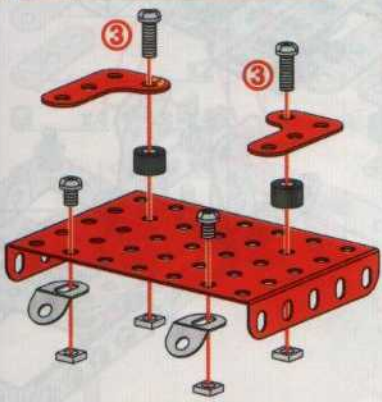
14



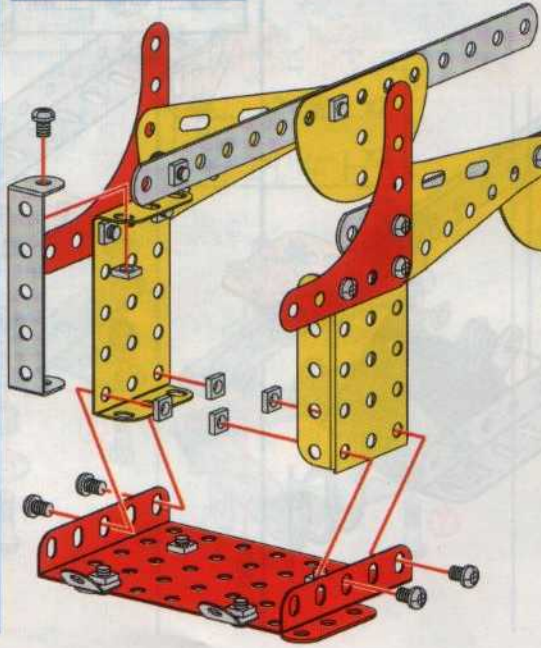
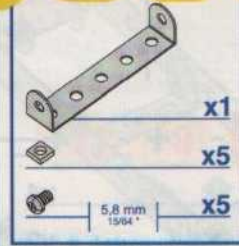
15



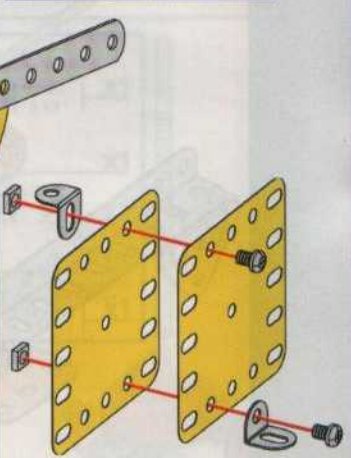
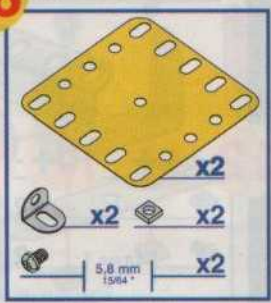
16



17 14+ 15+ 16+

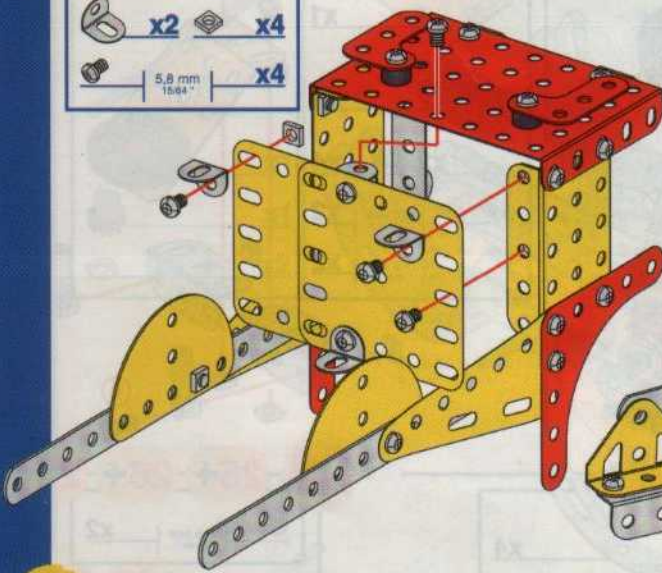


18



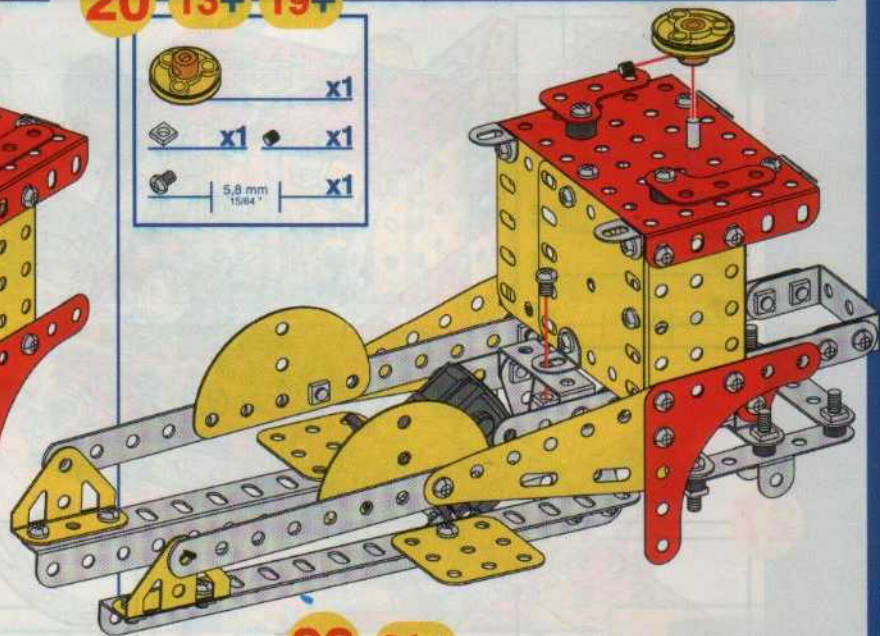
19 17+ 18+

- x2
- x4
- x4



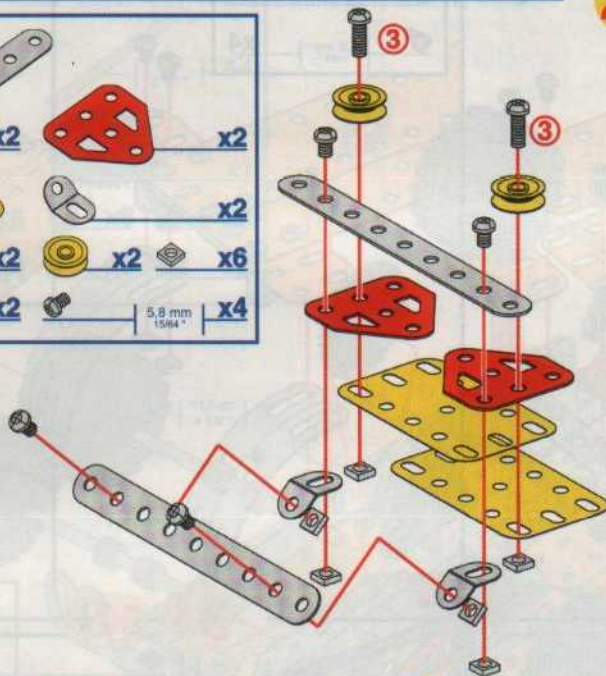
20 13+ 19+

- x1
- x1
- x1



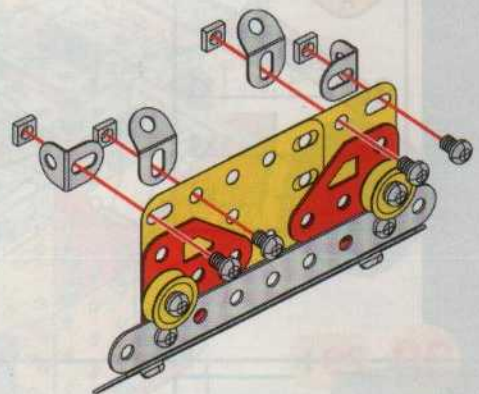
21

- x2
- x2
- x2
- x2
- x2
- x6
- x2
- x4



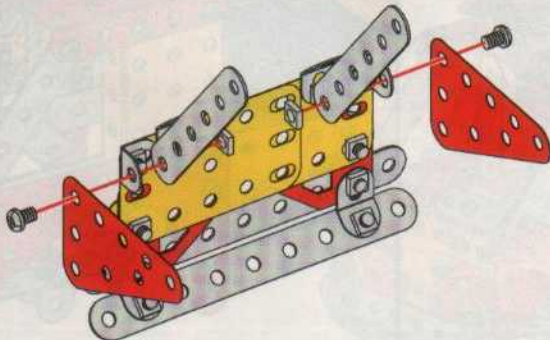
22 21+

- x2
- x2
- x4
- x4



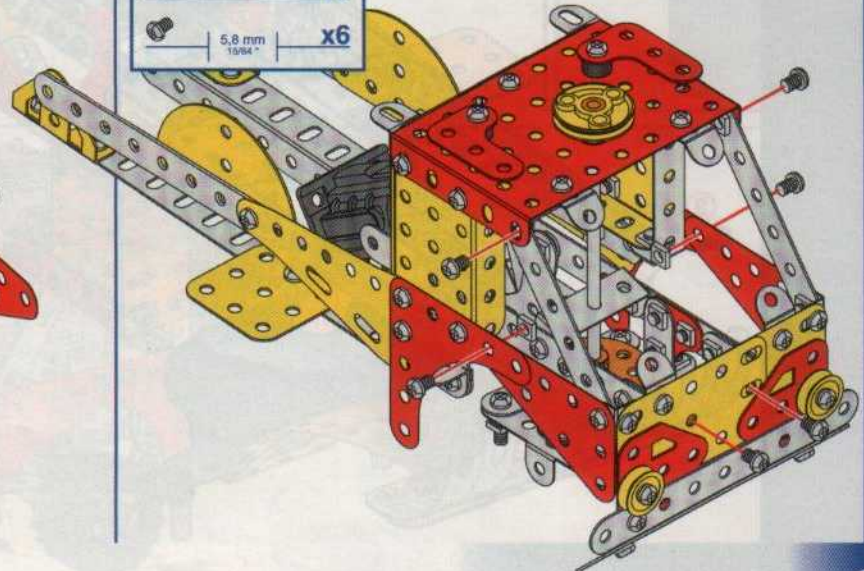
23 22+

- x2
- x2
- x2
- x2

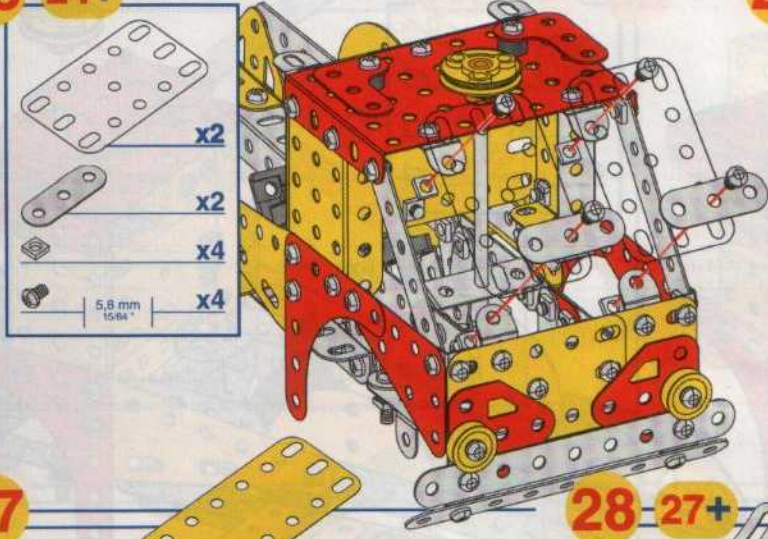


24 20+ 23+

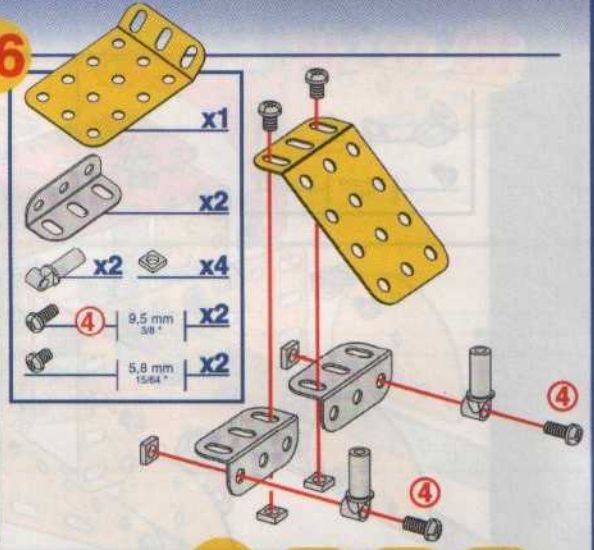
- x6
- x6



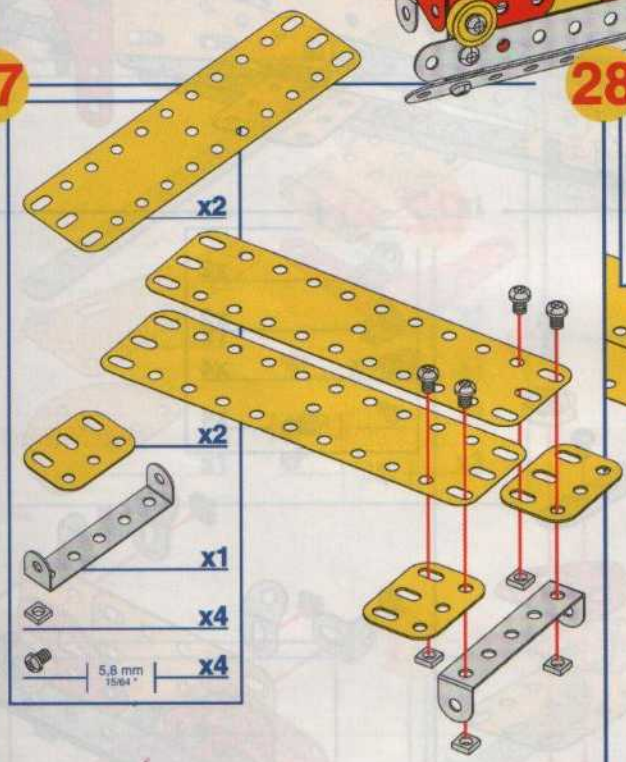
25 24+



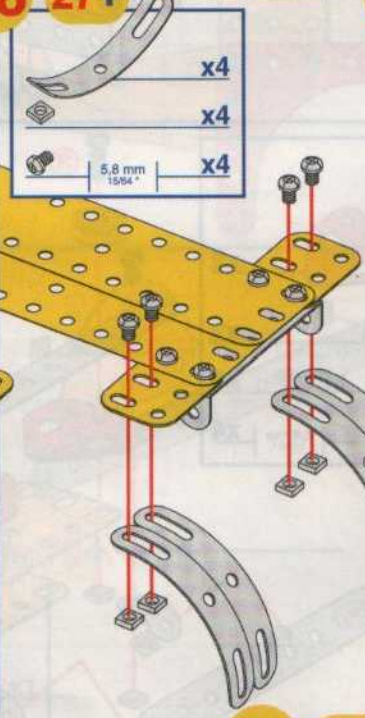
26



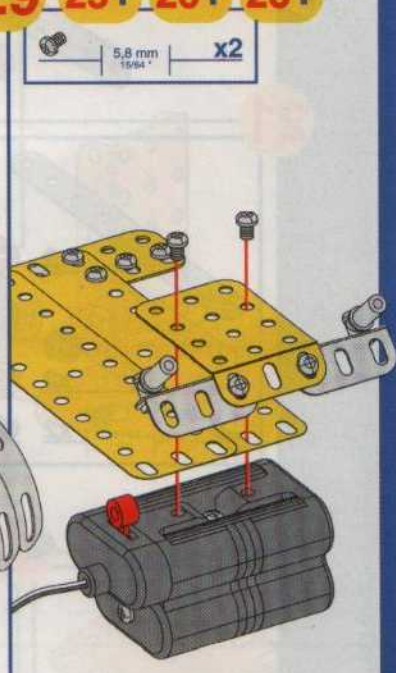
27



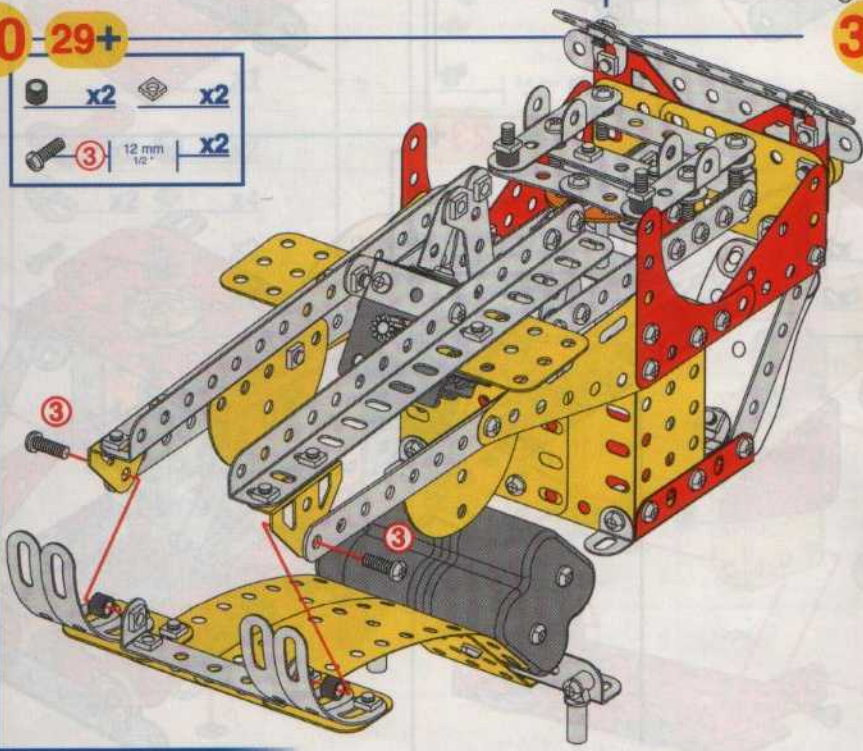
28 27+



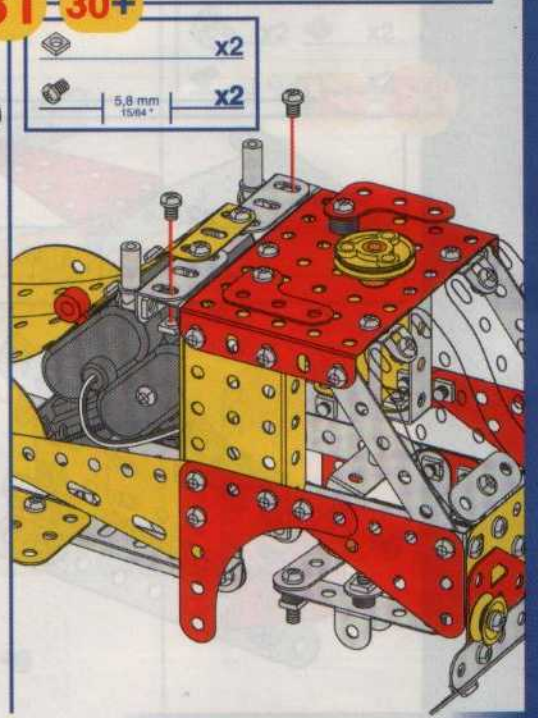
29 25+ 26+ 28+



30 29+

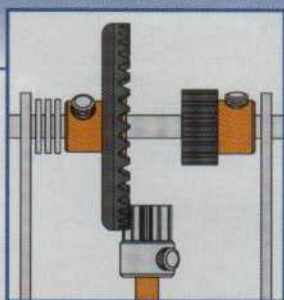
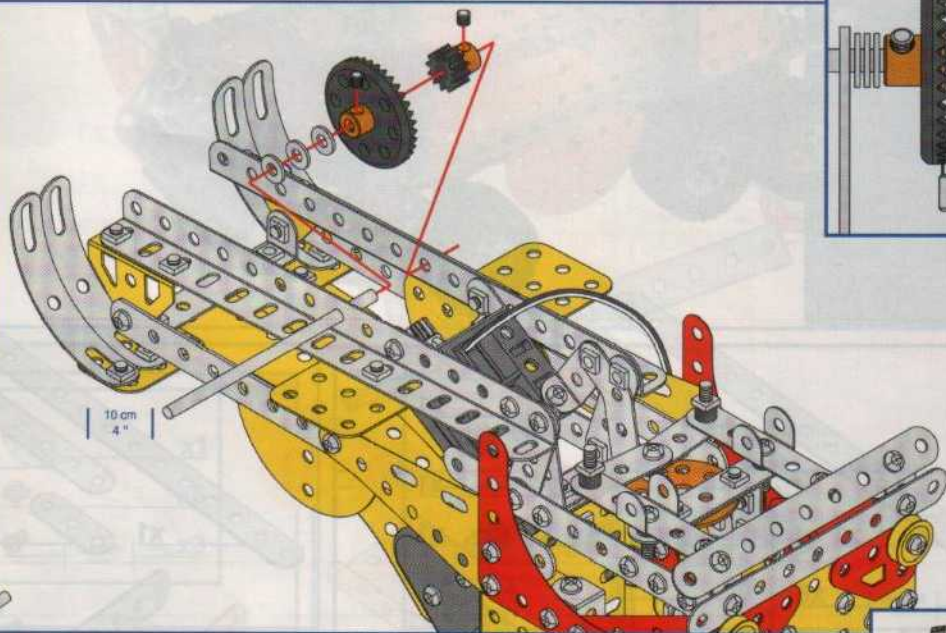


31 30+



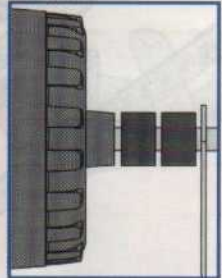
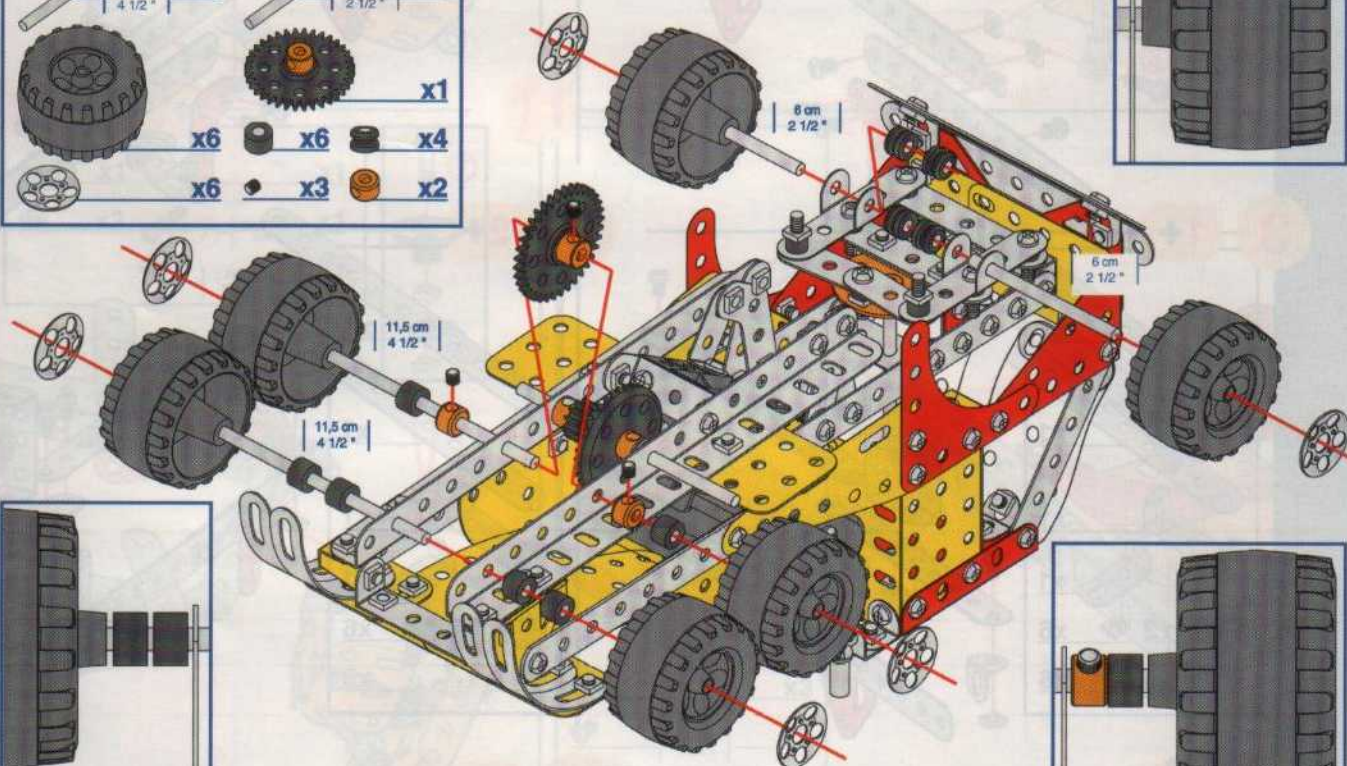
32 31+

-  10 cm | 4" | x1
-  x1
-  x1
-  x3
-  x2

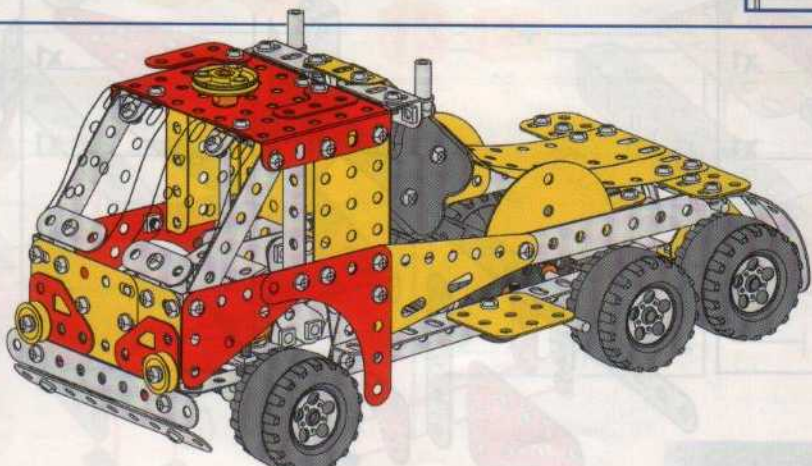


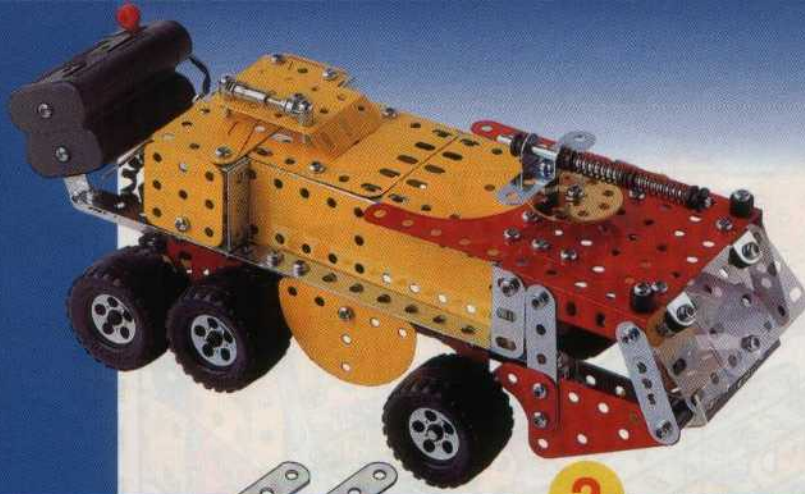
33 32+

-  11,5 cm | 4 1/2" | x2
-  5 cm | 2 1/2" | x2
-  x6
-  x1
-  x6
-  x4
-  x6
-  x3
-  x2



34





1

x1
x1
x1
x1
x6
x1

5,8 mm
15/64"

x6

2

x1
x1
x1
x1
x6
x1

5,8 mm
15/64"

x6

3 1+

x1
x1
x1
x1
x2
x6
x6

5,8 mm
15/64"

x6

4 2+

x1
x1
x1
x1
x2
x6
x6

5,8 mm
15/64"

x6

5 3+

x1
x1
x1
x2
x2

5,8 mm
15/64"

x2

6 4+

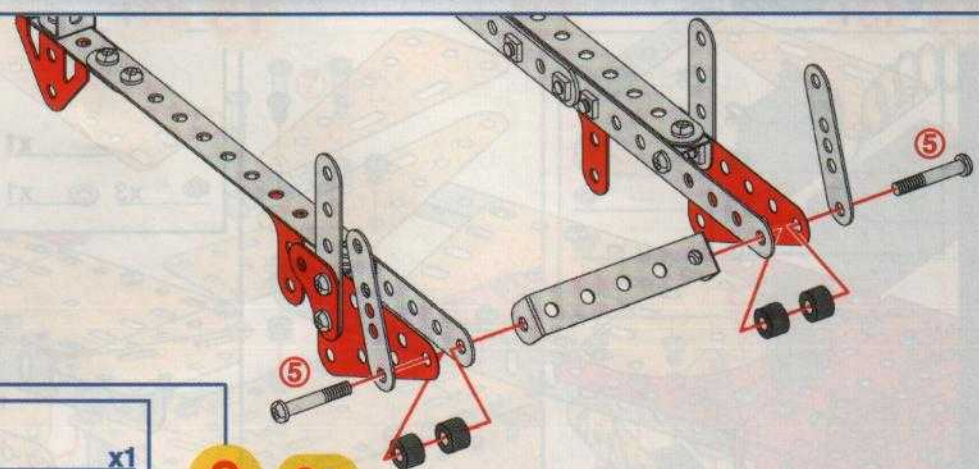
x1
x1
x1
x2
x2

5,8 mm
15/64"

x2

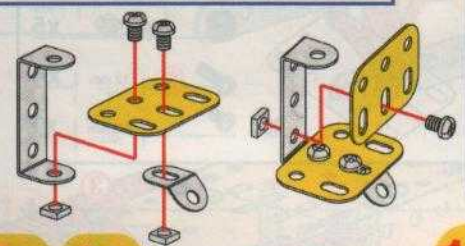
7 5+ 6+

- x1
 - x2
 - x4
 - x2
 - x2
- 23 mm
29-02



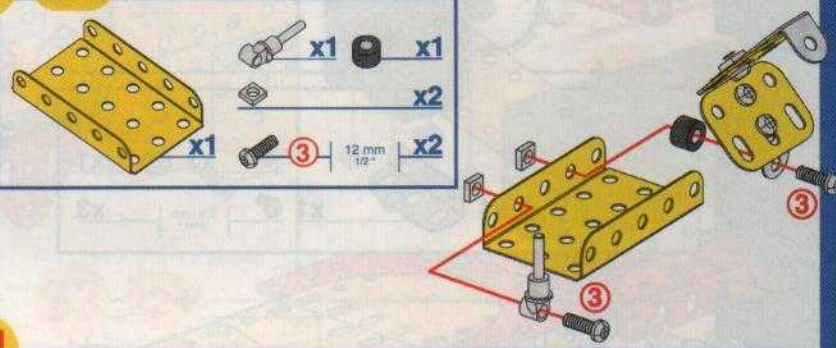
8

- x1
 - x1
 - x2
 - x3
 - x3
- 5,8 mm
15/64"



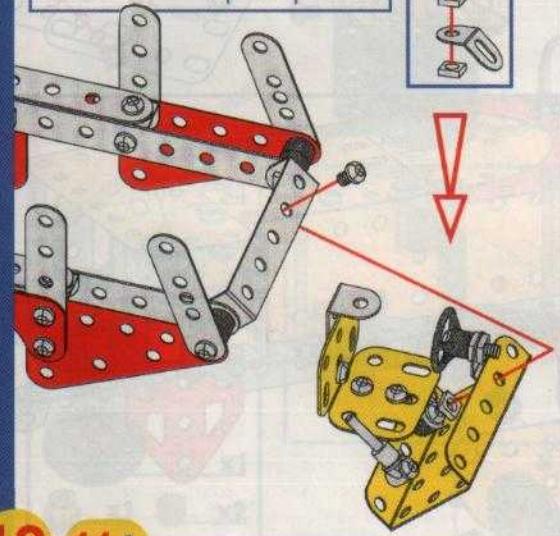
9 8+

- x1
 - x1
 - x2
 - x2
- 12 mm
1/2"



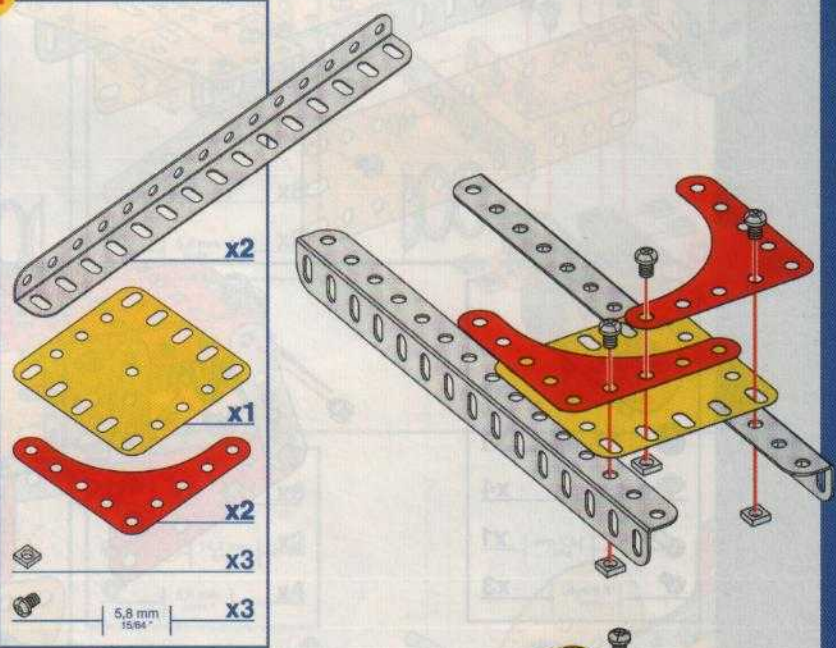
10 7+ 9+

- x1
 - x1
 - x3
 - x1
 - x1
- 14,7 mm
9/16"
- 5,8 mm
15/64"



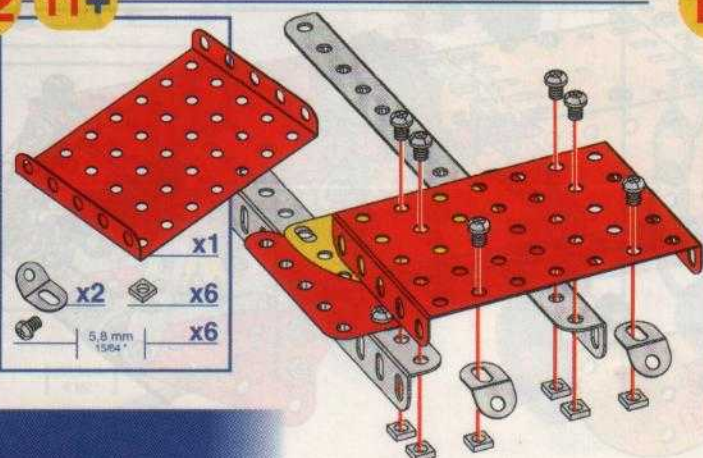
11

- x2
 - x1
 - x2
 - x3
 - x3
- 5,8 mm
15/64"



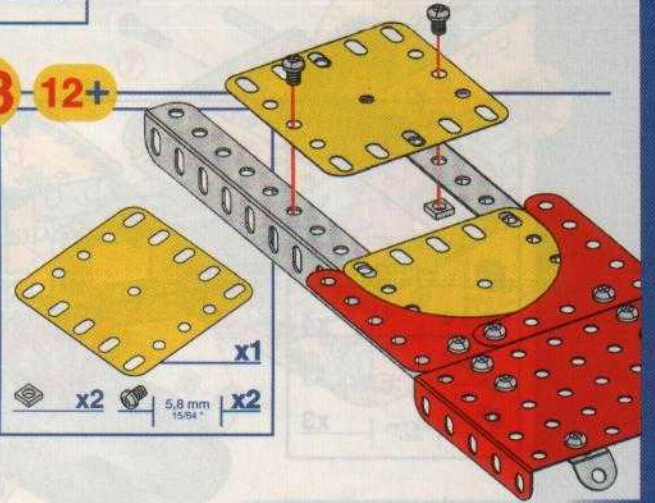
12 11+

- x1
 - x2
 - x6
 - x6
- 5,8 mm
15/64"

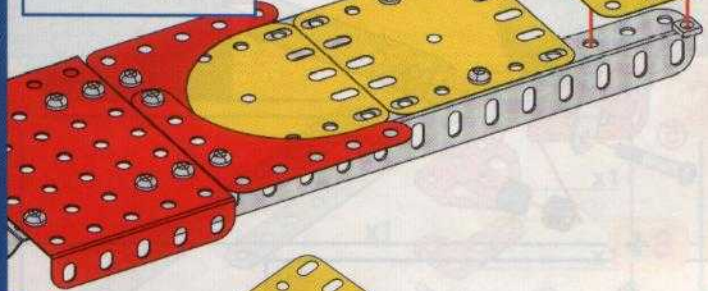
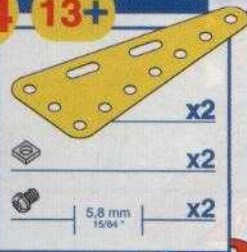


13 12+

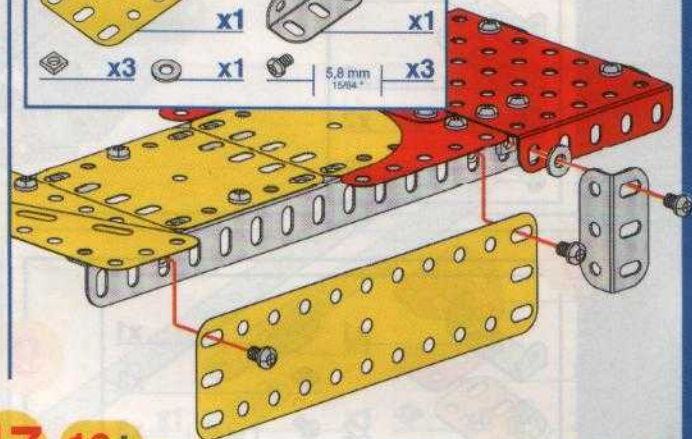
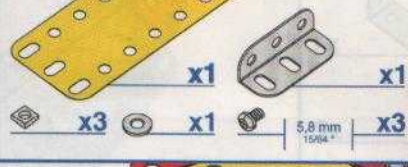
- x1
 - x2
 - x2
- 5,8 mm
15/64"



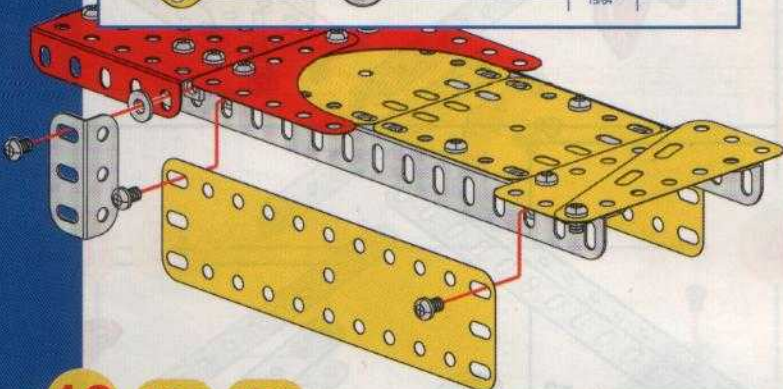
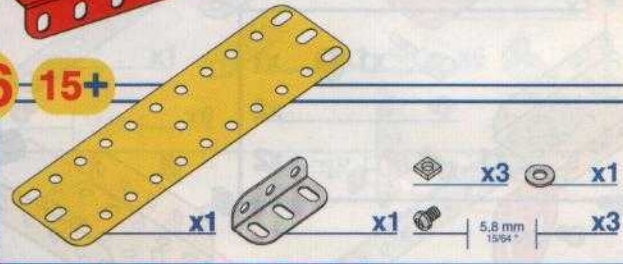
14 13+



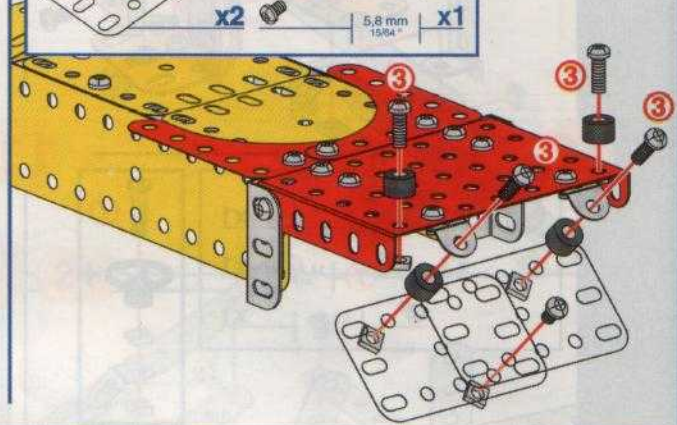
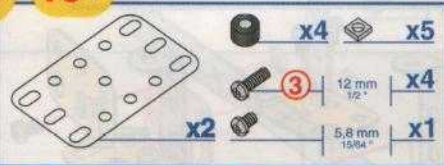
15 14+



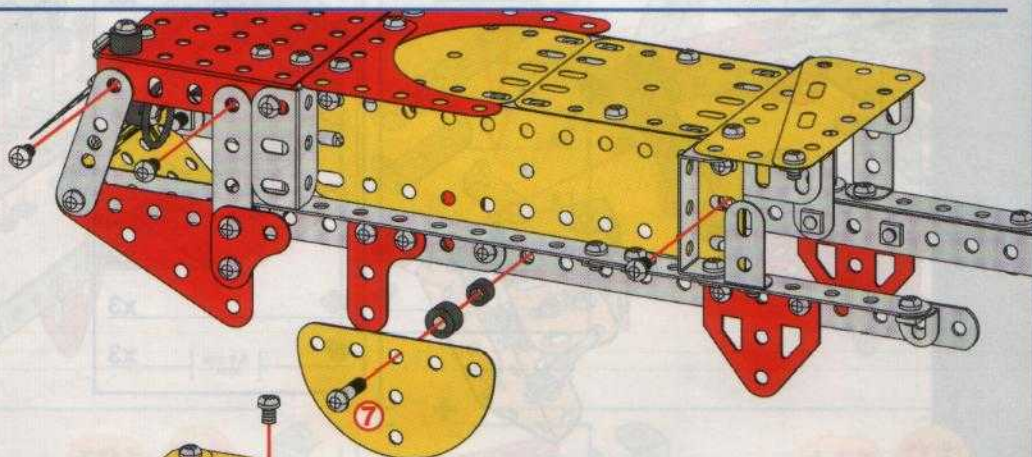
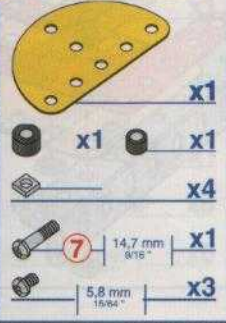
16 15+



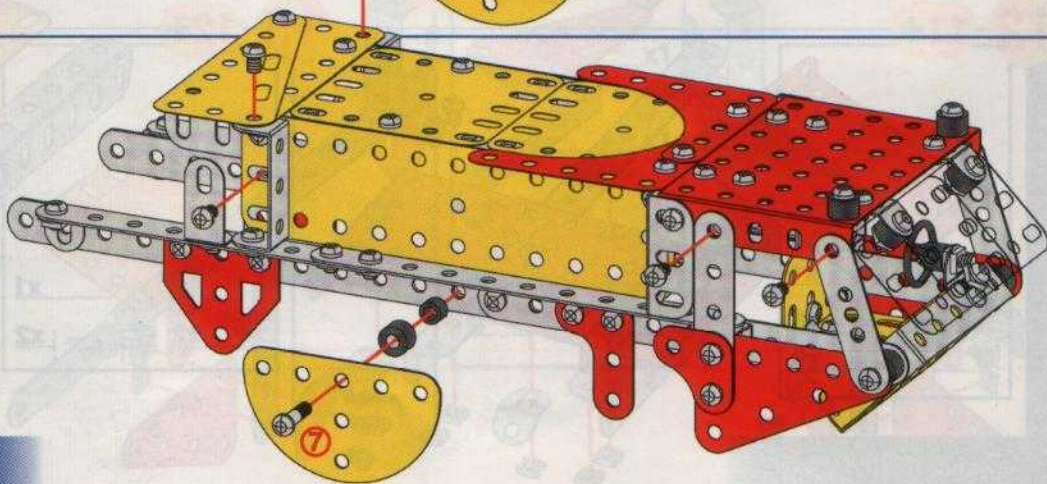
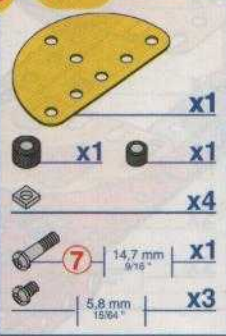
17 16+



18 10+ 17+

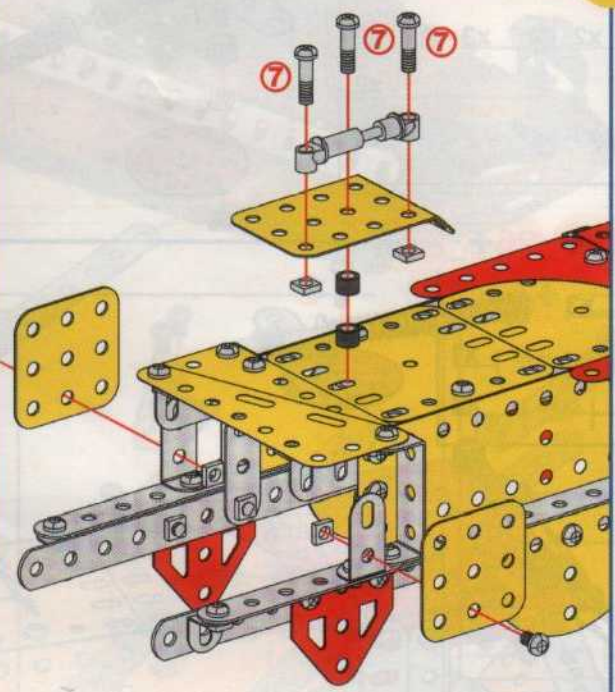


19 18+



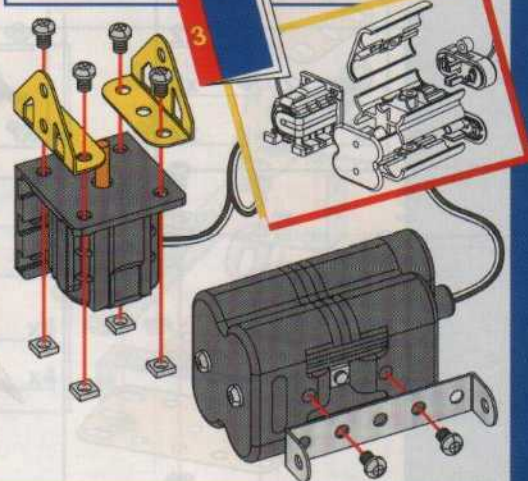
20 19+

- x1
- x2
- x1
- x1
- x2
- x5
- x3
- x2



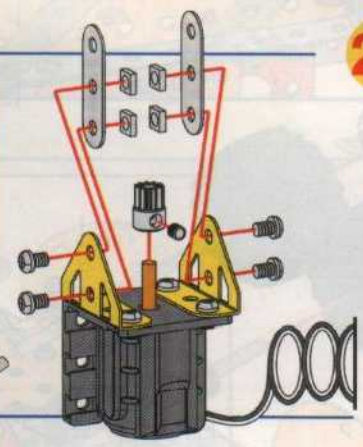
21

- x1
- x2
- x4
- x6
- x1



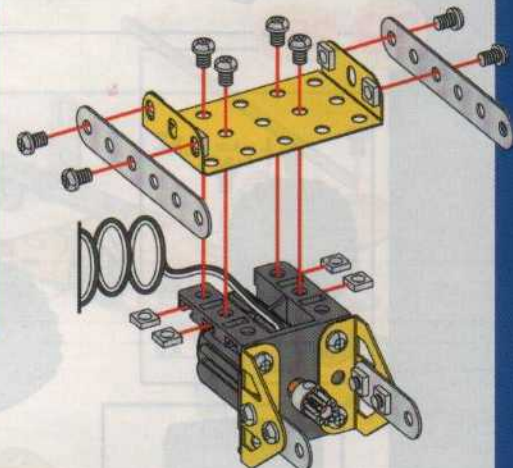
22 21+

- x2
- x1
- x1
- x4
- x4



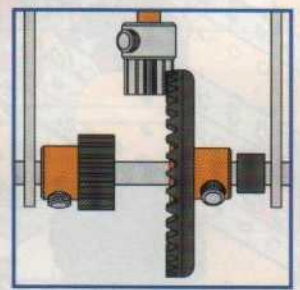
23 22+

- x1
- x2
- x8
- x8



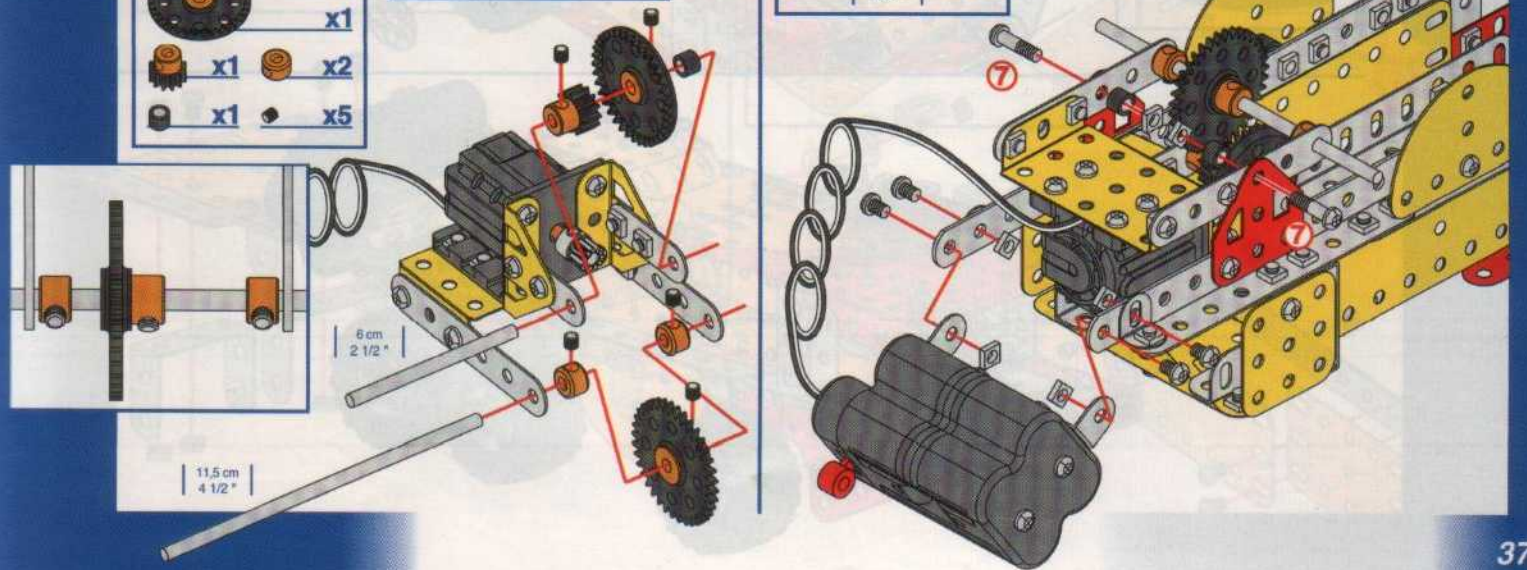
24 23+

- x1
- x1
- x1
- x1
- x1
- x2
- x1
- x5



25 20+ 24+

- x2
- x6
- x2
- x4



26

	x1		x2		x3		x2
	x1		x1		x2		x1
						14,7 mm	x1
						9/16"	

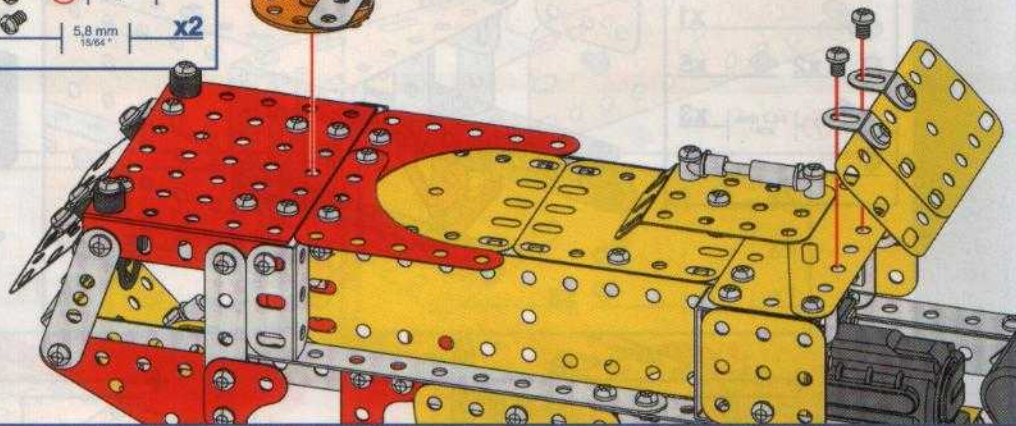
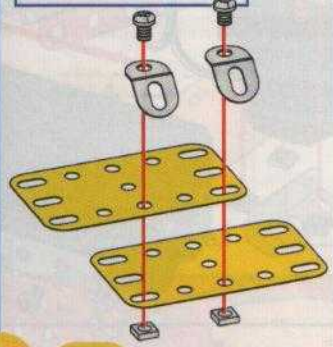


27



	x2
	x2
	x2
	x2
	5,8 mm
	1/8"

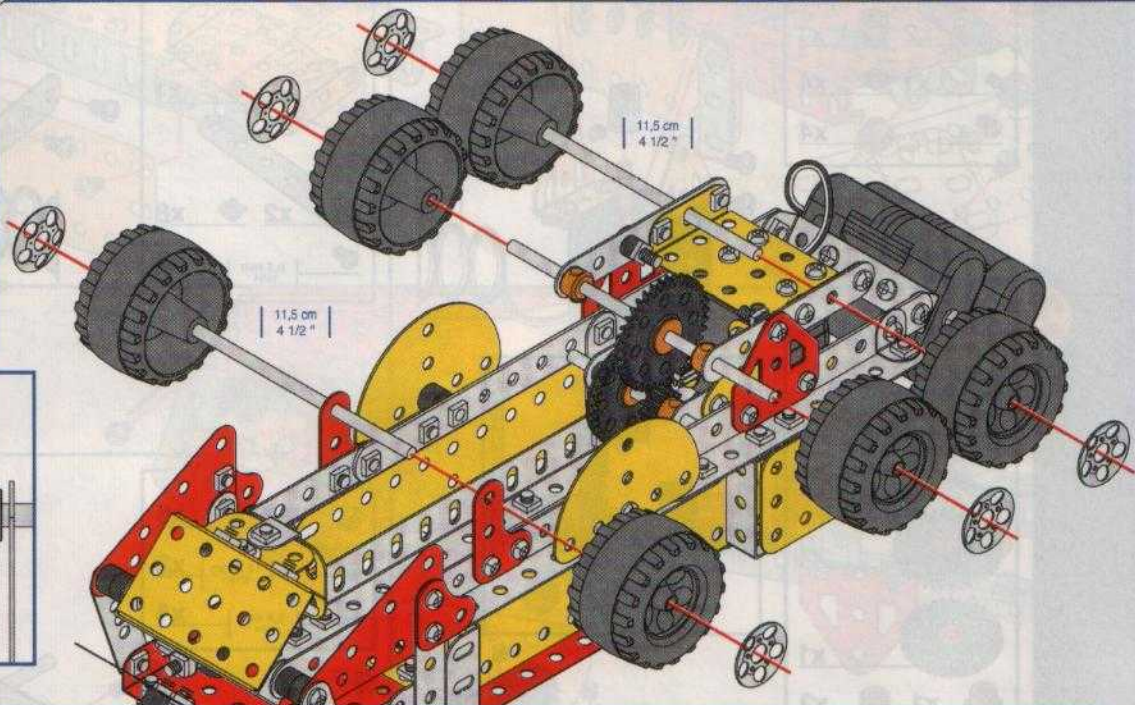
28 25+ 26+ 27+

	x3		x1
	x2	12 mm	x1
		1/2"	
	x2	5,8 mm	x2
		1/8"	

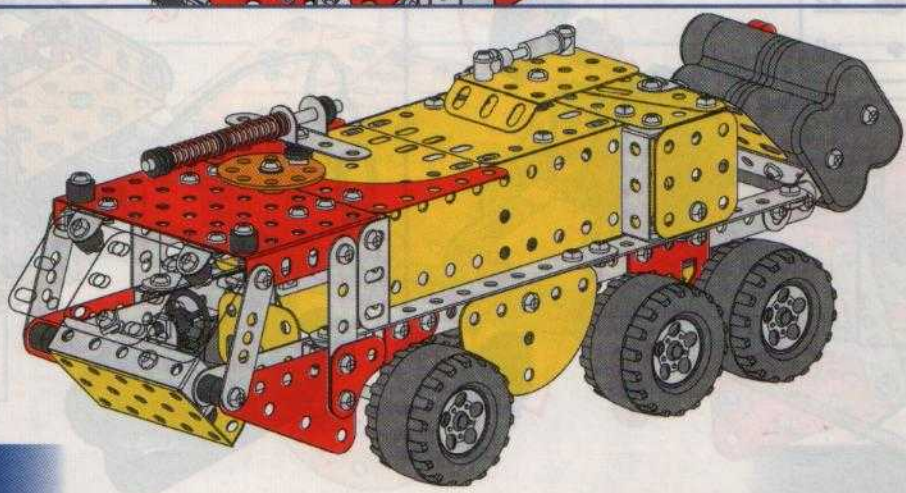


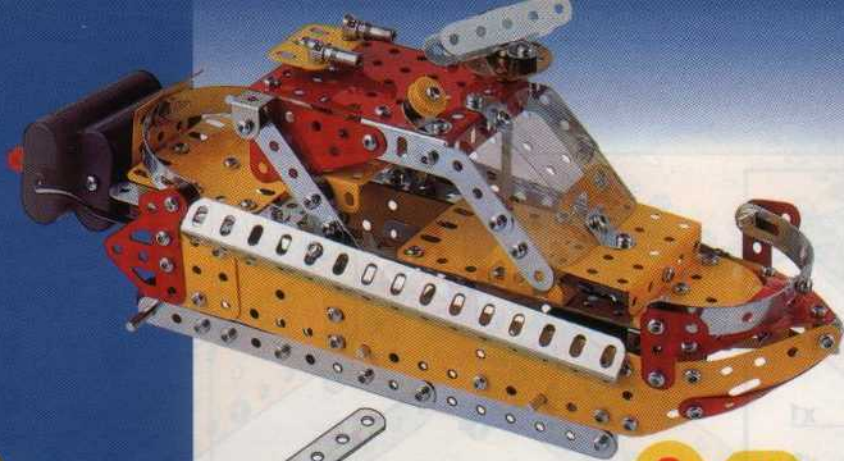
29 28+

	x2
	11,5 cm
	4 1/2"
	x6
	x6

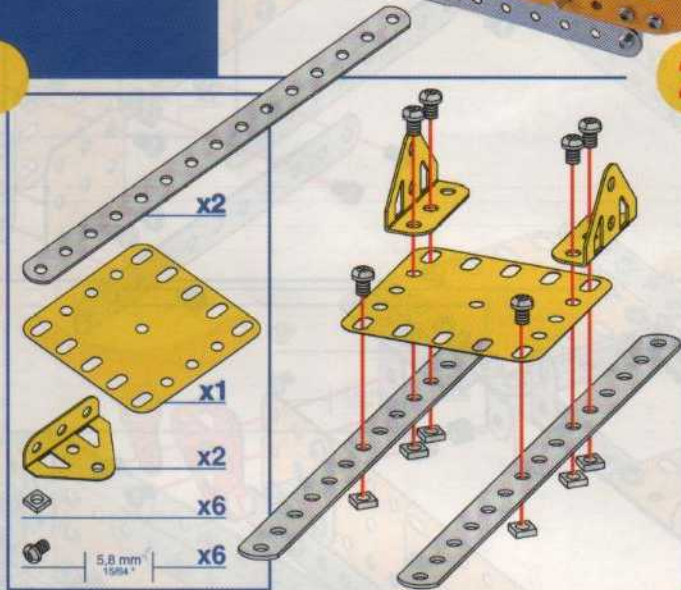


30

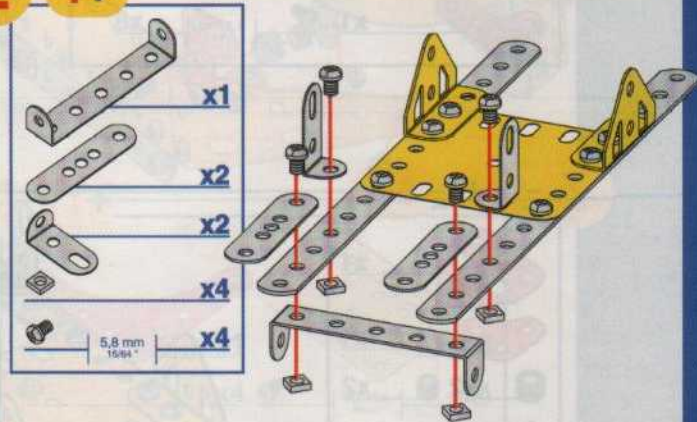




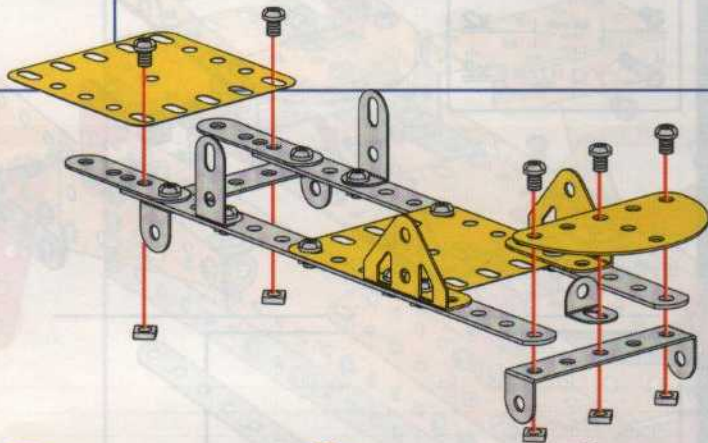
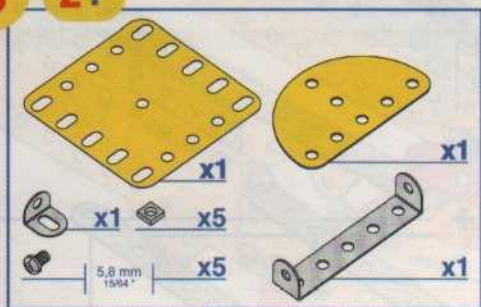
1



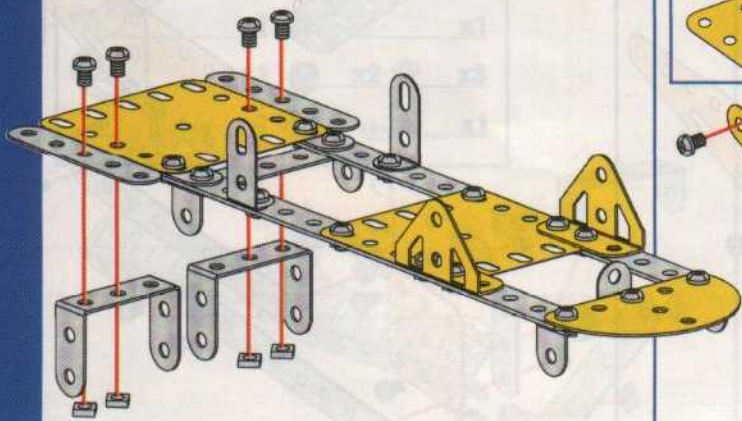
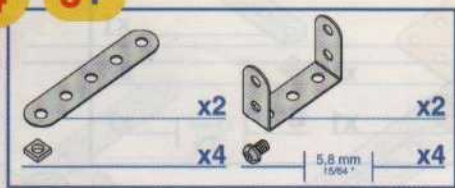
2 1+



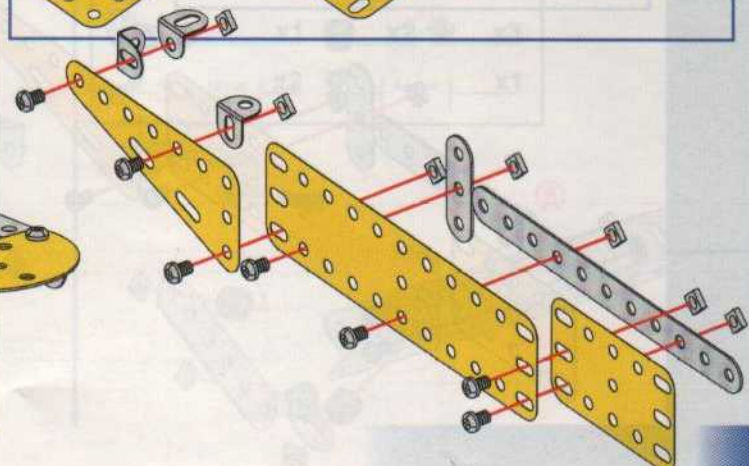
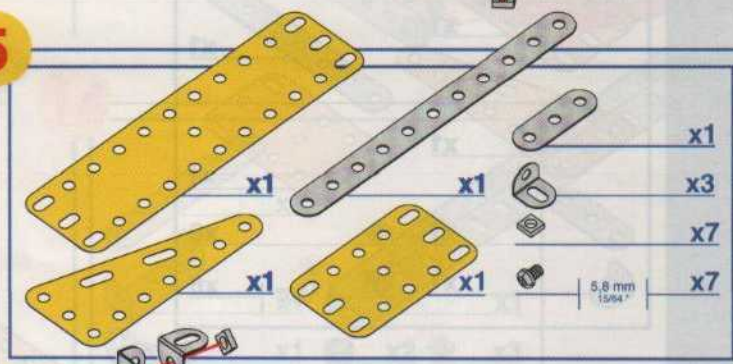
3 2+



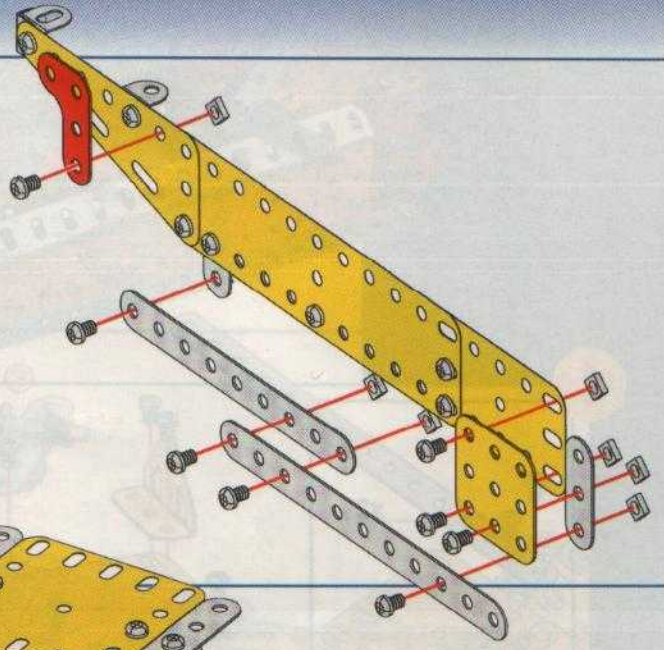
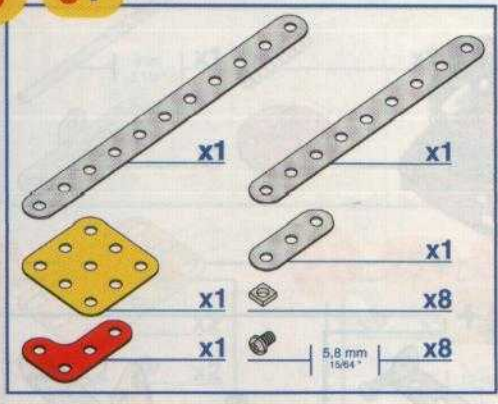
4 3+



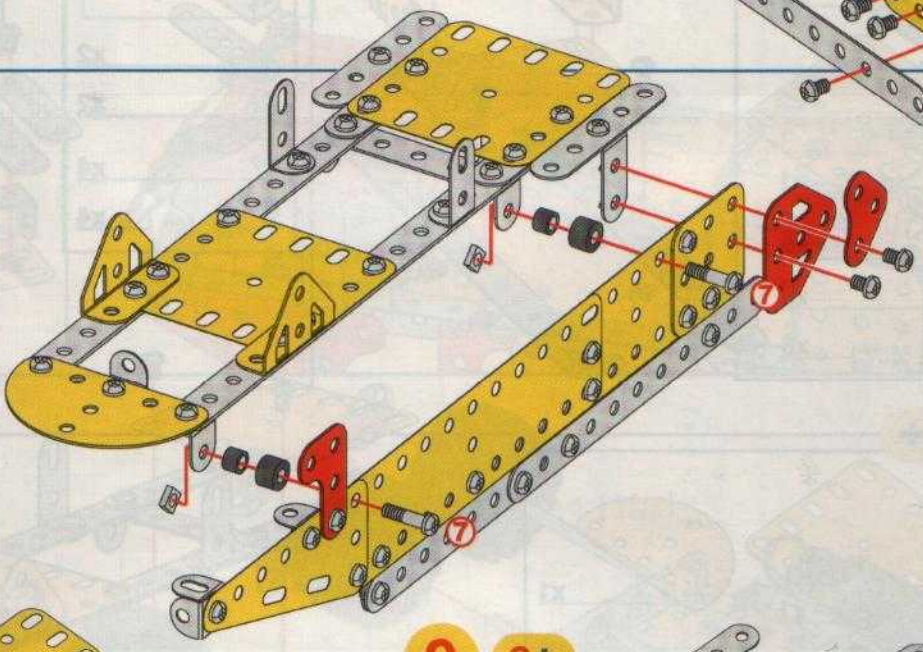
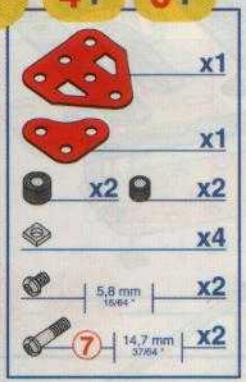
5



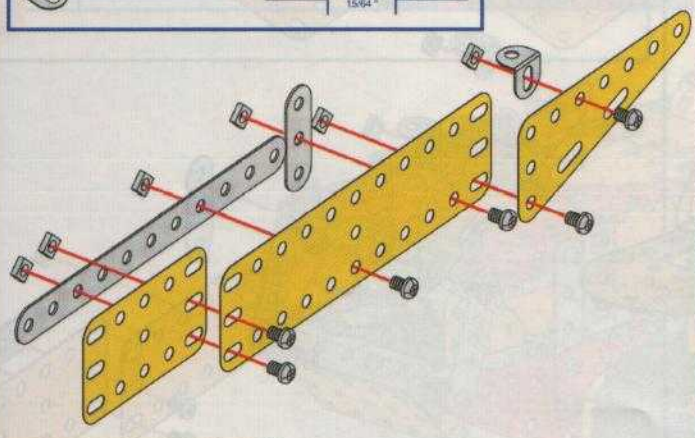
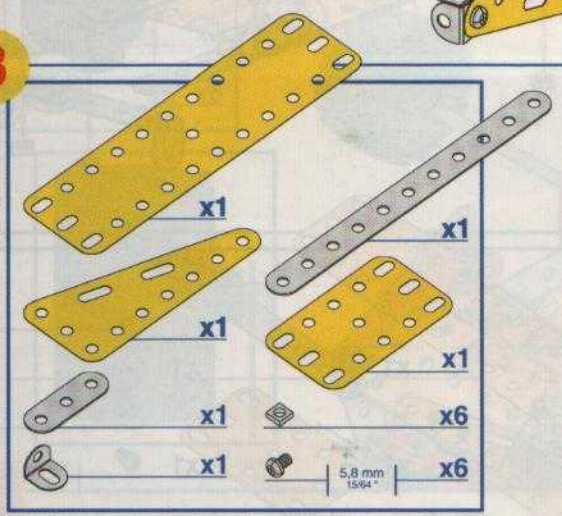
6 5+



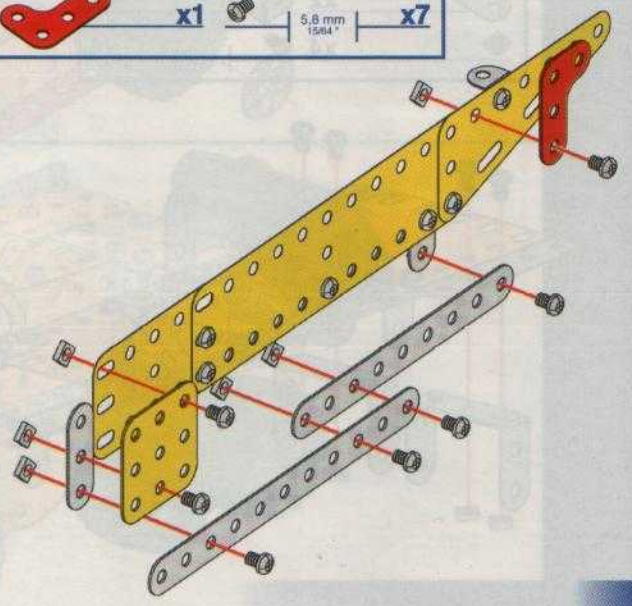
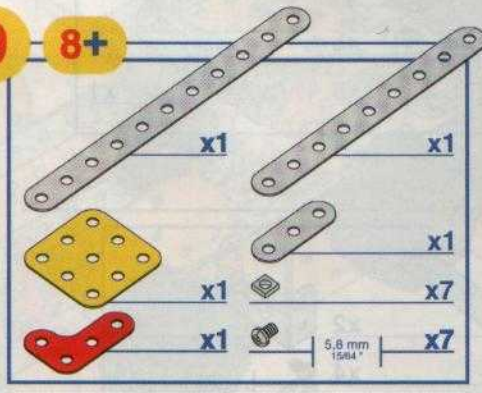
7 4+ 6+










8

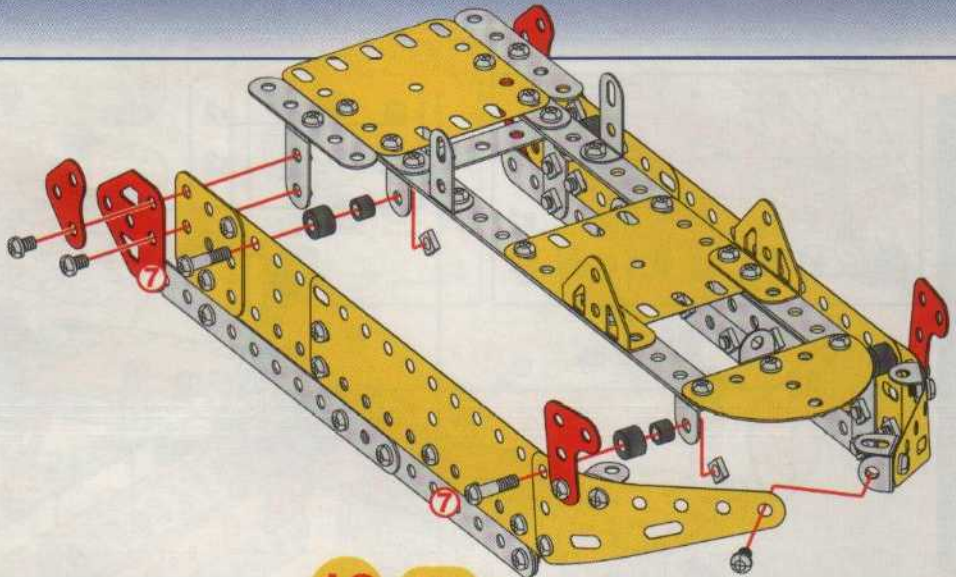


9 8+



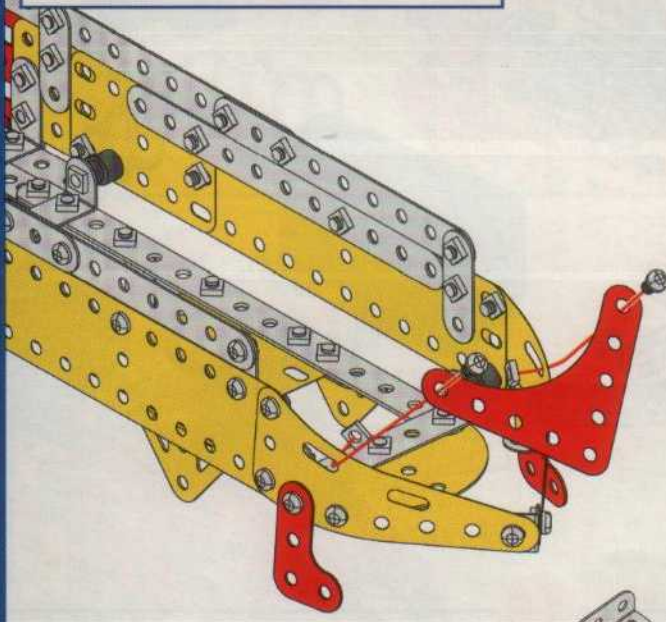
10 7+ 9+

-  x1
-  x1
-  x2  x2
-  x5
-  x3
-  x2


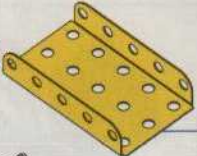




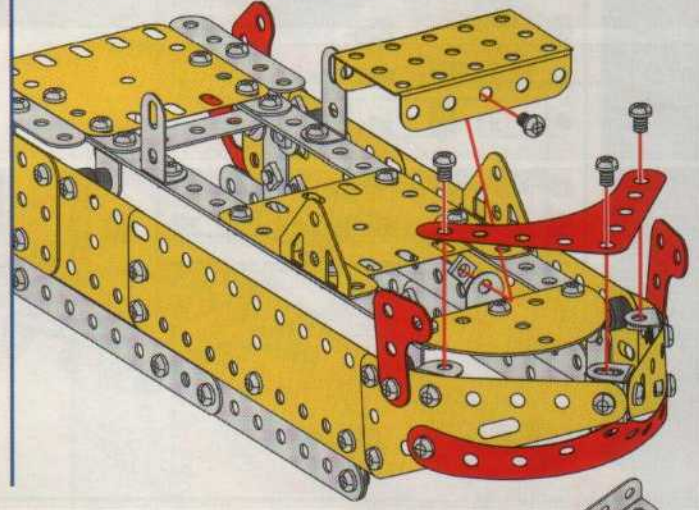
11 10+

-  x1  x2
-  x2

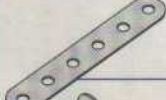
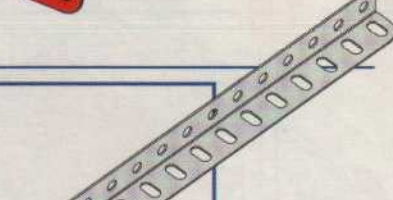









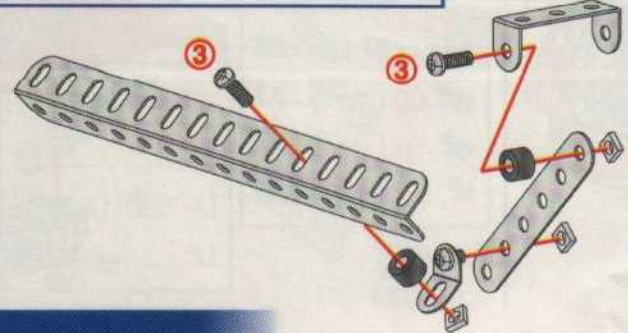
12 11+

-  x1  x1
-  x4  x4


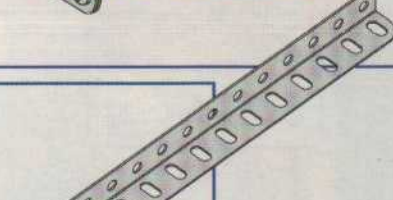









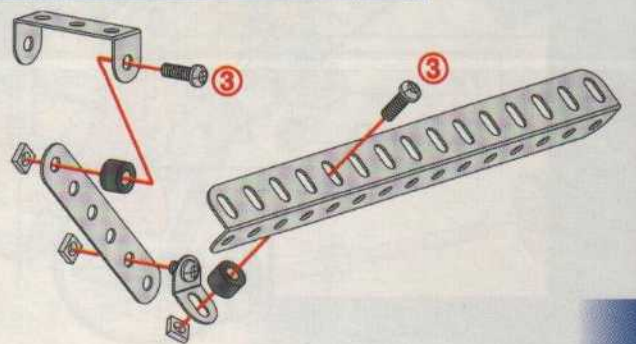
13

-  x1  x1
-  x1  x1
-  x1  x2  x3
-  x2  x1

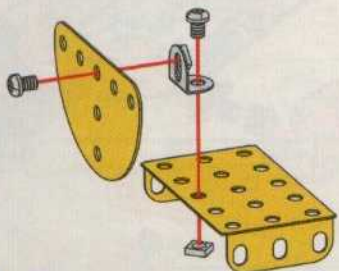
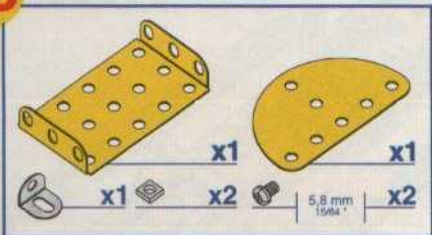


14

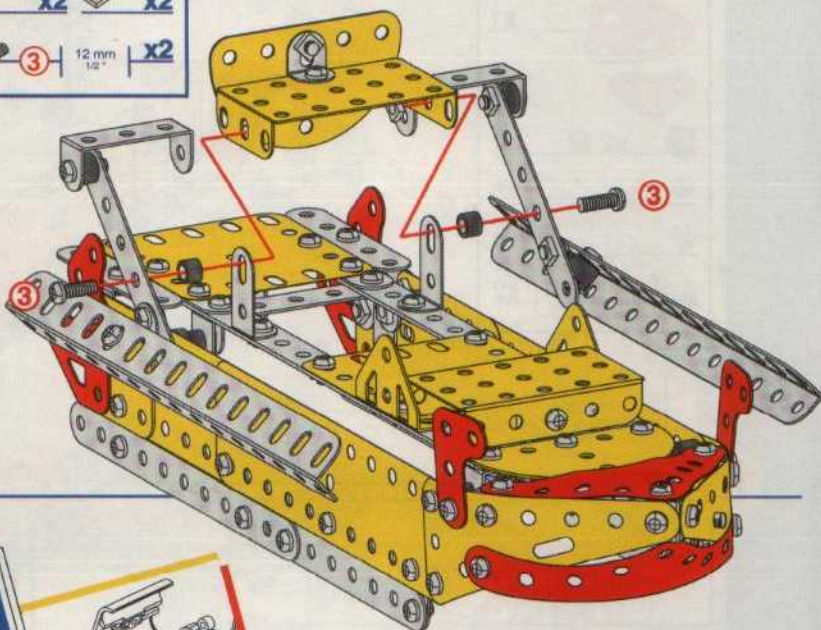
-  x1  x1
-  x1  x1
-  x1  x2  x3
-  x2  x1



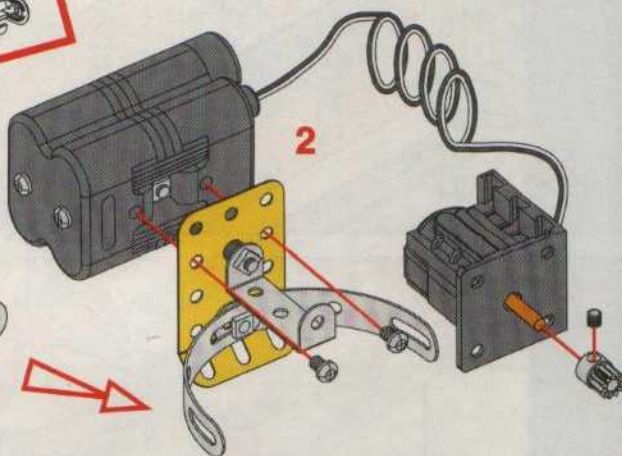
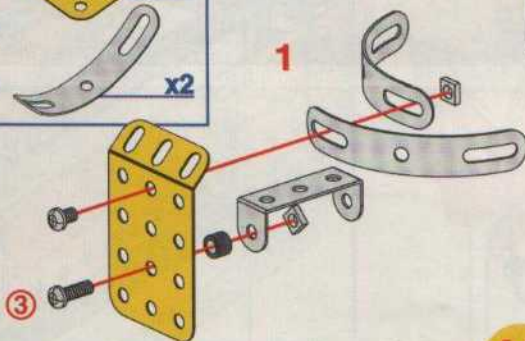
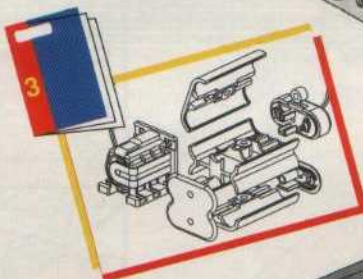
15



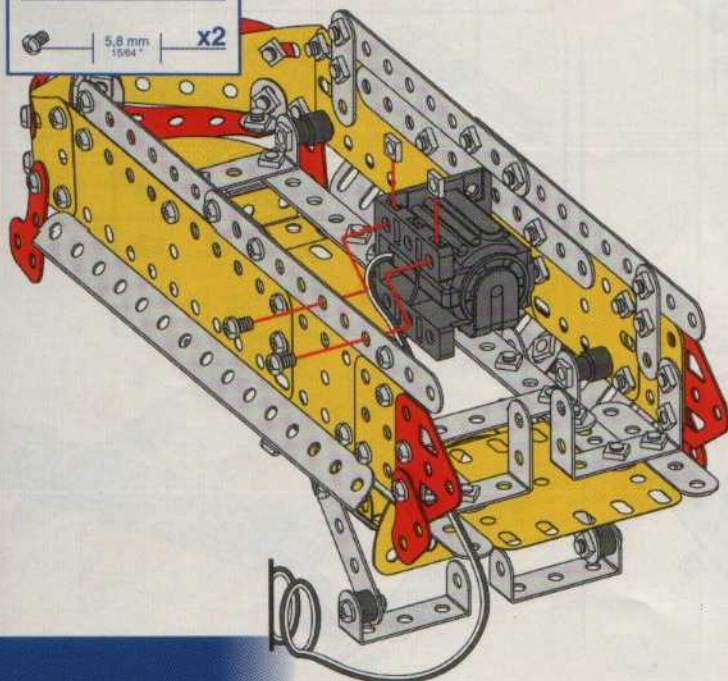
16 12+ 13+ 14+



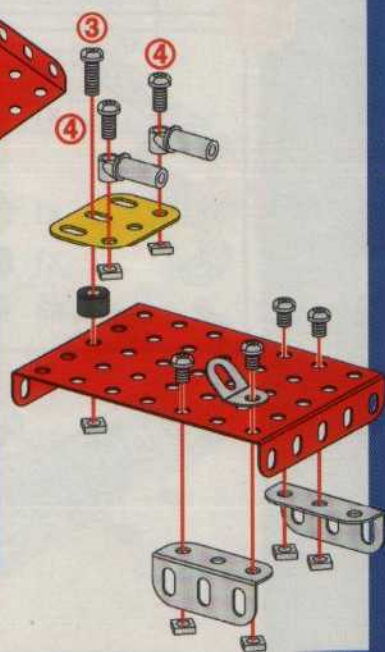
17



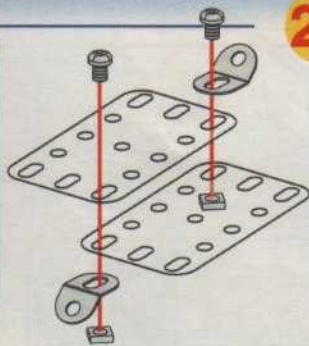
18 16+ 17+



19

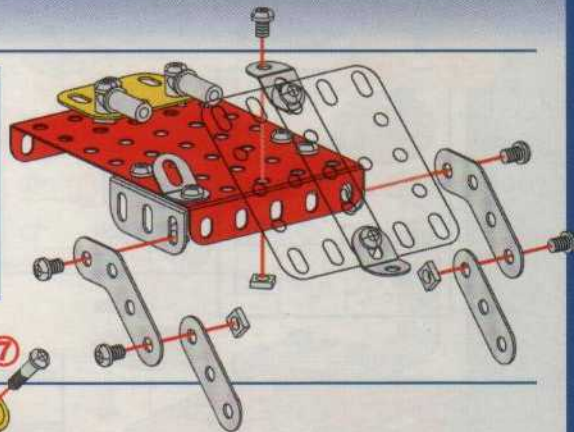


20



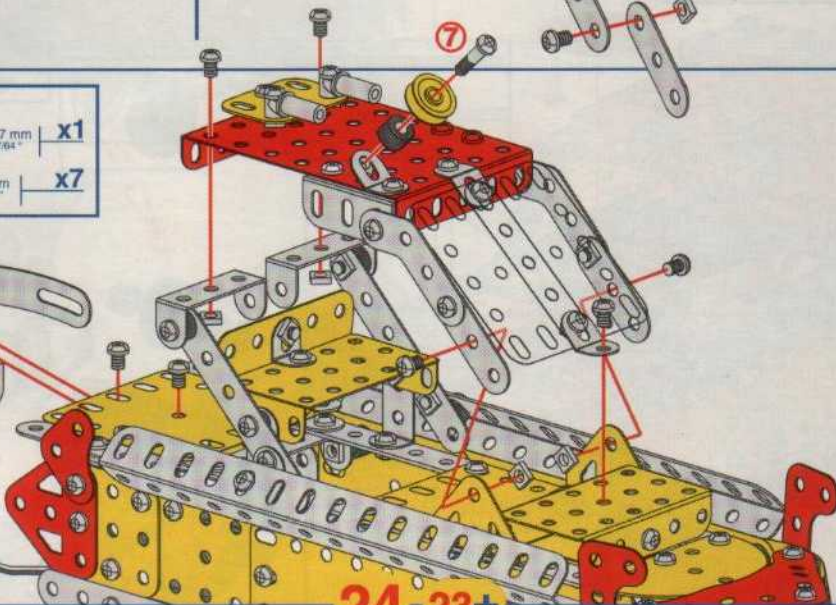
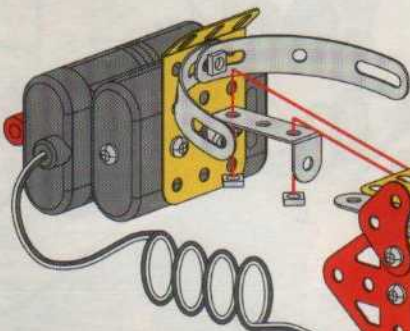
21

19+ 20+



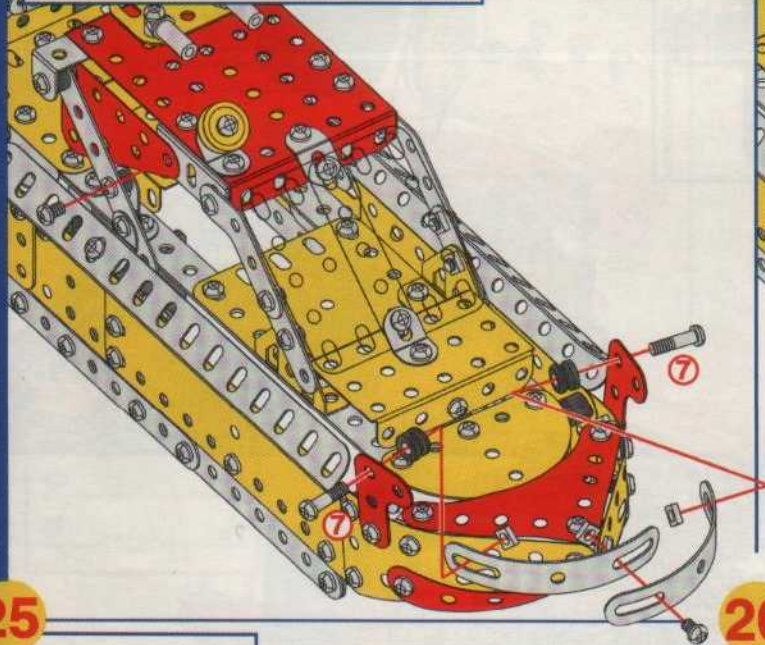
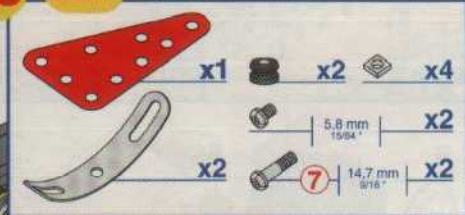
22

18+ 21+



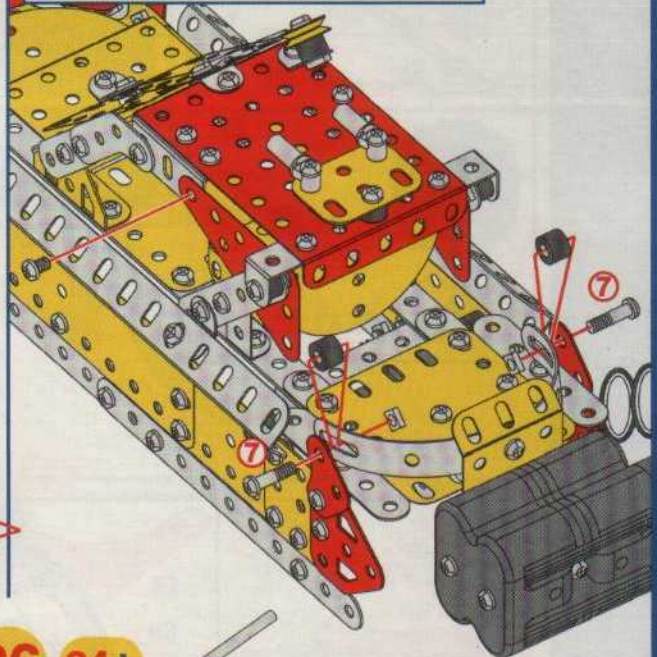
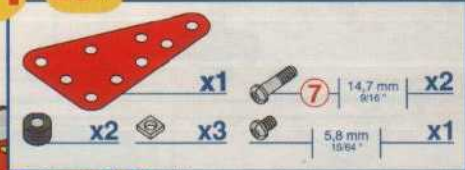
23

22+

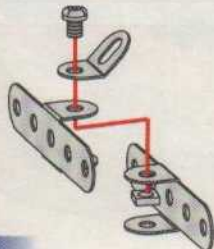


24

23+

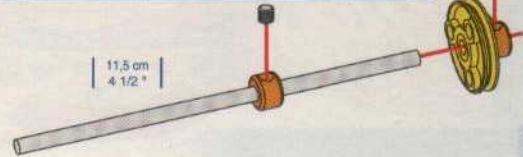


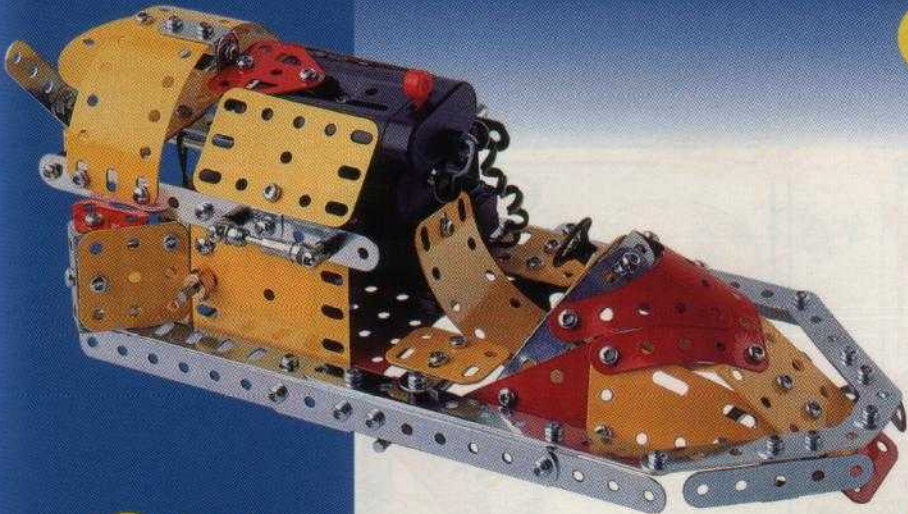
25



26

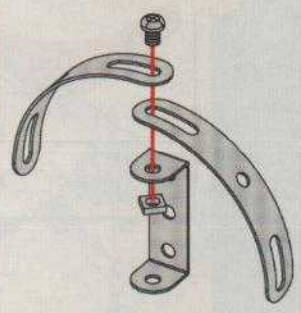
24+





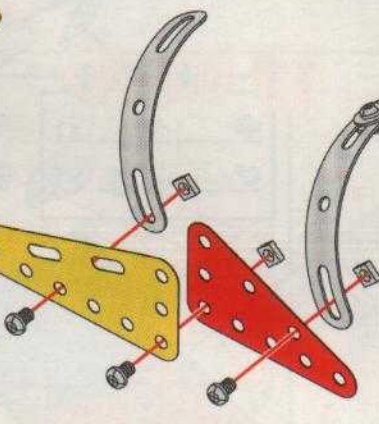
1

	x2
	x1
	x1
	x1
5,8 mm / 15/64"	



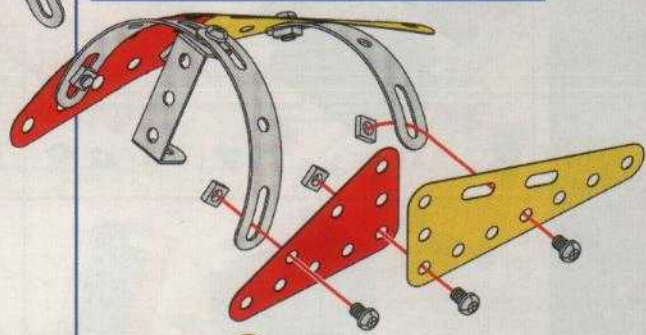
2 1+

	x1
	x1
	x1
	x3
	x3
5,8 mm / 15/64"	



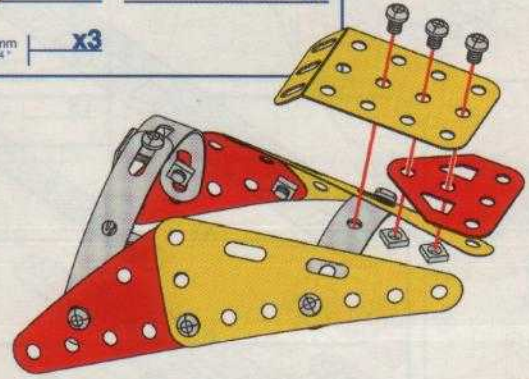
3 2+

	x1		x1
	x3		x3
5,8 mm / 15/64"			



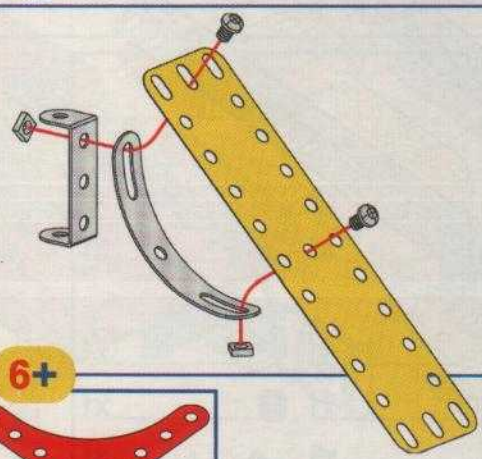
4 3+

	x1		x1
	x1		x1
5,8 mm / 15/64"			



5

	x1		x1		x1	
				x2		x2
5,8 mm / 15/64"						



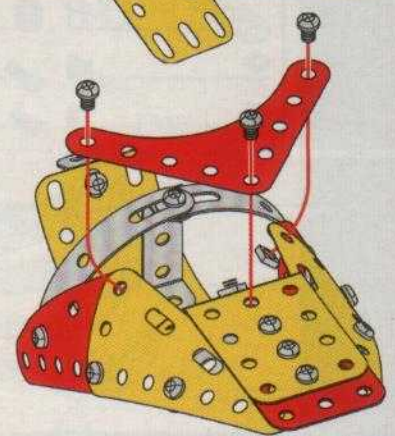
6 4+ 5+

	x1
	x1
5,8 mm / 15/64"	

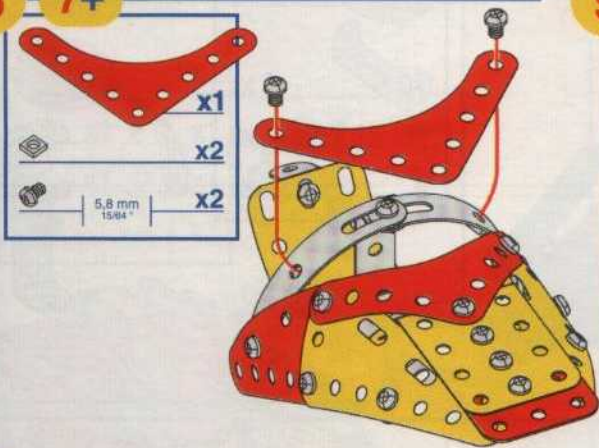


7 6+

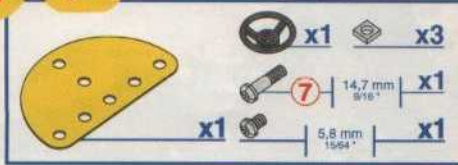
	x1
	x3
	x3
5,8 mm / 15/64"	



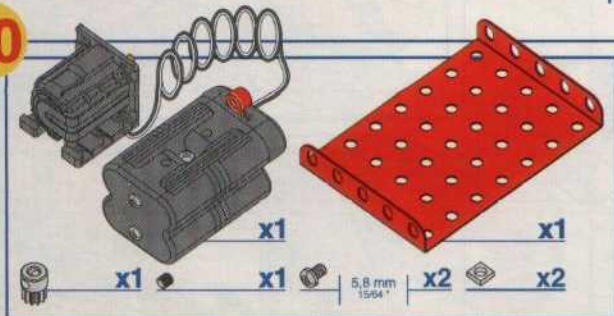
8 7+



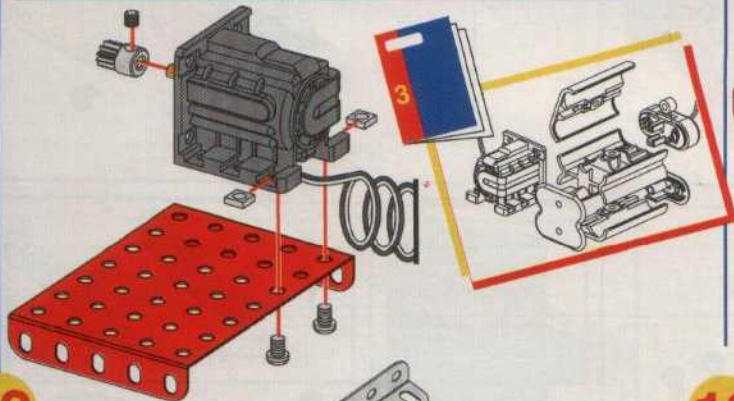
9 8+



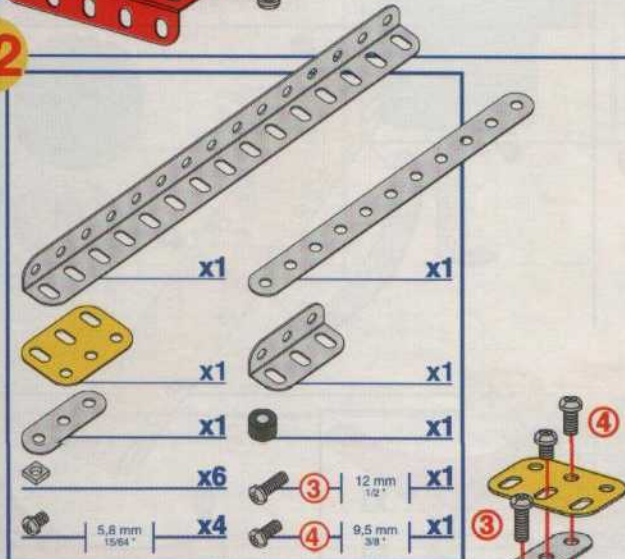
10



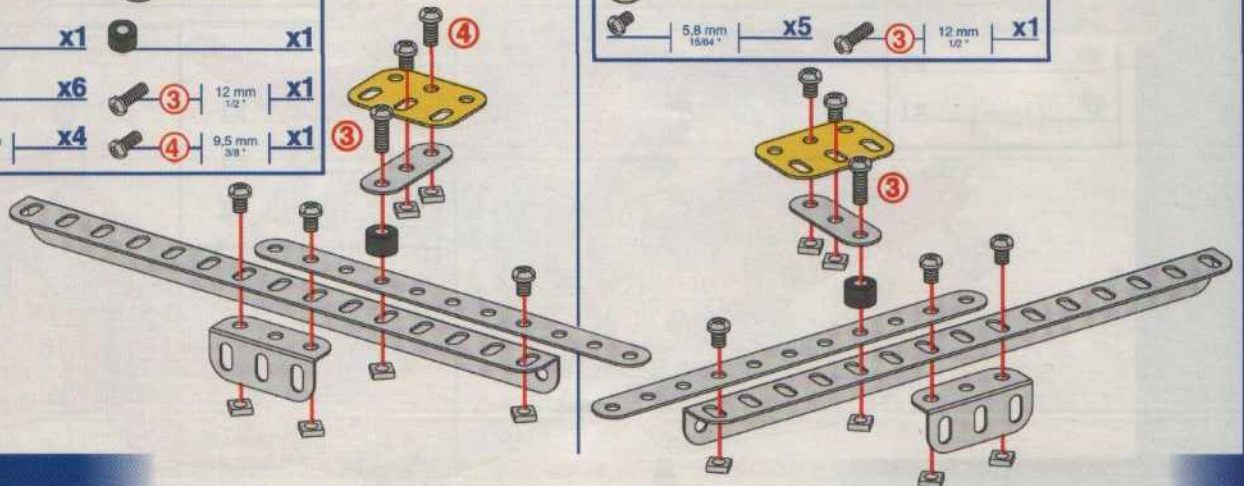
11 9+ 10+



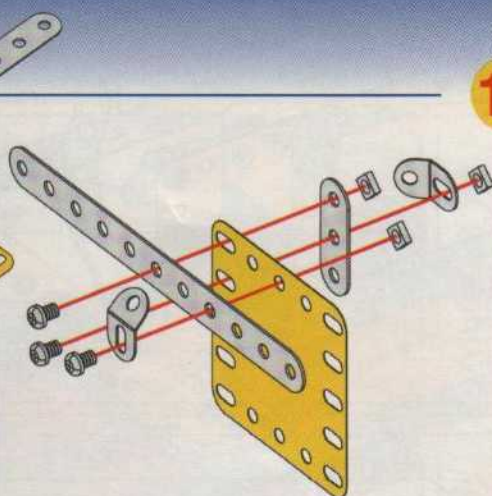
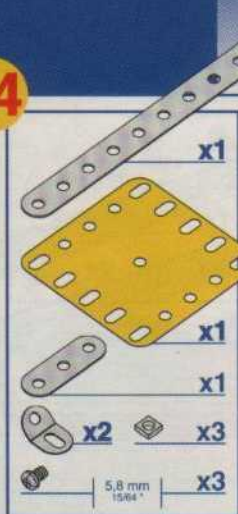
12



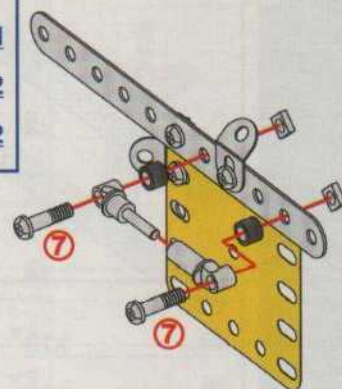
13



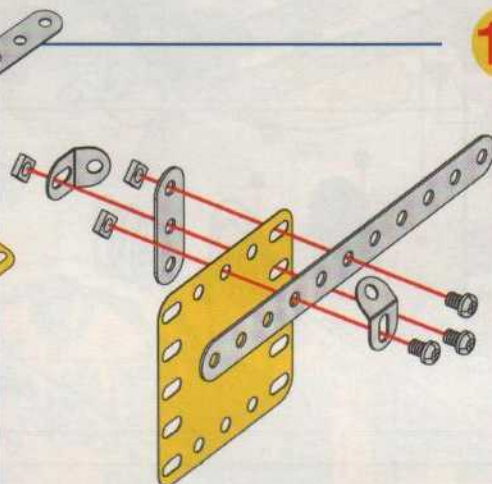
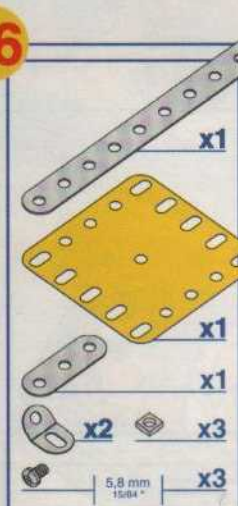
14



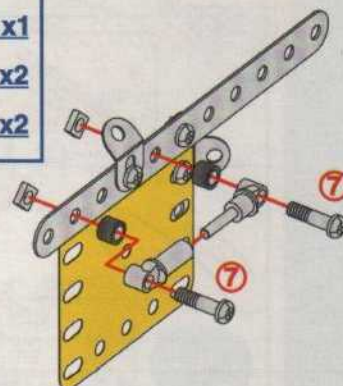
15 14+



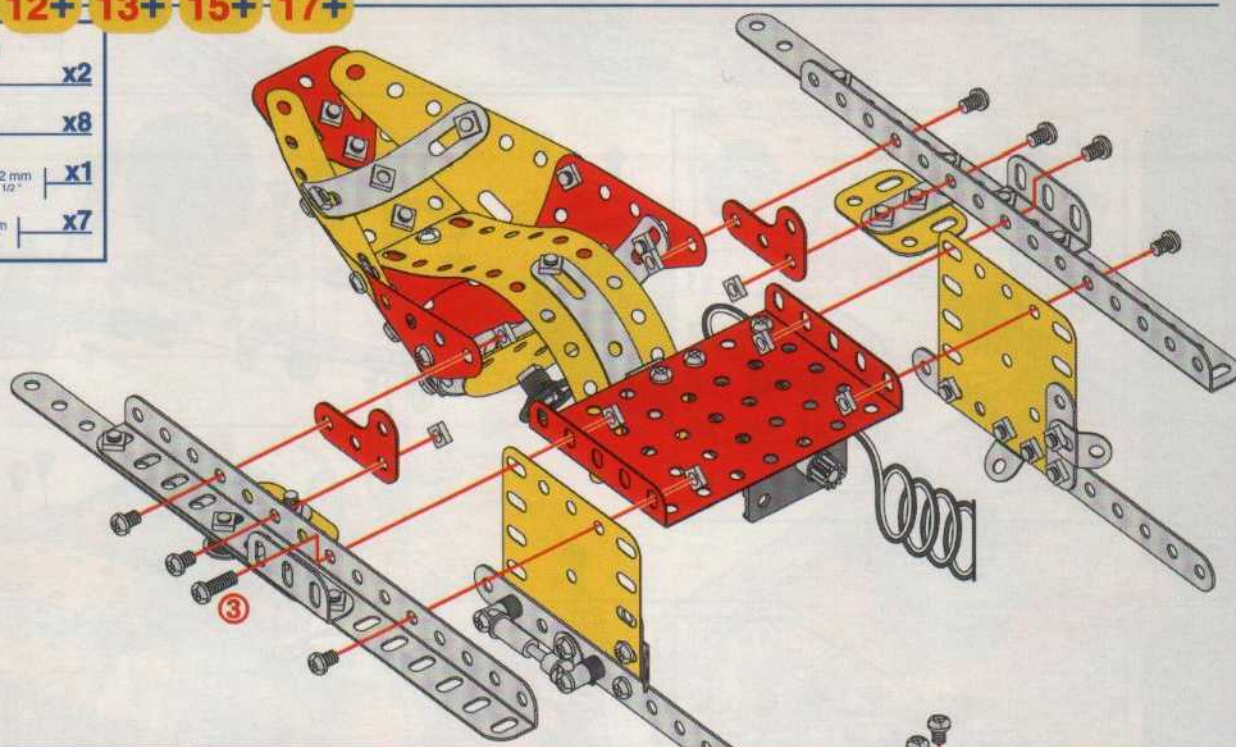
16



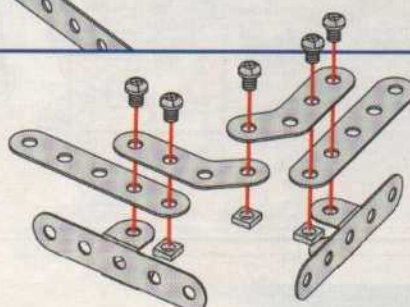
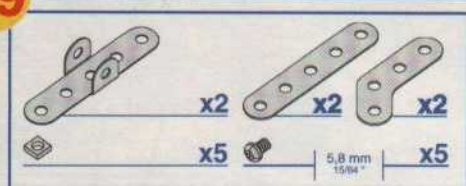
17 16+



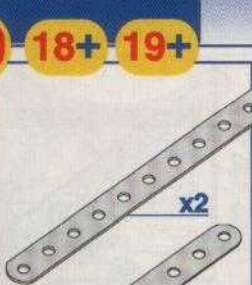



18 11+ 12+ 13+ 15+ 17+

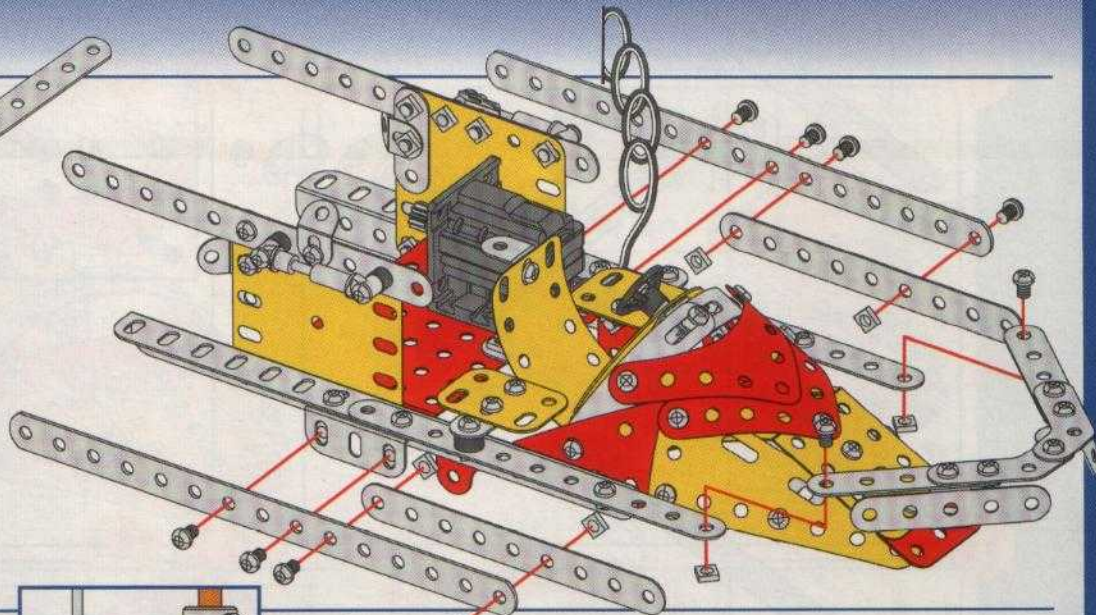


19

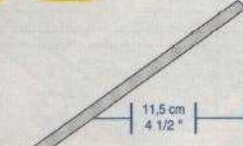







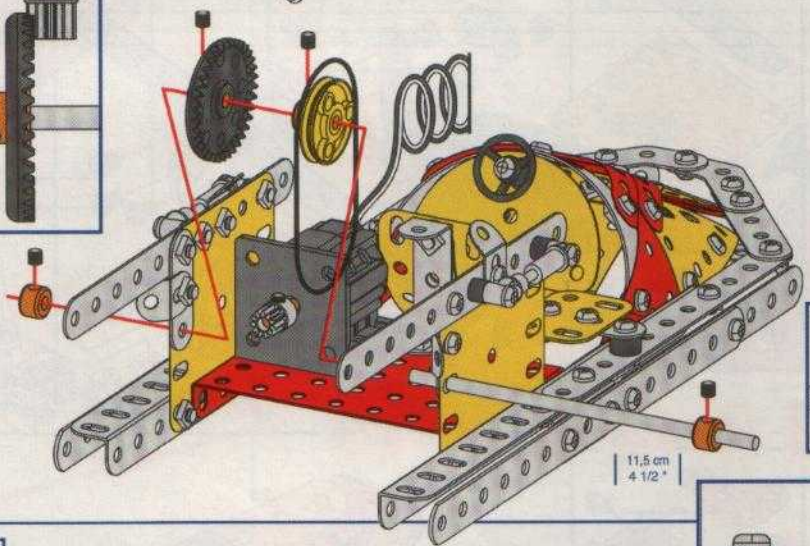
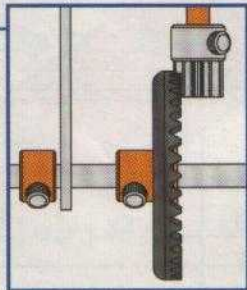
20 18+ 19+

-  x2
-  x2
-  x10
-  5,8 mm 15/64" x10

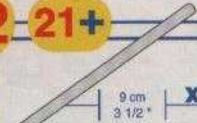

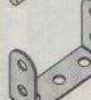











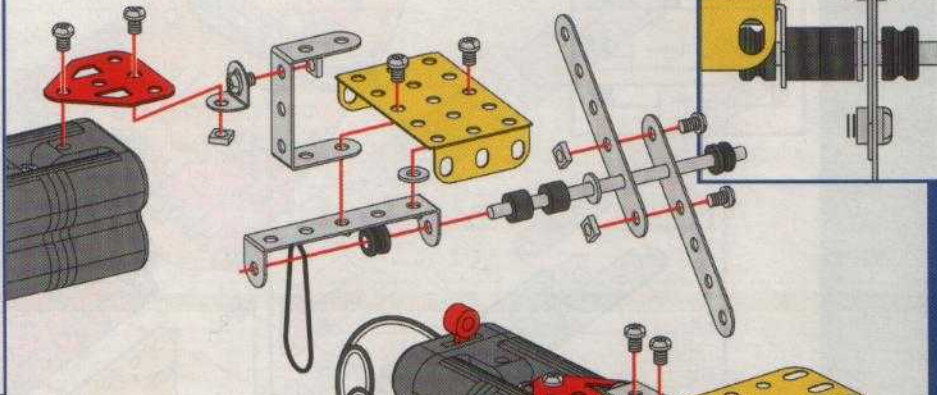
21 20+

-  11,5 cm 4 1/2" x1
-  x1
-  x1
-  x1
-  x2
-  x4



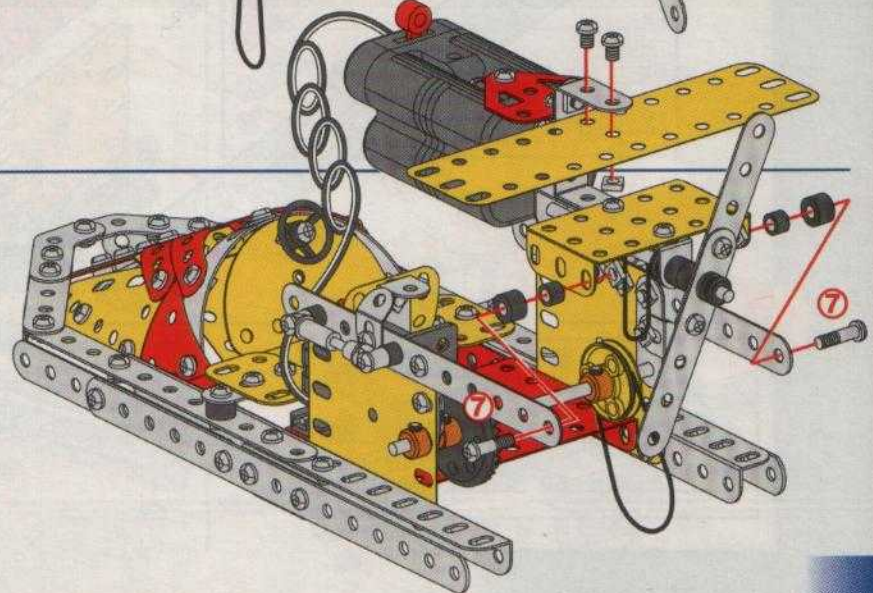
22 21+

-  9 cm 3 1/2" x1
-  x1
-  x1
-  x1
-  x2
-  x1
-  x2
-  x2
-  x1
-  x6
-  x1
-  5,8 mm 15/64" x7

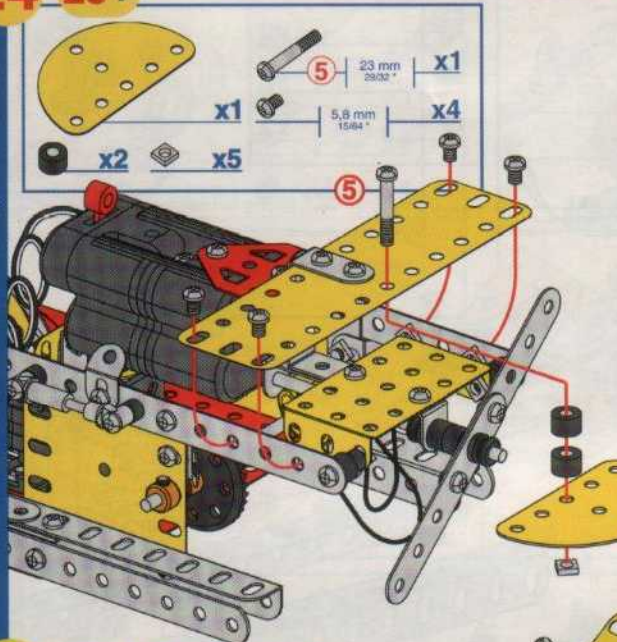


23 22+

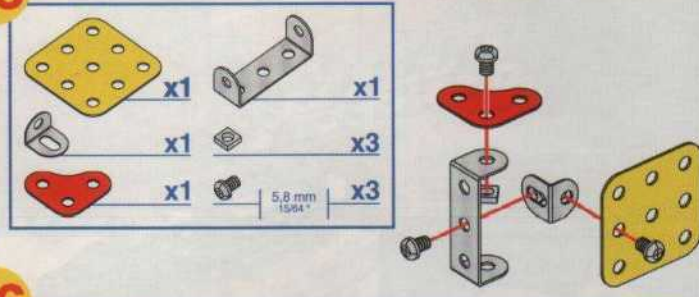
-  x4
-  x2
-  x1
-  14,7 mm 9/16" x2
-  5,8 mm 15/64" x2
-  x2



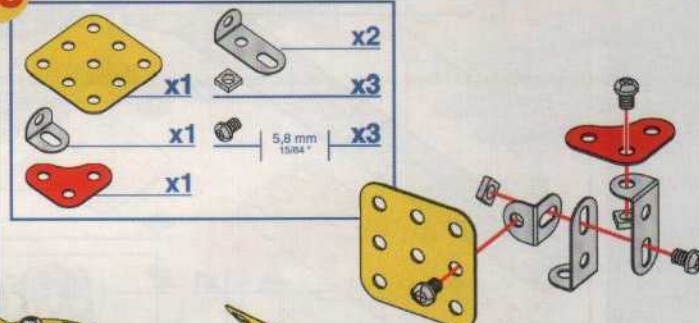
24 23+



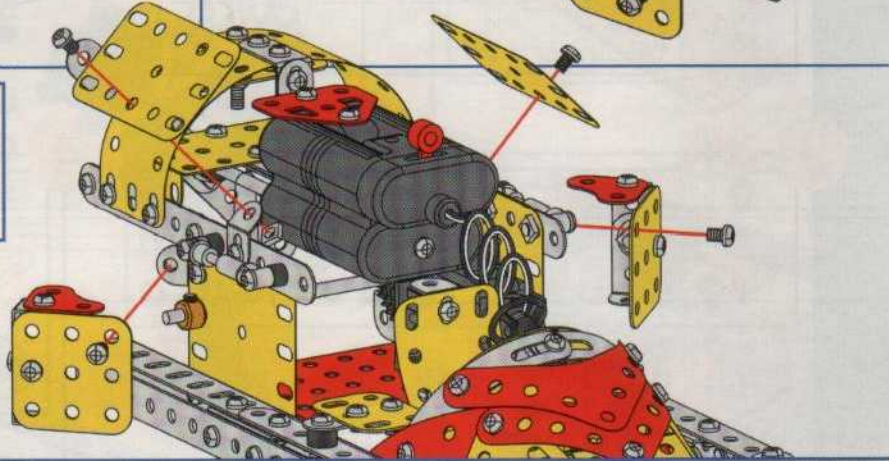
25



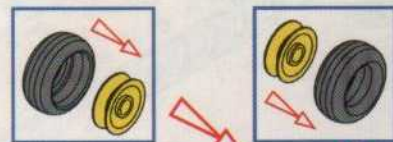
26



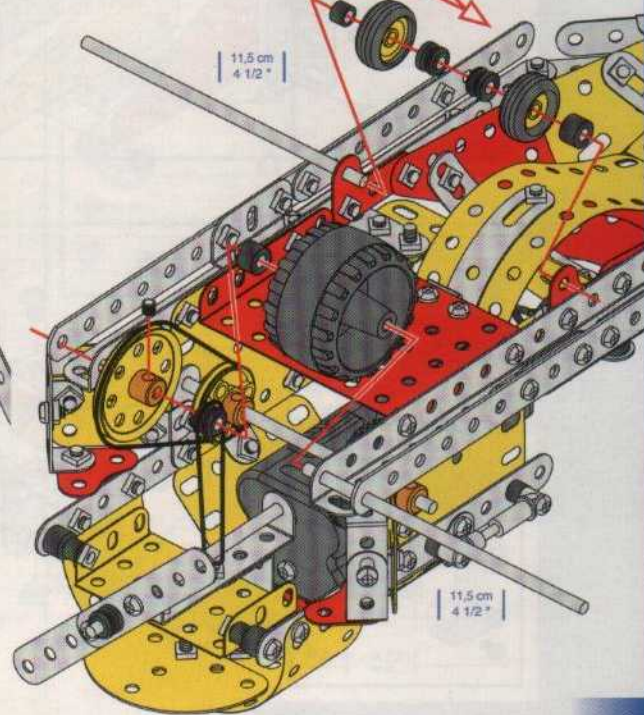
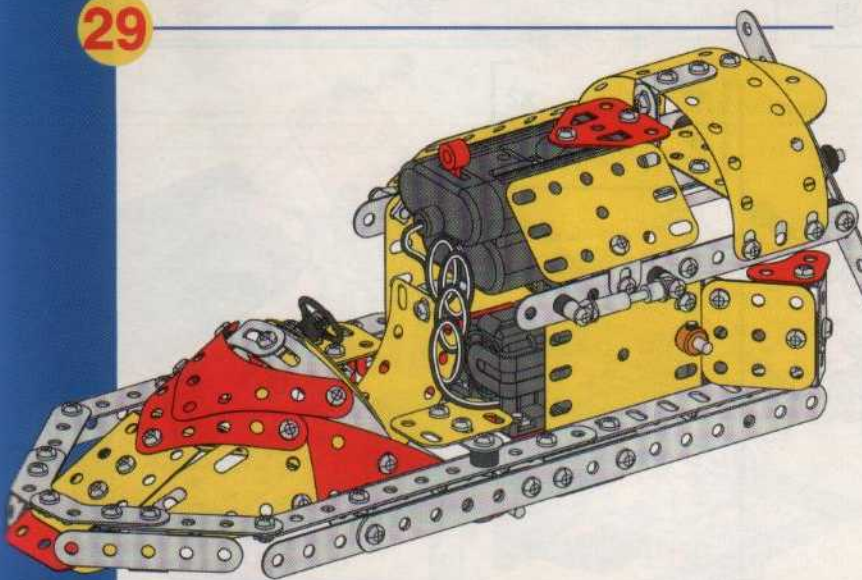
27 24+ 25+ 26+

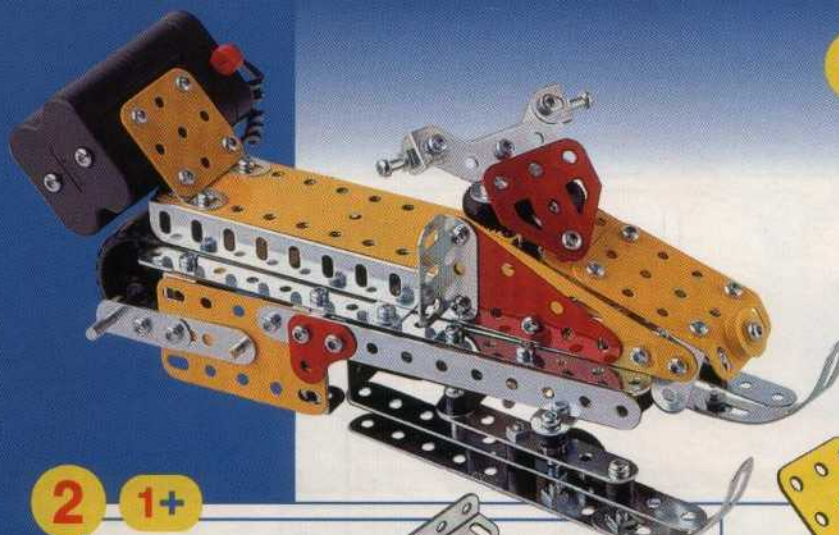


28 23+



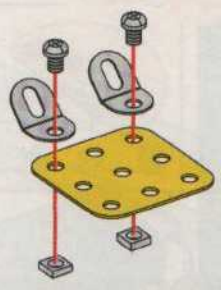
29



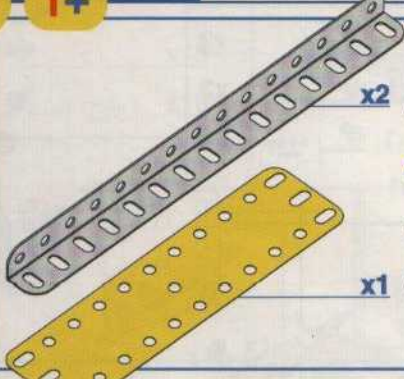






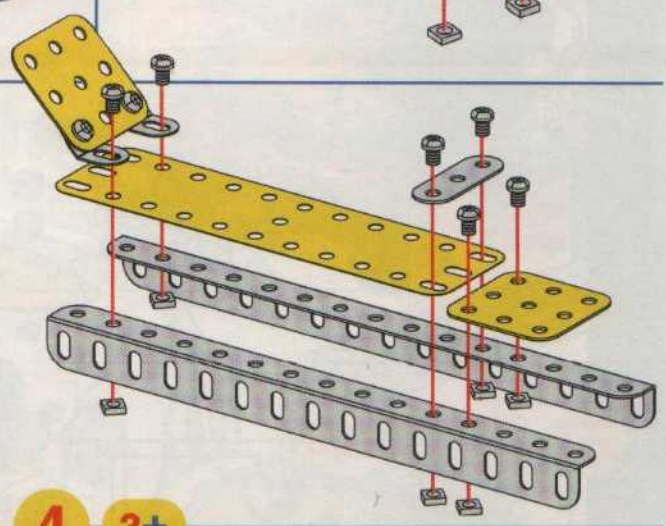
1

-  x1
-  x2
-  x2
-  5,8 mm 15/64" x2

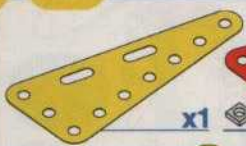
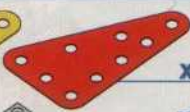
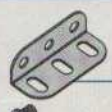




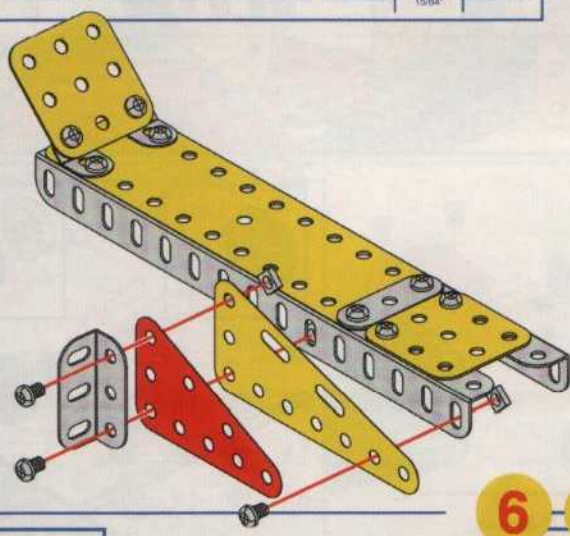
2 1+

-  x2
-  x1
-  x1
-  x6
-  5,8 mm 15/64" x6

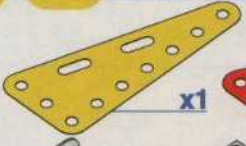






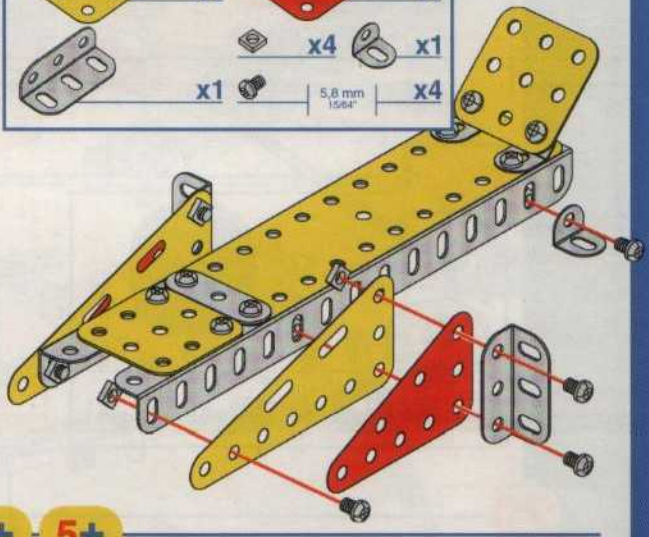
3 2+

-  x1
-  x1
-  x1
-  x3
-  5,8 mm 15/64" x3










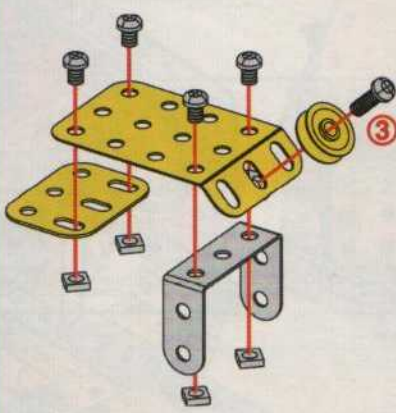
4 3+

-  x1
-  x1
-  x1
-  x4
-  5,8 mm 15/64" x4



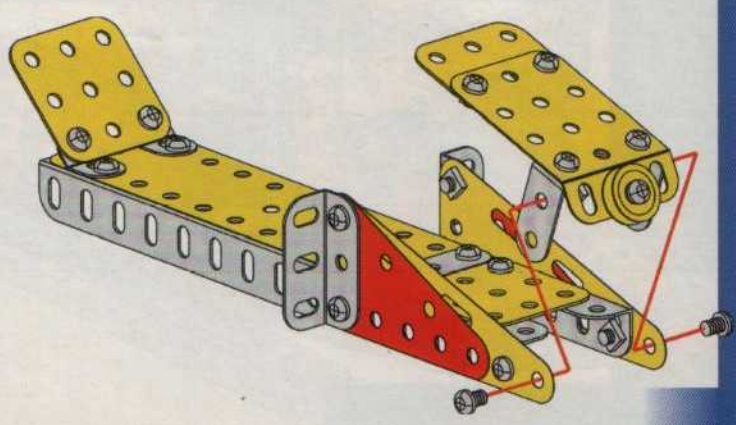
5

-  x1
-  x1
-  x1
-  x1
-  x5
-  12 mm 1/2" x1
-  5,8 mm 15/64" x4



6 4+ 5+

-  x2
-  5,8 mm 15/64" x2



7

	x1
	x1
	x1
	x4
	x4

8 7+

	x1
	x1
	x1

9 8+

	x1
	x1

10 9+

	x2
	x4
	x4

11

	x2
	x1
	x4
	x4
	x1
	x1
	x1

12 10+ 11+

	x4
	x4

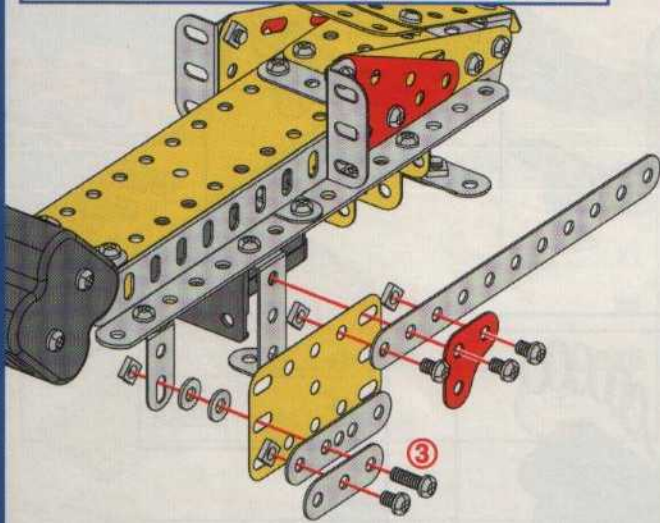
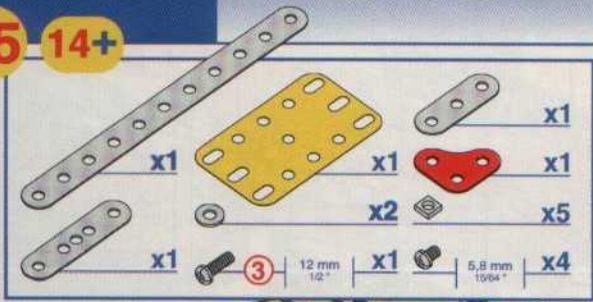
13 6+ 12+

	x1
	x1
	x3
	x5

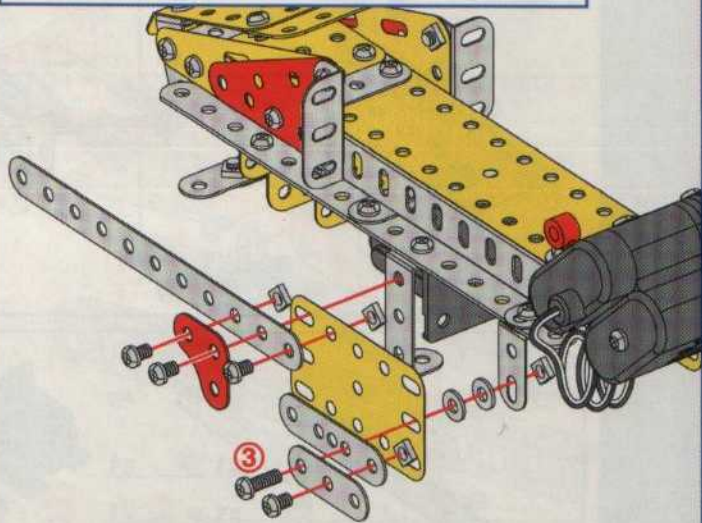
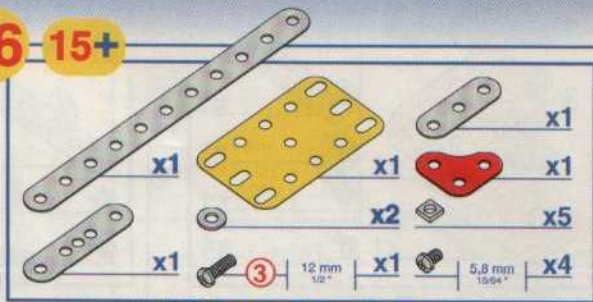
14 13+

	x1
	x3
	x3

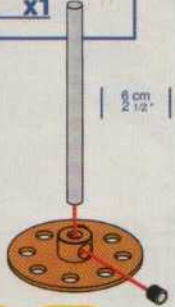
15 14+



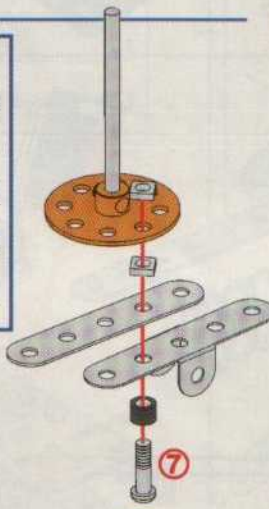
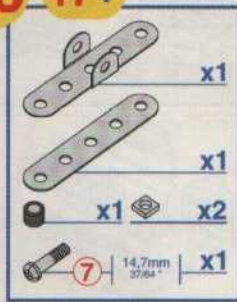
16 15+



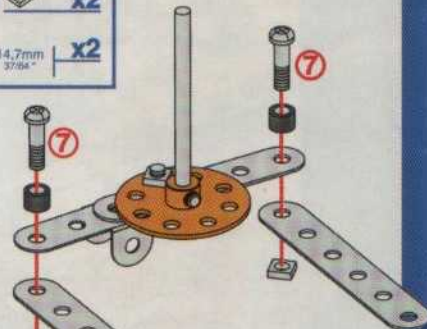
17



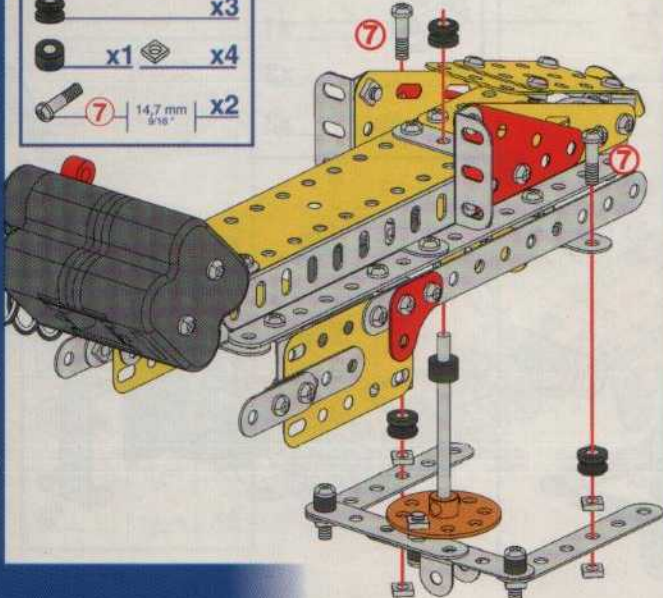
18 17+



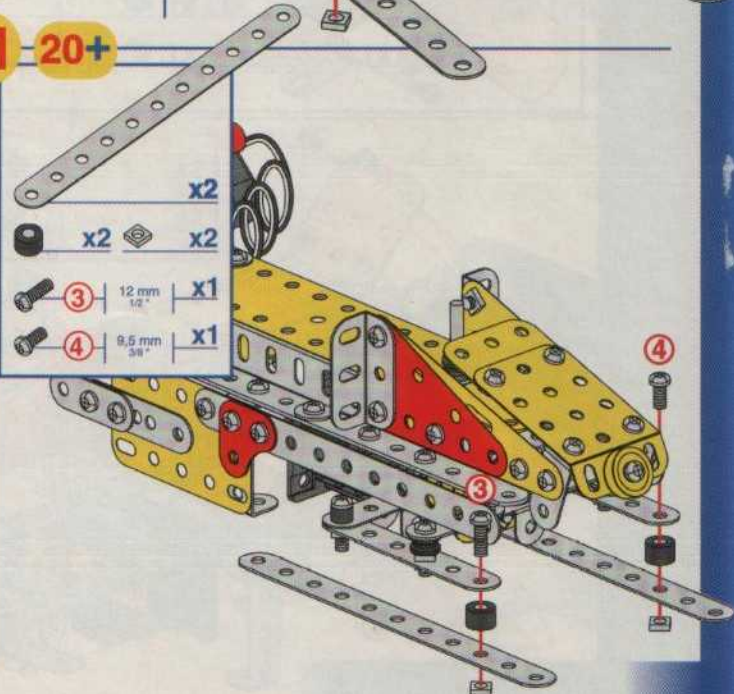
19 18+



20 16+ 19+

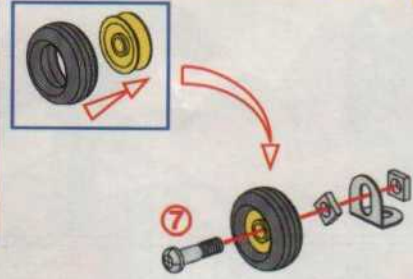


21 20+



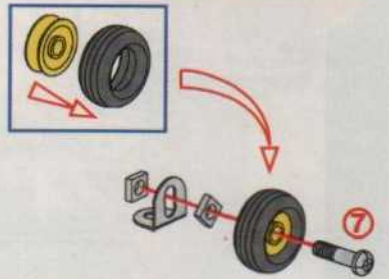
22

- x1
- x1
- x1 x2
- 7 | 14,7 mm | x1



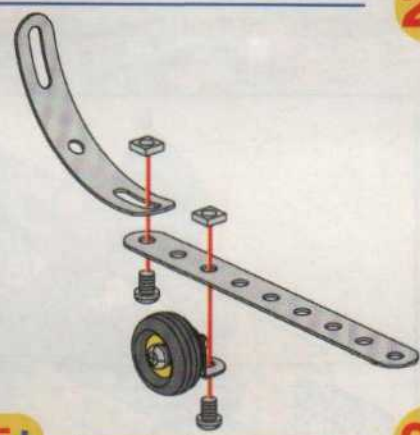
23

- x1
- x1
- x1 x2
- 7 | 14,7 mm | x1



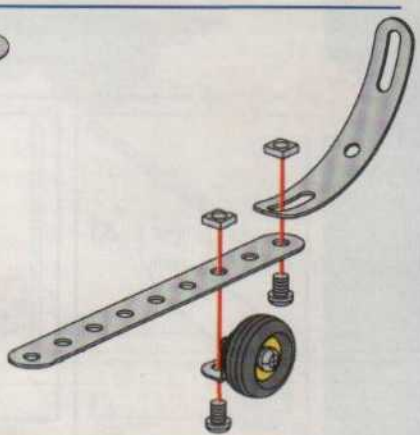
24 22+

- x1
- x1
- x2
- 5,8 mm | x2



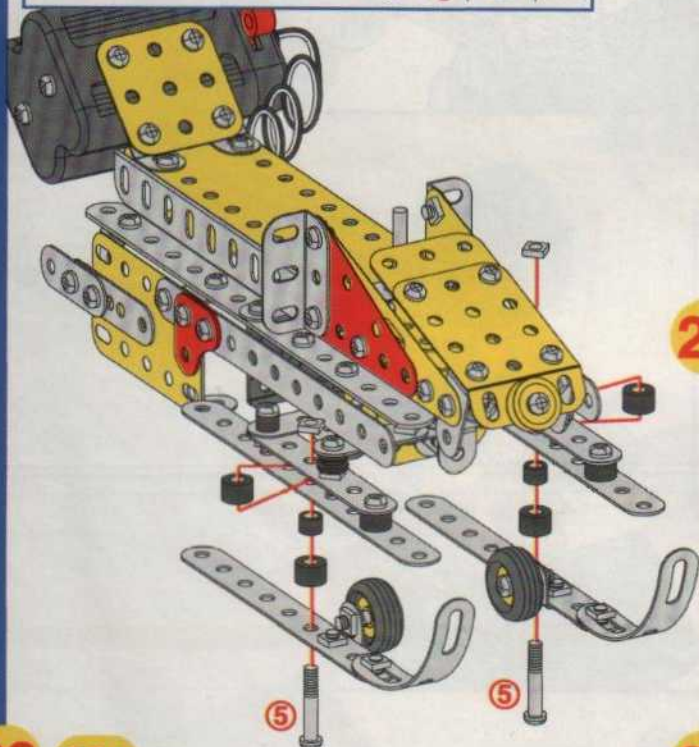
25 23+

- x1
- x1
- x2
- 5,8 mm | x2



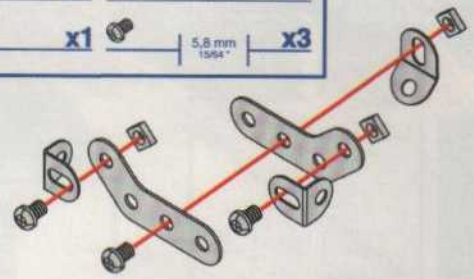
26 21+ 24+ 25+

- x4
- x2
- x2
- 5 | 23 mm | x2



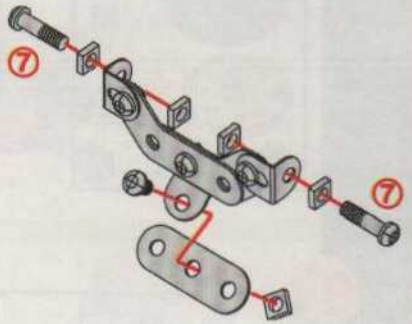
27

- x2
- x2
- x3
- 5,8 mm | x3



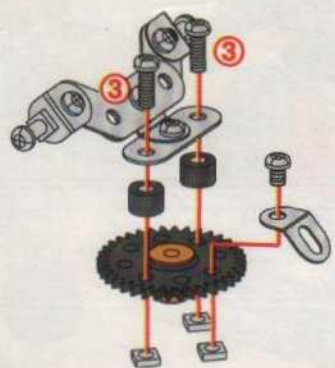
28 27+

- x1
- x5
- 7 | 14,7 mm | x2
- 5,8 mm | x1



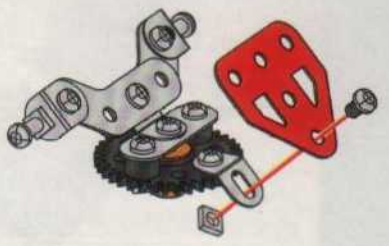
29 28+

- x1
- x1
- x2 x3
- 3 | 12 mm | x2
- 5,8 mm | x1



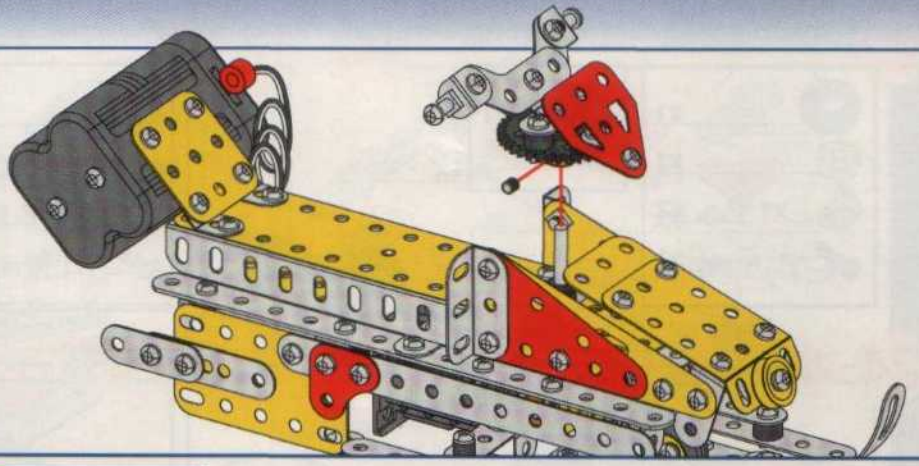
30 29+

- x1
- x1
- 5,8 mm | x1



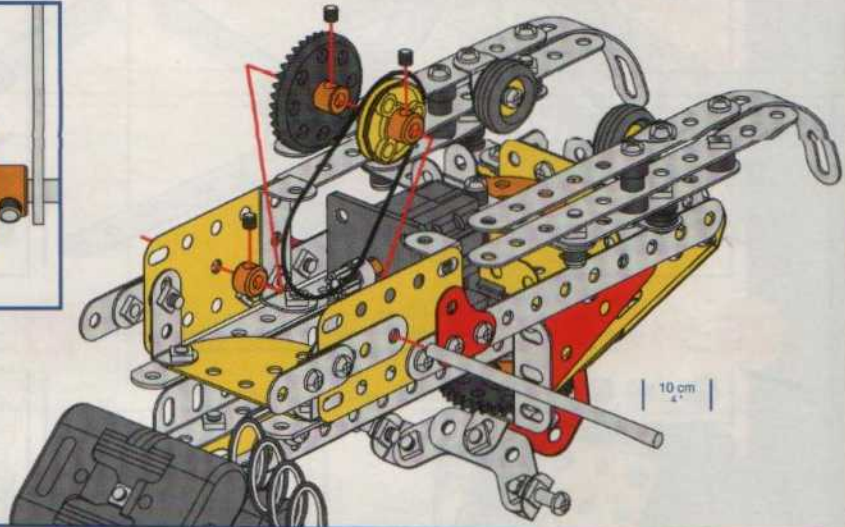
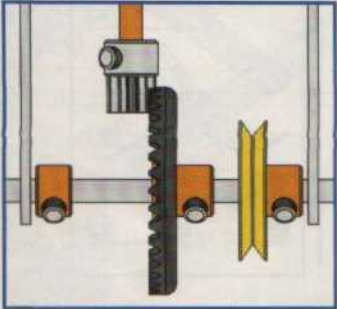
31 26+ 30+

- x1



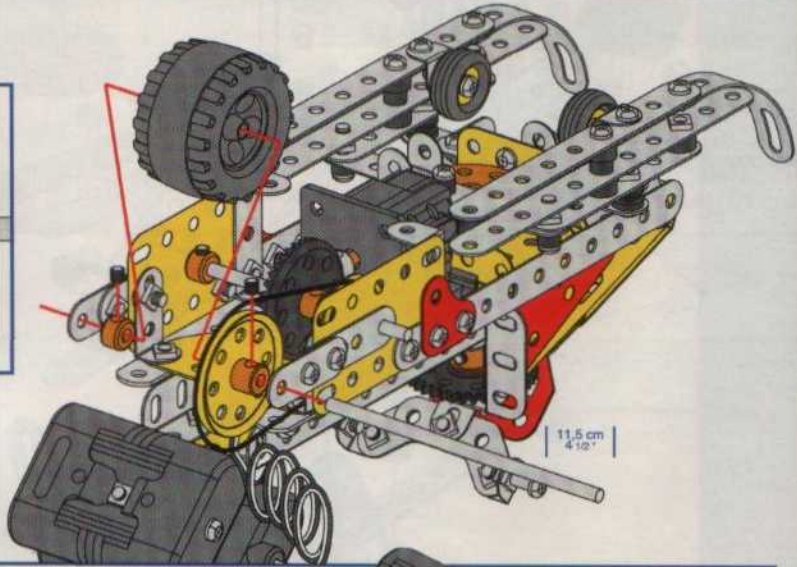
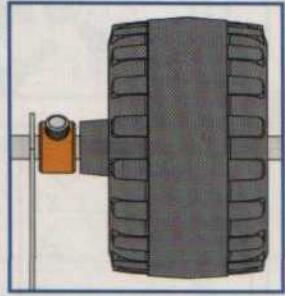
32 31+

- 10 cm x1
- x1
- x1
- x1
- x1 x3

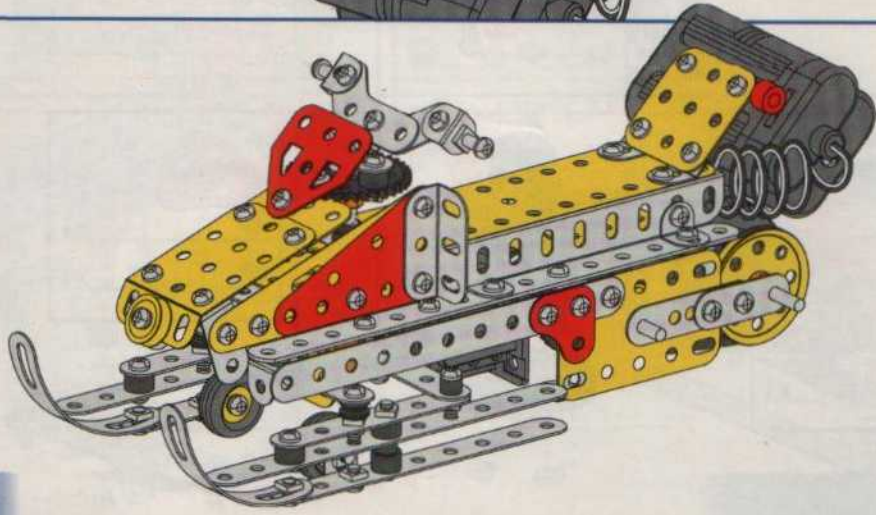


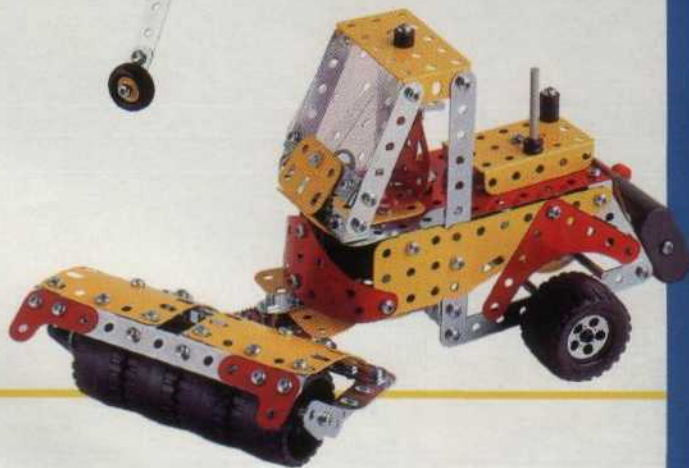
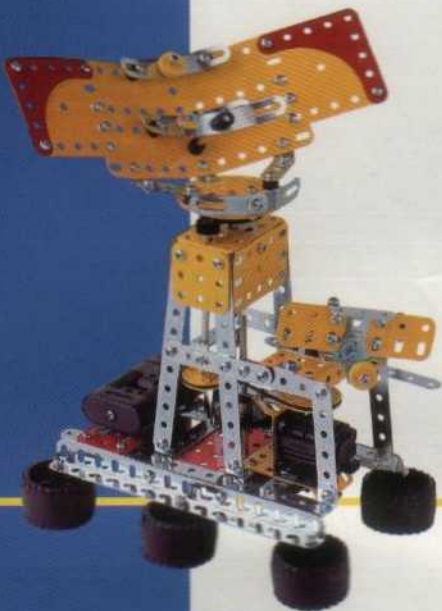
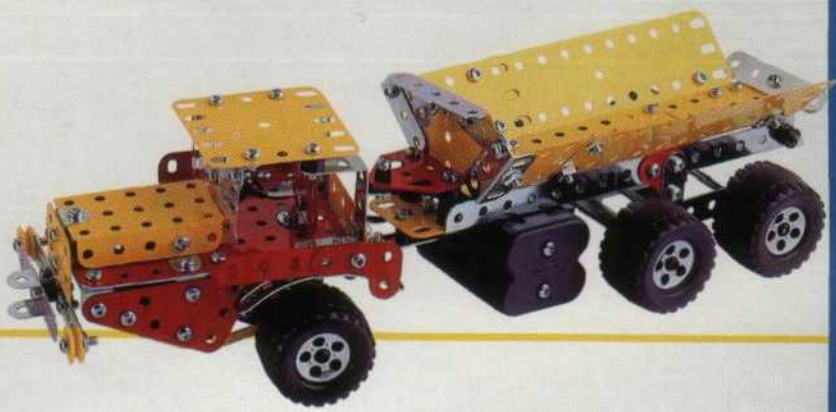
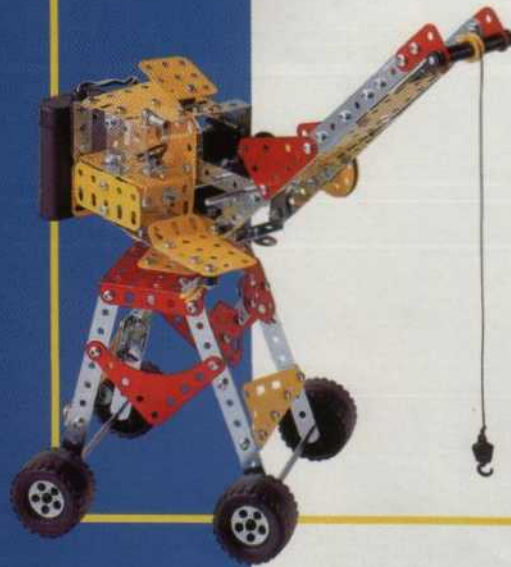
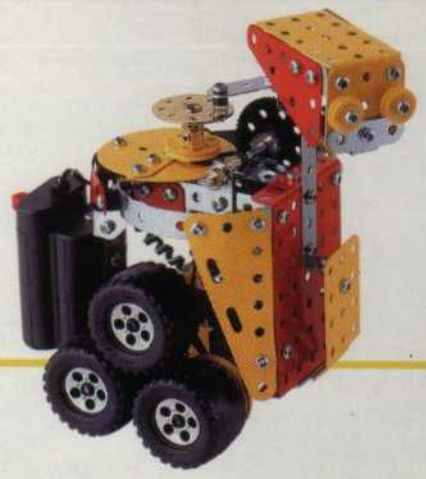
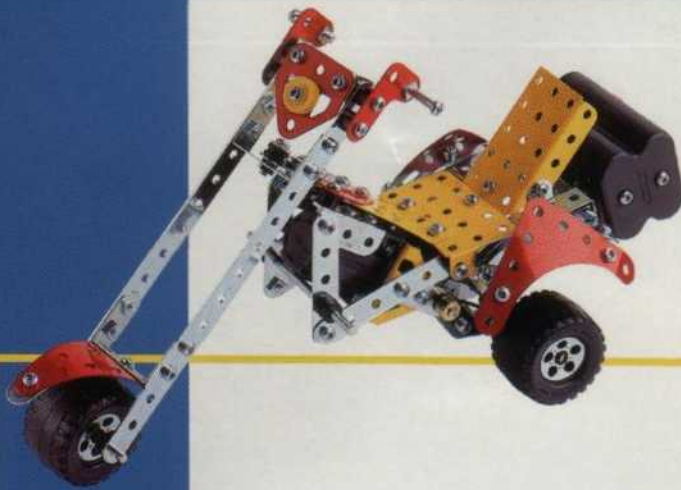
33 32+

- 11.5 cm 4 1/2" x1
- x1
- x1
- x1 x2

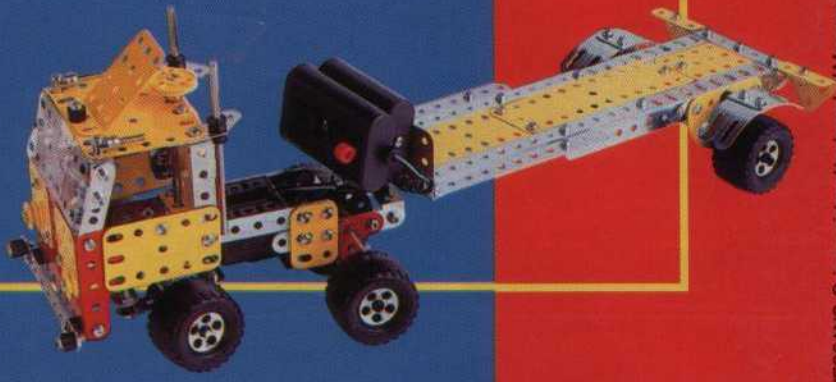
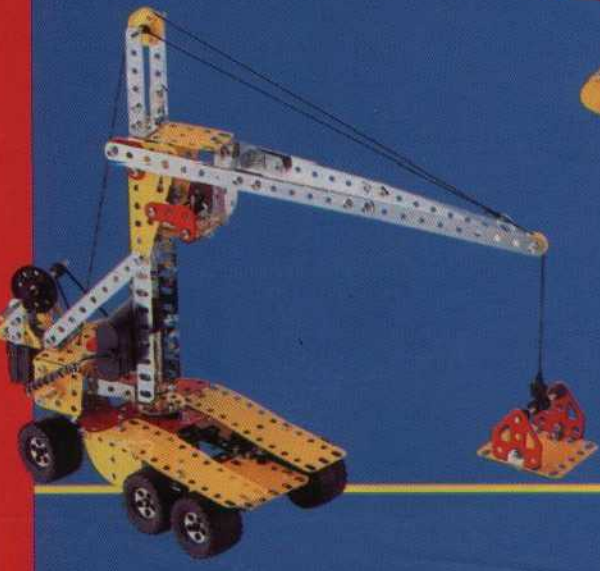
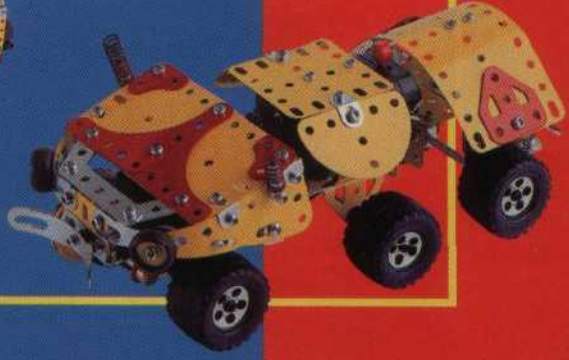
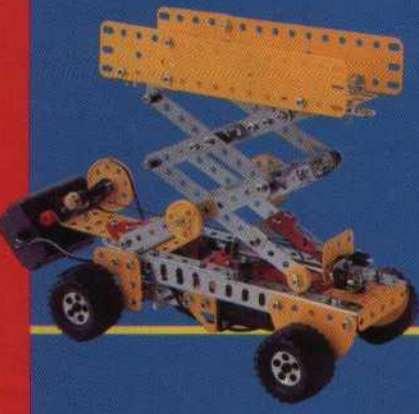
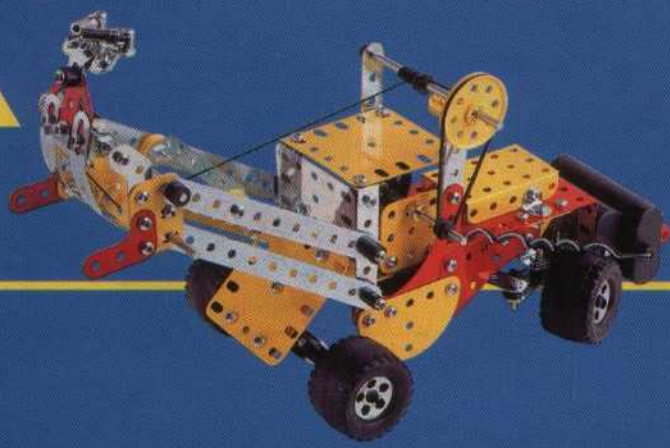


34





MECCANO®



MECCANO ® is a registered trademark of Meccano S.A. © MECCANO S.A. 1996 03.05.06 104.001 06/96 Imp. CACHE. 62610 ITALINGHEM. Made in France by / Hecho en Francia / Fabriqué en France par: MECCANO - 363, Avenue de Saint-Exupéry - 62100 CALAIS - France