

MECCANO®

EVOLUTION

6

- GB** Meccano Evolution range starts with Set 1 and progresses to Set 6. With Evolution Set 6, you can build 100 models in total, including those from Set 1, 2, 3, 4 and 5, and more with your imagination.
- F** Meccano Evolution commence avec Evolution 1 et progresse jusqu'à Evolution 6. Avec Evolution 6, tu peux construire tous les modèles des boîtes Evolution 1, 2, 3, 4, 5 et 6, soit 100 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. 6 enthält alle Bauanleitungen des Bausatzes Nr. 1, 2, 3, 4 und 5 und die neuen Bauanleitungen des Bausatzes Nr. 6. Sie können also insgesamt 100 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 6 puoi costruire 100 modelli diversi, inclusi quelli di Evolution 1, 2, 3, 4 e 5, più tutti quelli che ti suggerisce la tua fantasia.
- S** Meccano Evolution startar med Set 1 och fortsätter till Set 6. Med Evolution Set 6 kan Du bygga 100 modeller totalt, inklusive dem från Set 1, 2, 3, 4 or 5. Bara Din fantasi sätter gränser.
- SF** Meccano Evolution-sarja alkaa setistä 1 jatkuen settiin 6. Evolution-sarja 6:lla voit rakentaa 100 mallia, mukaan lukien setti 1, 2, 3, 4 ja 5:n mallit, ja monta muuta mielikuvitusta käyttäen.
- DK** Meccano Evolution begynder med Evolution 1 og fortsætter op til Evolution 6. I Evolution 6 kan du bygge alle modellerne fra Evolution 1, 2, 3, 4, 5 og 6, dvs. 100 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 6 podrás montar todos los modelos de los Evolution 1, 2, 3, 4, 5 y 6. Hasta un total de 100 modelos distintos más todo aquello que pueda inventar tu imaginación.
- NL** Meccano Evolution begint met Set 1 en eindigt met Set 6. Met Evolution 6 kan men in totaal 100 modellen bouwen, inclusief die van Set 1, 2, 3, 4 en 5 en met eigen fantasie nog meer!!
- P** Meccano Evolution começa com Evolution 1 e avança até Evolution 6. Com Evolution 6 podes construir todos os modelos das caixas Evolution 1, 2, 3, 4, 5 e 6. São 100 modelos propostos e tudo o que possas imaginar.
- GR** Η σειρά EVOLUTION της MECCANO αρχίζει με το Set 1 και προχωρεί μέχρι το Set 6. Με το Set 6 της σειράς EVOLUTION μπορείτε να κατασκευάσετε 100 μοντέλα συνολικά, συμπεριλαμβανομένων και αυτών του Set 1, 2, 3, 4 και 5. 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 6 では Evolution 1, 2, 3, 4, 5, 6 における 100 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。

58 - Many of the screws and replacement parts are shown and labeled below with an arrow or METALOCK S.A. They are protected by national legislation as intellectual designs. It is forbidden to reproduce them without the express written consent of METALOCK S.A.

59 - METALOCK parts are represented where necessary but not labeled, when parts have been used in the same order than those in the illustrations, to have parts replaced without cost.

60 - The construction methods are indicated with the following legends: (1) indicates the METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

61 - METALOCK is made of yellow polypropylene (PP) or polyethylene (PE) according to the country. METALOCK can be painted with an extra charge of 10% (10% extra) when the holder uses conventional paint.

62 - Reproduction without cost: (1) and (2) indicate the holder of the machine and METALOCK S.A. The user must follow the instructions of the manufacturer of the machine and METALOCK S.A. METALOCK parts have factory identification, when the manufacturer has made the same type, system or of another construction. (3) indicates construction with replacement parts.

63 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

64 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

65 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

66 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

67 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

68 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

69 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

70 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

71 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

72 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

73 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

74 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

75 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

76 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

77 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

78 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

79 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

80 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

81 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

82 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

83 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

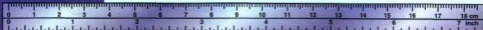
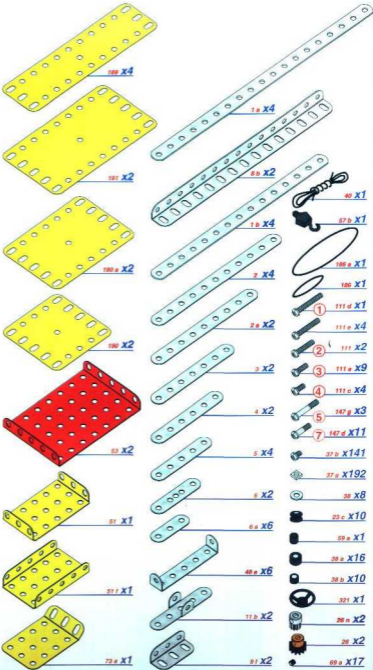
84 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

85 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

86 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

87 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.

88 - METALOCK parts are made with the following identification: METALOCK S.A. or METALOCK S.A. or the operation performed by the holder of the machine, machine parts that have already been used previously, items of construction METALOCK S.A.





201 x2



199 x1



193 a x1



199 x2



199 x2



214 x2



221 x4



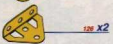
224 x2



74 x2



103 h x2



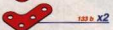
126 x2



126 a x2



133 a x2



133 b x2



216 x4



46 a x2



133 c x2



125 x2



46 x4



12 b x2



12 x16



12 c x6



21 p x1



27 a x2



26 x2



24 x1



22 sp x1



59 x1



59 x5



142 j x3



23 b x3



331 x8



187 g x8



15 a x4



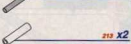
15 b x4



16 x1



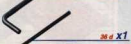
18 a x3



213 x2



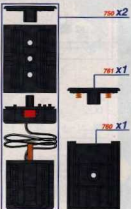
26 c x1



26 d x1



34 x1



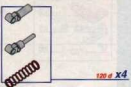
750 x2



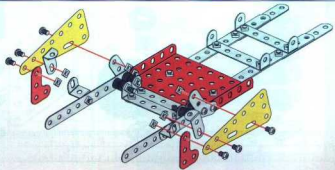
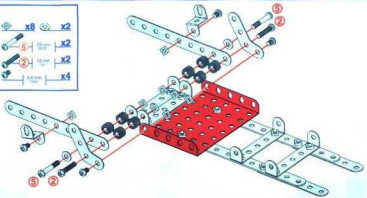
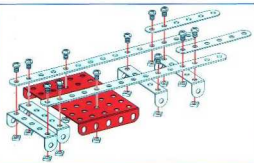
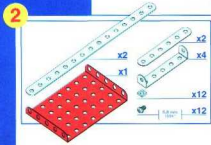
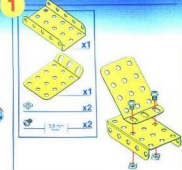
761 x1



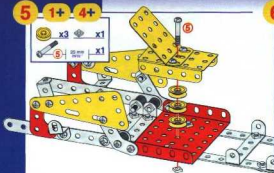
760 x1



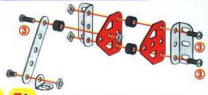
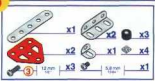
120 d x4



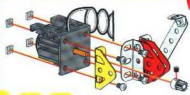
5 1+ 4+



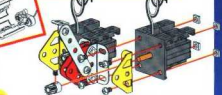
6



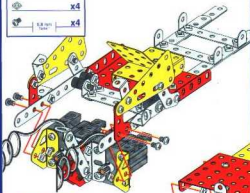
7 6+



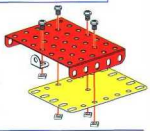
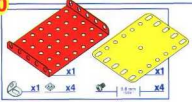
8 7+



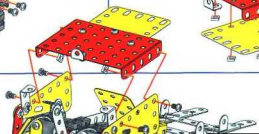
9 5+ 8+



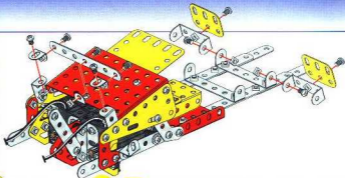
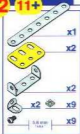
10



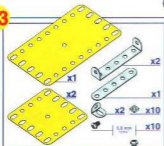
11 9+ 10+



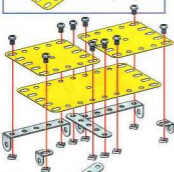
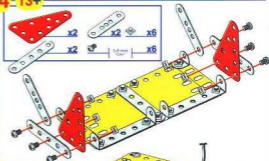
12-11+



13



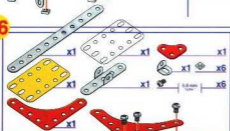
14-13+



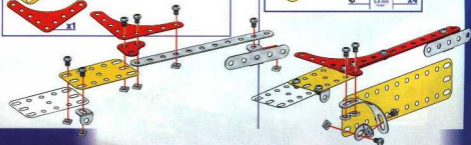
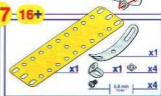
15-12+ 14+



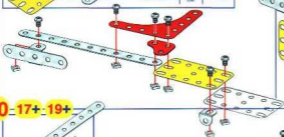
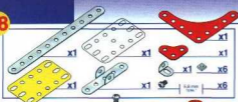
16



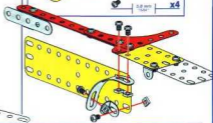
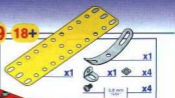
17-16+



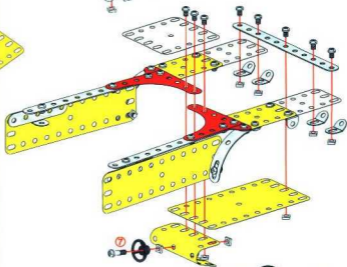
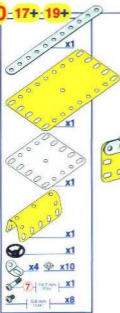
18



19 - 18+



20 - 17+ - 19+



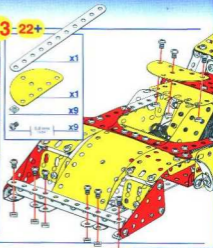
21 - 12+ - 15+ - 20+



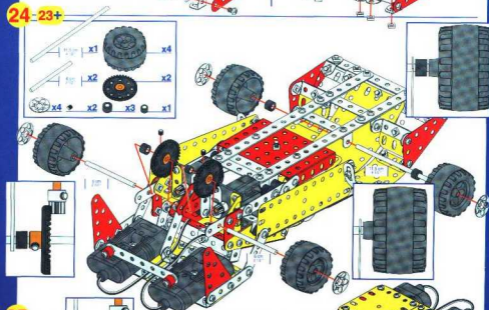
22-21+



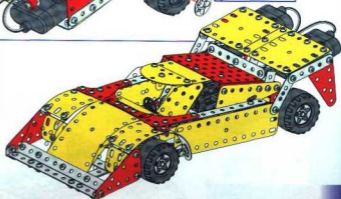
23-22+



24-23+

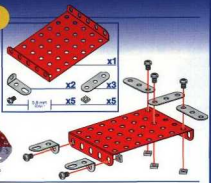


25



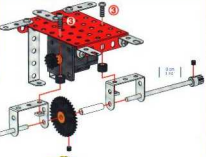
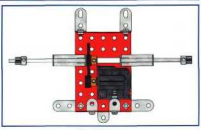


1



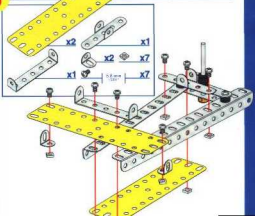
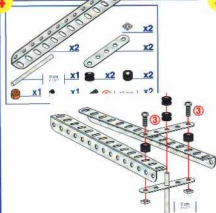
2 1+

3 2+



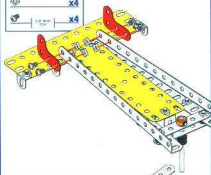
4

5



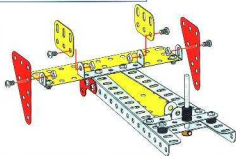
6 5+

-  x2
-  x4
-  x4










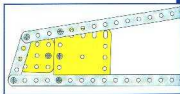
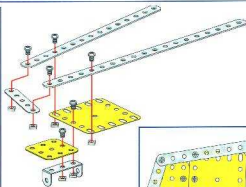
7 6+

-  x2
-  x2
-  x4
-  x4










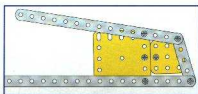
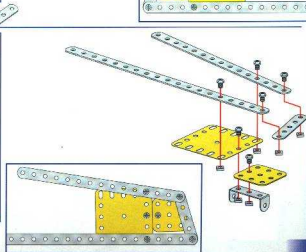
8

-  x1
-  x1
-  x1
-  x1
-  x1
-  x1
-  x6

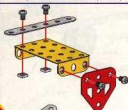


9

-  x1
-  x1
-  x1
-  x1
-  x1
-  x1
-  x6



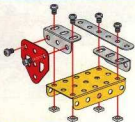
10



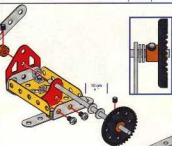
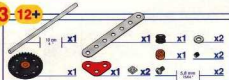
11-10+



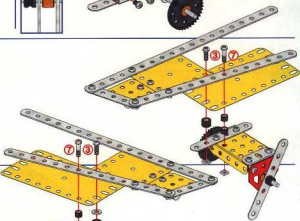
12



13-12+



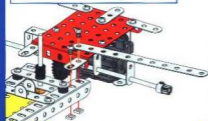
14-9+-13+



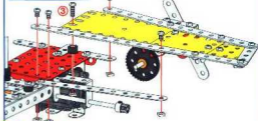
15-8+-11+



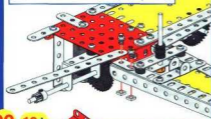
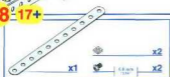
16 3+ 7+



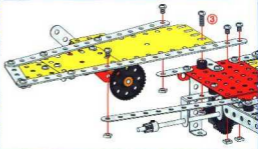
17 14+ 16+



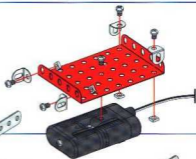
18 17+



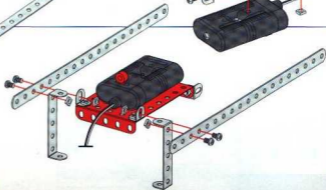
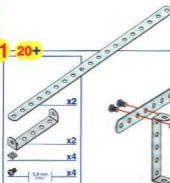
19 15+ 18+



20 19+



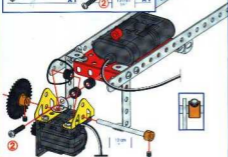
21 20+



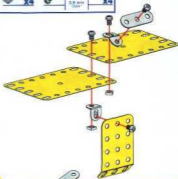
22



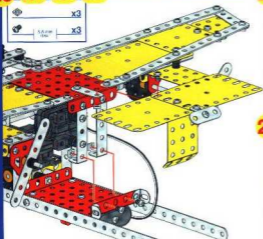
23-21+ 22+



24



25-19+ 23+ 24+



26

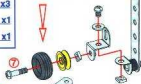


27



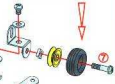
28-26+

	x1		x1
	x1		x1
	x1		x3
	7		14.2 mm
	5.8 mm		x1

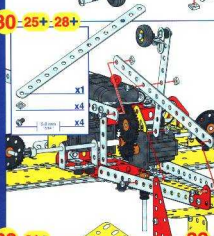


29-27+

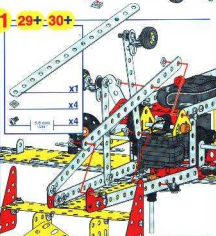
	x1		x1
	x1		x3
	7		14.2 mm
	5.8 mm		x1



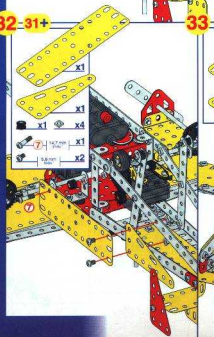
30-25+ -28+



31-29+ -30+

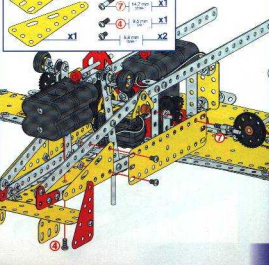


32-31+

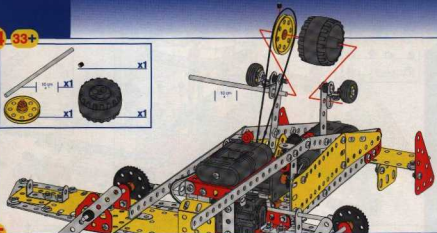


33-32+

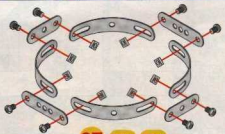
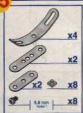
	x1		x4
	7		14.2 mm
	4		5.2 mm
	5.8 mm		x2



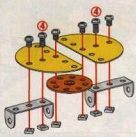
34 33+



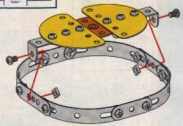
35



36



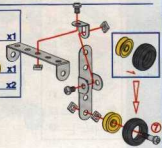
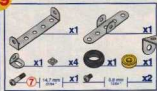
37 35+ 36+



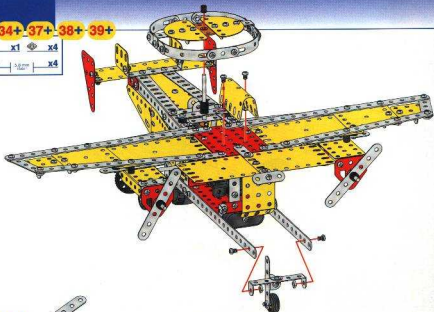
38



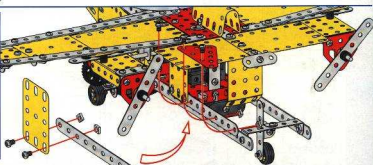
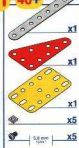
39



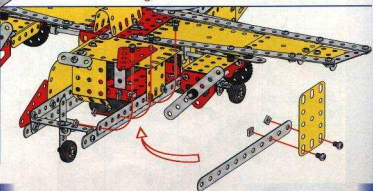
40 34+ 37+ 38+ 39+



41 40+



42 41+



43



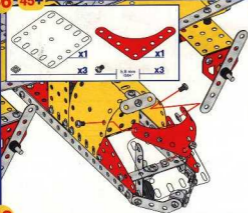
44



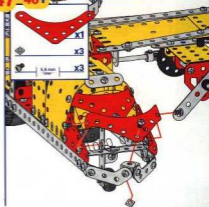
45-42+ 43+ 44+



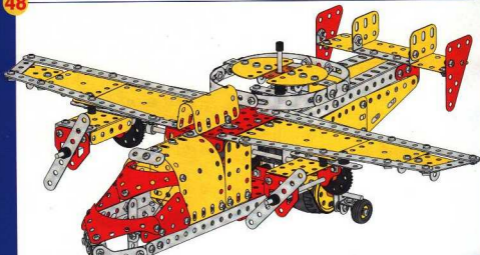
46-45+



47-46+

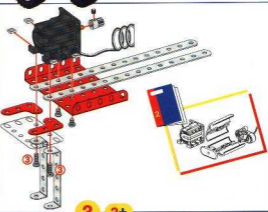


48

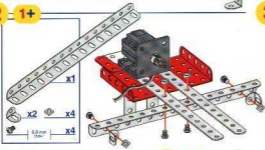




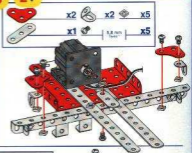
1



2 1+



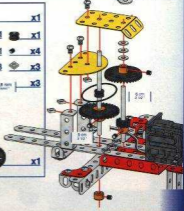
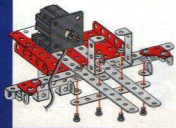
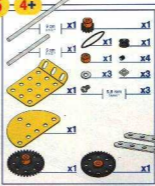
3 2+



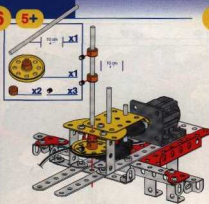
4 3+



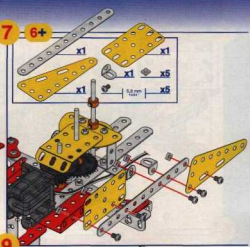
5 4+



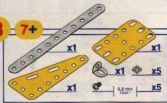
6 5+



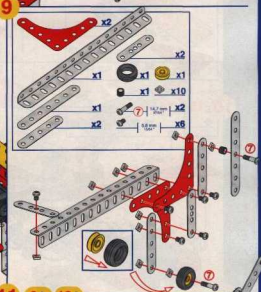
7 6+



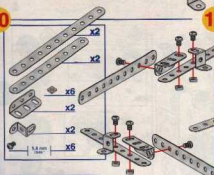
8 7+



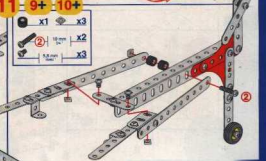
9



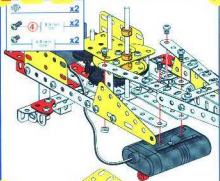
10



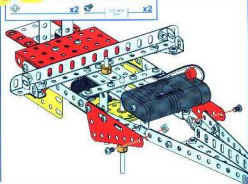
11 9+ 10+



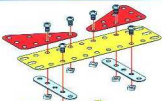
12-8+-11+



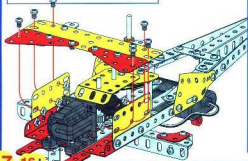
13-12+



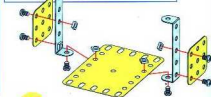
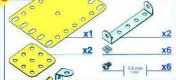
14



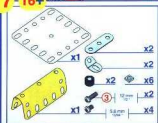
15-13+-14+



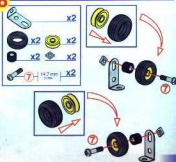
16



17-16+

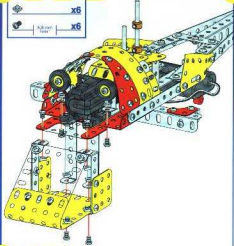


18



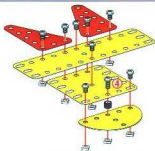
19 15+ 17+ 18+

- x6
- x6



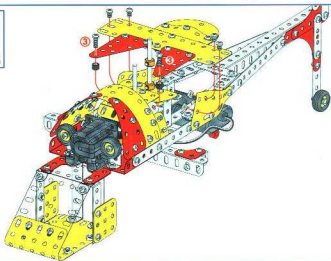
20

- x1
- x1
- x1
- x2
- x1
- x1
- x9
- x1
- x8



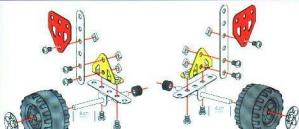
21 19+ 20+

- x2
- x6
- x2
- x4



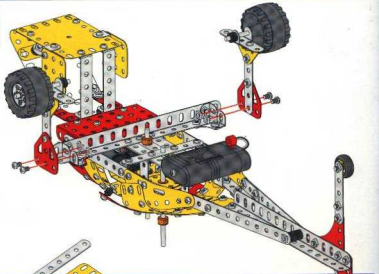
22

- x2
- x2
- x2
- x2
- x2
- x2
- x2
- x6
- x6











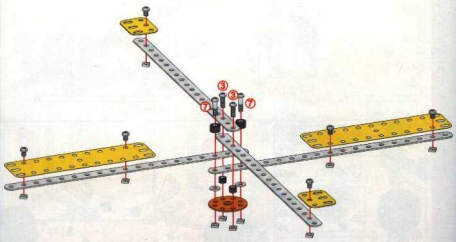
23 21+ 22+

-  x4
-  5.6 mm (22") x4



24

-  x4
-  x2
-  x2
-  x2
-  14.2 mm (5 1/2") x2
-  x2
-  12 mm (1/2") x2
-  x1
-  x2
-  x10
-  5.6 mm (22") x6

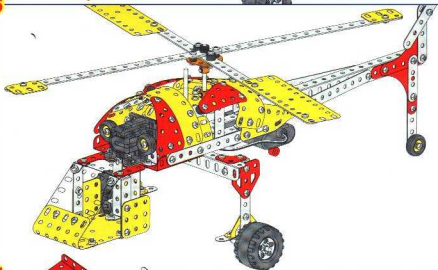


25 23+ 24+




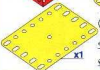



-  x1
-  x1

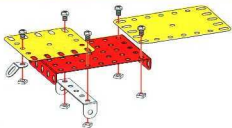


26

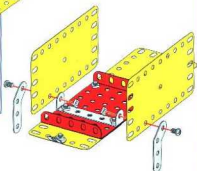


27

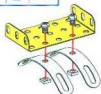
-  x1
 -  x1
 -  x1
 -  x1
 -  x5
 -  x5
-  0.8 mm
1 mm



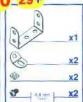
28 27+



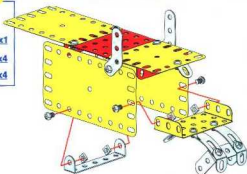
29



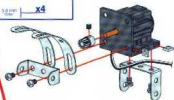
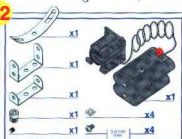
30 29+



31 28+ 30+



32

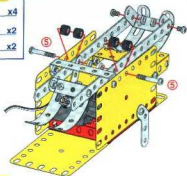


33 32+



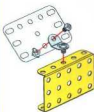
34 31+ 33+

- x4 x4
- 25 mm 100° x2
- 0.6 mm 100° x2



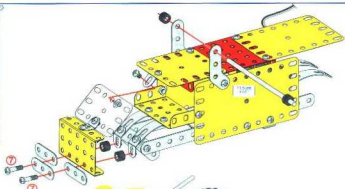
35

- x1
- x1
- x1
- x2
- 0.6 mm 100° x2



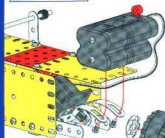
36 34+ 35+

- 112 mm 100° x1
- x3
- x2
- x2 x3
- 14.7 mm 100° x2
- 0.6 mm 100° x1



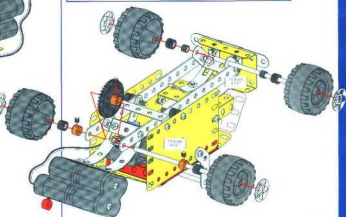
37 36+

- 0.6 mm 100° x2

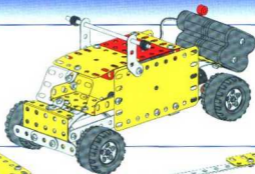


38 37+

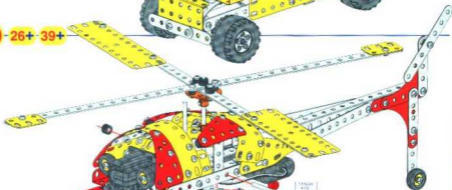
- 112 mm x2
- x4 x1
- x2 x3 x2 x2 x4 x2



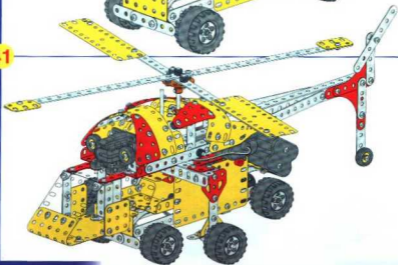
39



40-26+ 39+



41

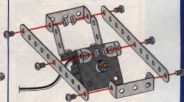




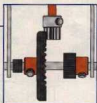
1



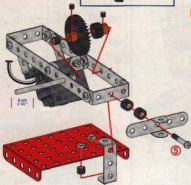
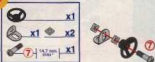
2 1+



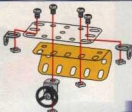
3 2+



4

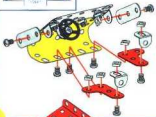


5 4+



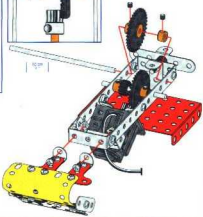
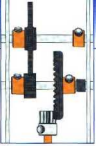
6 5+

-  x2
-  x2
-  x2  x7
-  x7

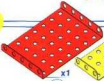







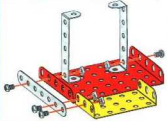
7 3+ 6+

-  x1
-  x1
-  x1
-  x2  x2
-  x2



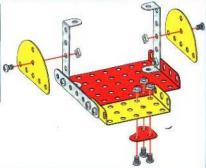
8

-  x1
-  x1
-  x1
-  x2
-  x4  x4



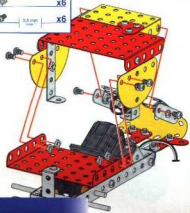
9 8+

-  x2
-  x1
-  x5  x5



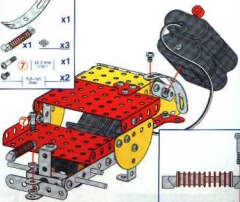
10 7+ 9+

-  x6
-  x6

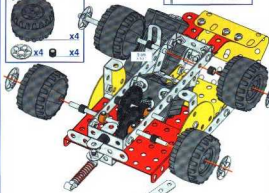


11 10+

-  x1
-  x1  x3
-  x1
-  x2



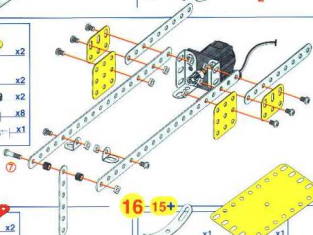
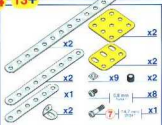
12 11+



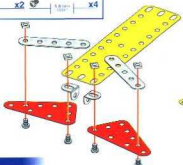
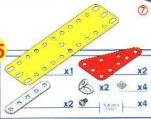
13



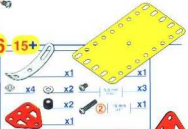
14 13+



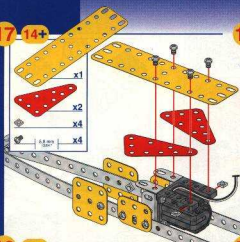
15



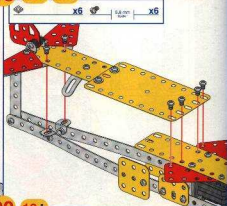
16 15+



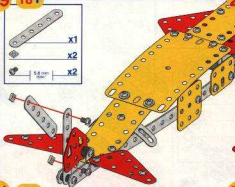
17 14+



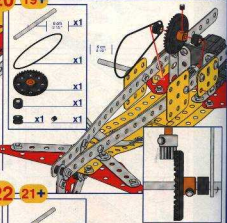
18 16+ 17+



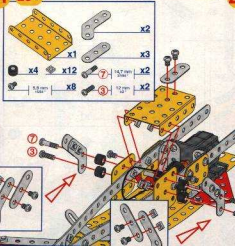
19 18+



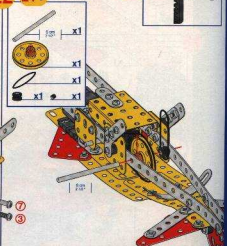
20 19+



21 20+

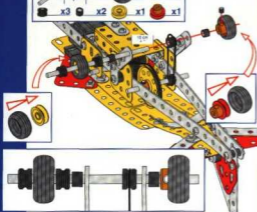


22 21+



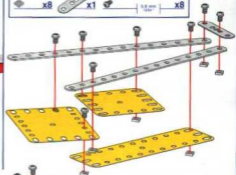
23 22+

- 1.5m | x1
- x2
- x1
- x3
- x2
- x1
- x1



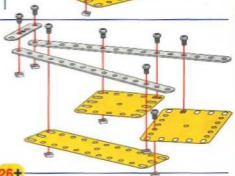
24

- x2
- x1
- x1
- x1
- x8
- x1
- x8



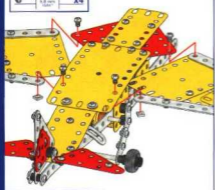
25

- x2
- x1
- x1
- x1
- x8
- x1
- x8



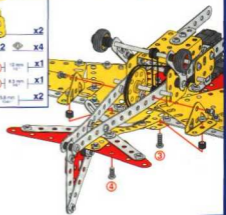
26 23+ 24+ 25+

- x4
- x4



27 26+

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



28 27+



x1

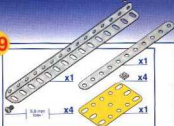
x1

x2

5.8 mm



29

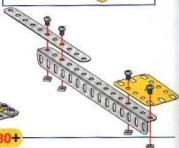


x1

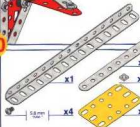
x1

x4

x1



30



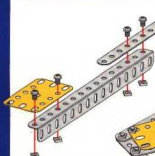
x1

x1

x4

x1

5.8 mm



31 28+ 29+ 30+



x6

x6

5.8 mm



32



x1

x1

x3

x4

x3

5.8 mm



33 32+



x1

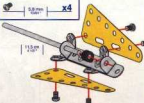
x2

x4

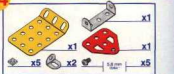
x1

x4

5.8 mm



34



x1

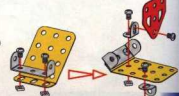
x1

x5

x2

x5

5.8 mm



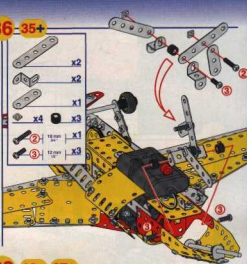
35 31+ 34+

- x2
- x2
- x3
- x2
- x1



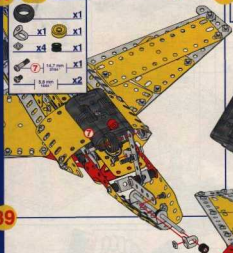
36 35+

- x2
- x2
- x1
- x4
- x3
- x1
- x3



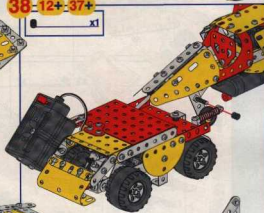
37 36+

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

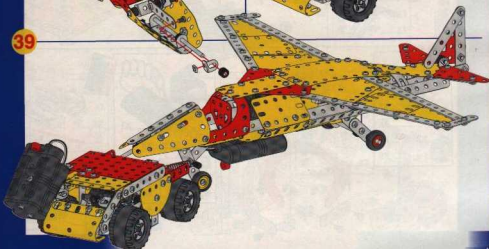


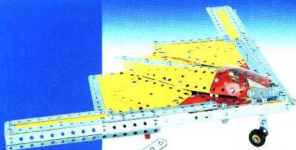
38 12+ 37+

- x1

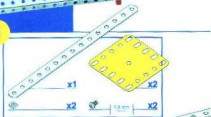


39

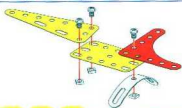




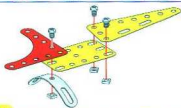
1



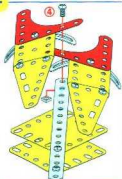
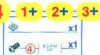
2



3

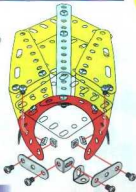


4

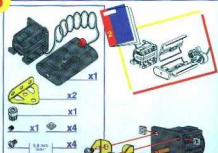


5

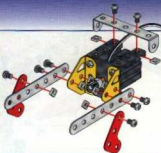
4+



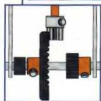
6



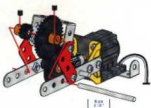
7 6+



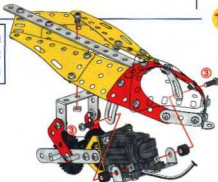
8 7+



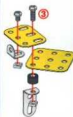
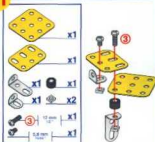
9 8+



10 5+ 9+



11



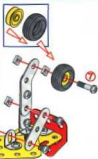
12 11+



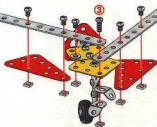
13 12+



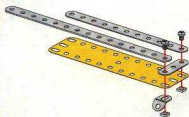
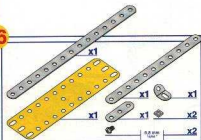
14 13+



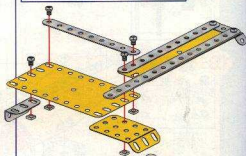
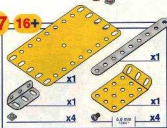
15 14+



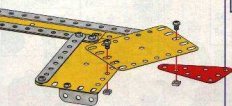
16



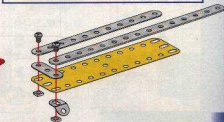
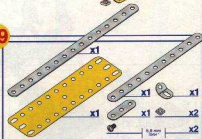
17 16+



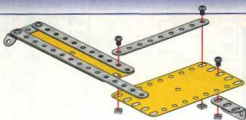
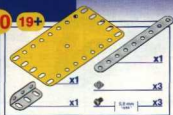
18 17+



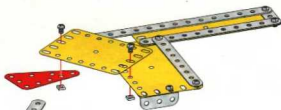
19



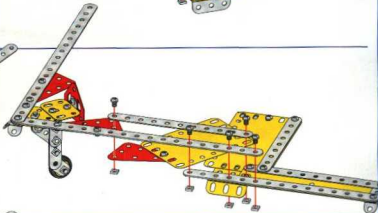
20 19+



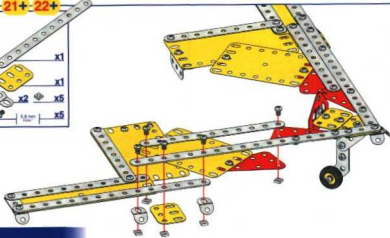
21 20+



22 15+ 18+

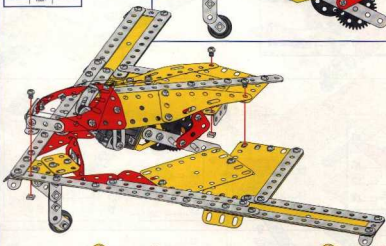


23 21+ 22+

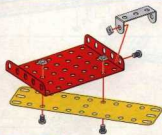
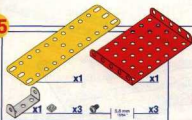


24 10+ 23+

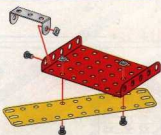
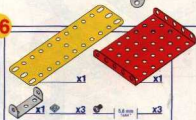
	x3
	x3



25



26

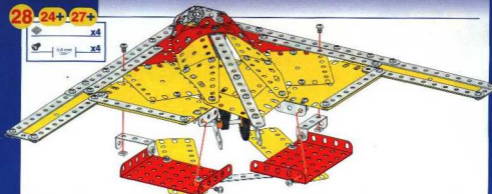


27 25+ 26+

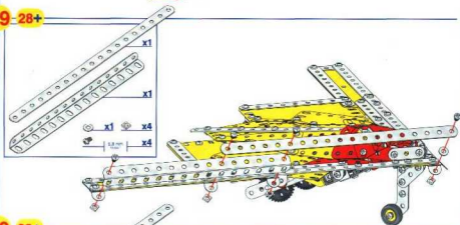
	x1
	x2
	x2



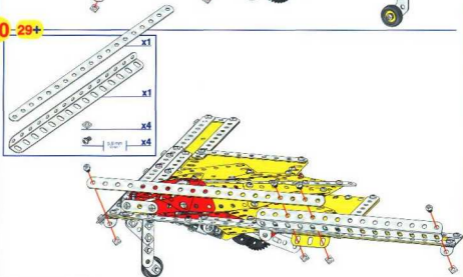
28-24+ 27+



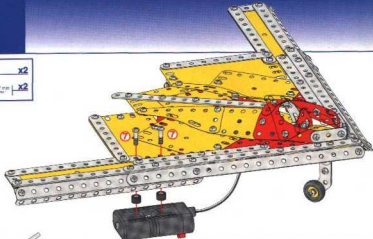
29-28+



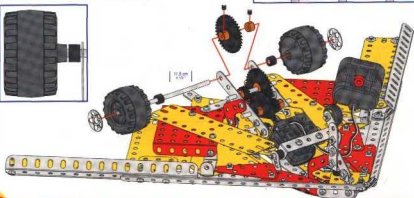
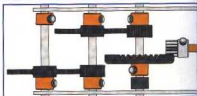
30-29+



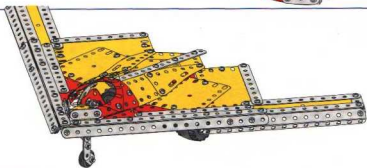
31 30+

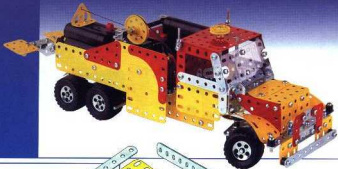


32 31+

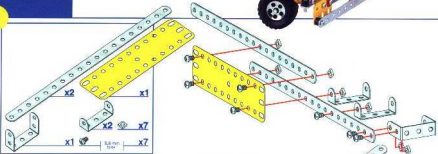


33

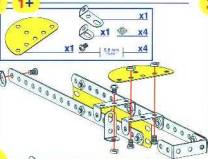




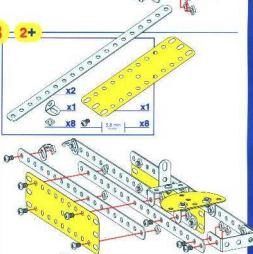
1



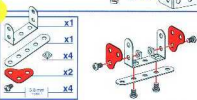
2 1+



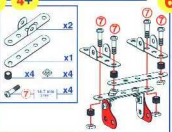
3 2+



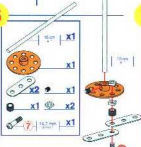
4



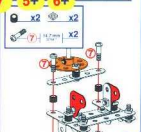
5 4+



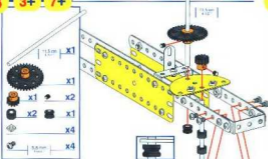
6



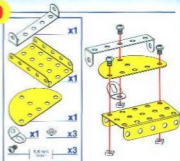
7 5+ 6+



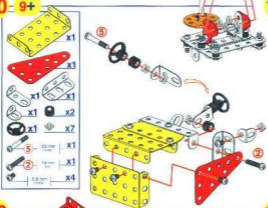
8 3+ 7+



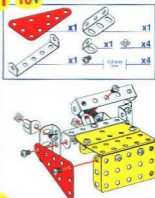
9



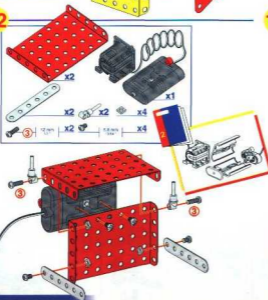
10 9+



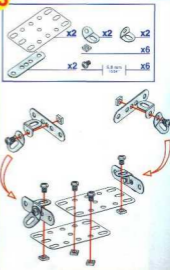
11 10+



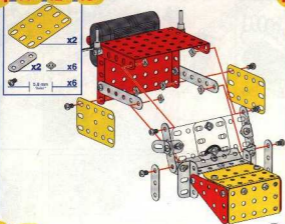
12



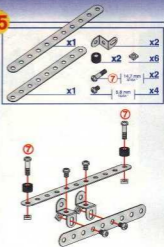
13



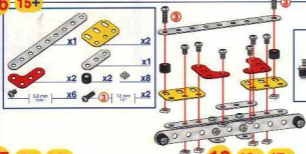
14 11+ 12+ 13+



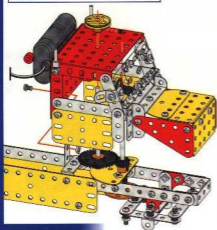
15



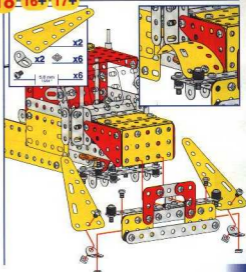
16 15+



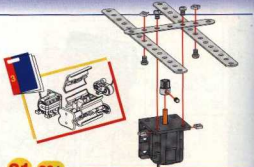
17 8+ 14+



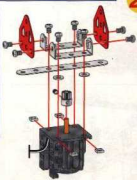
18 16+ 17+



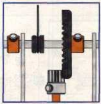
19



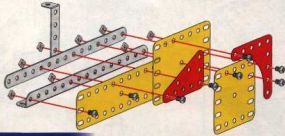
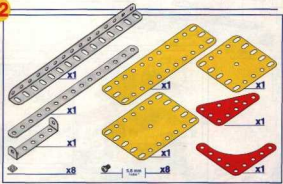
20 18+



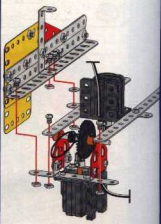
21 20+



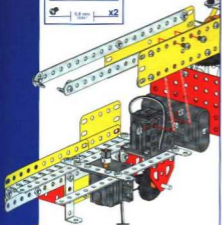
22



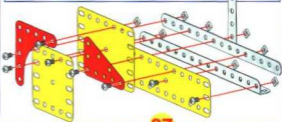
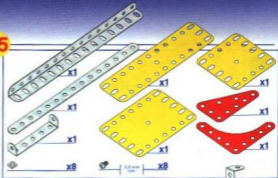
23 19+ 21+ 22+



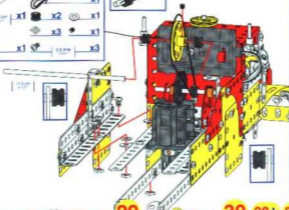
24-18+-23+



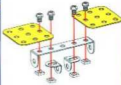
25



26-24+-25+



27



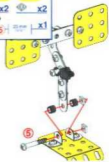
28-27+



29

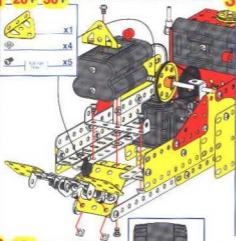


30-28+-29+



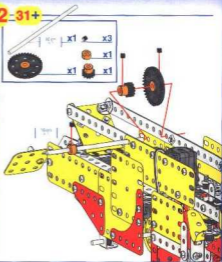
31-26+ 30+

-  x1
-  x4
-  x5



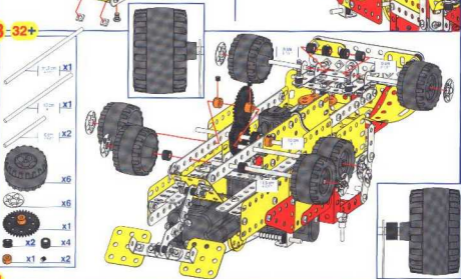
32-31+

-  x1 → x3
-  x1
-  x1
-  x1

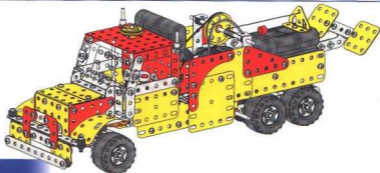


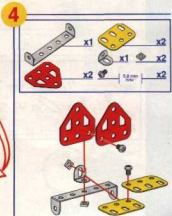
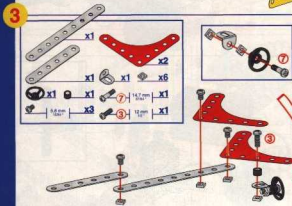
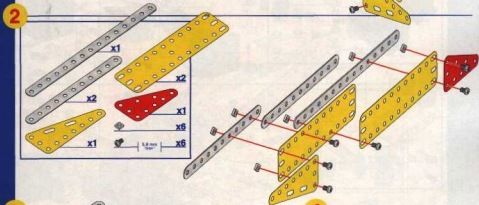
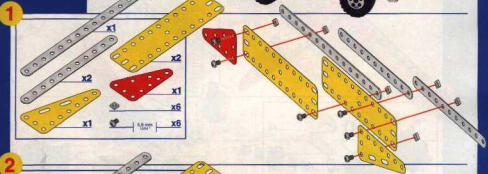
33-32+

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

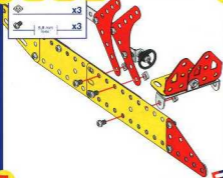


34

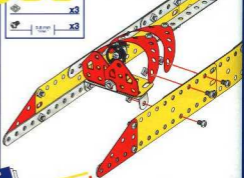




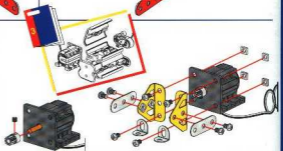
5 2+ 3+ 4+



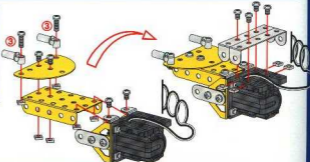
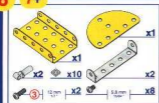
6 1+ 5+



7



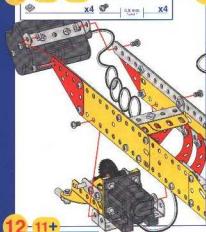
8 7+



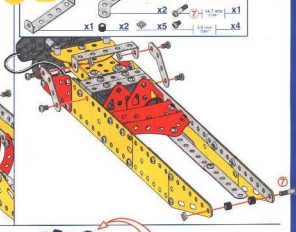
9 8+



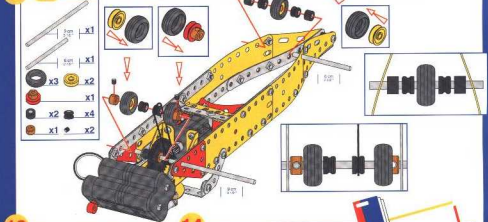
10 6+ 9+



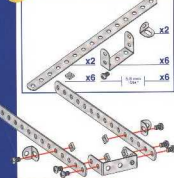
11 10+



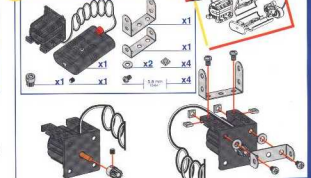
12 11+



13



14



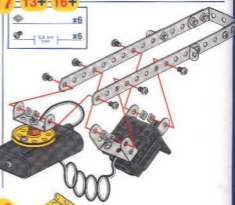
15



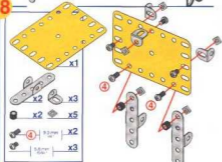
16 14+ 15+



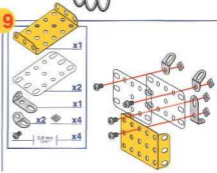
17 13+ 16+



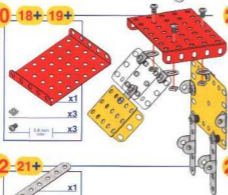
18



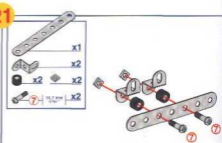
19



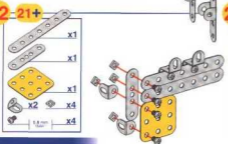
20 18+ 19+



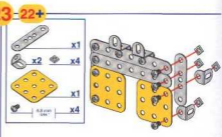
21



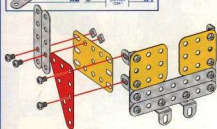
22 21+



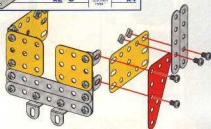
23 22+



24 23+



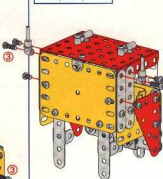
25 24+



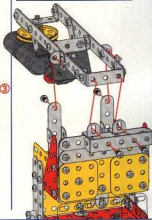
26 20+ 24+



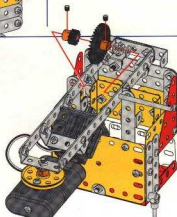
27 26+



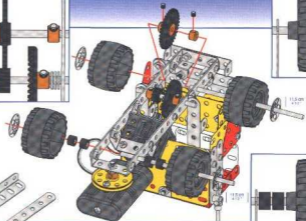
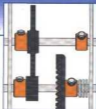
28 17+ 26+



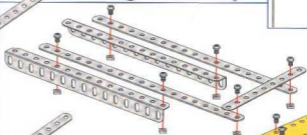
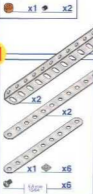
29 28+



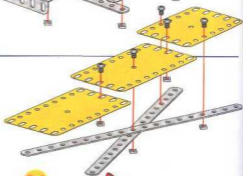
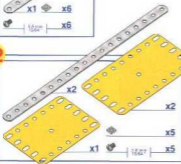
30 29+



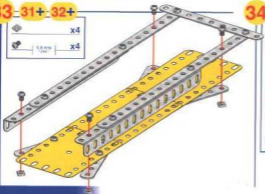
31



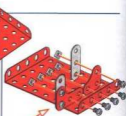
32



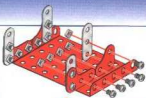
33 31+ 32+



34



35 34+



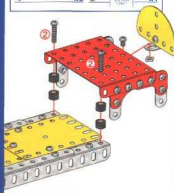
36



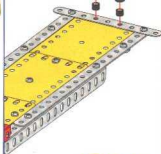
37



38 33+ 35+ 37+



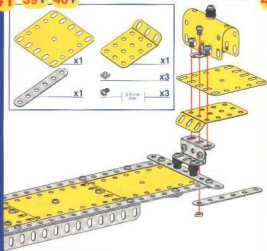
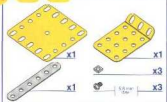
39 36+ 38+



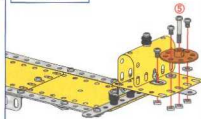
40



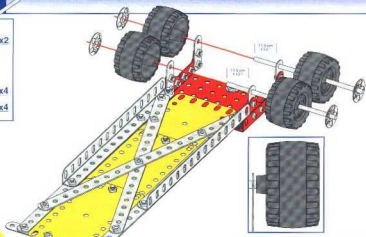
41 39+ 40+



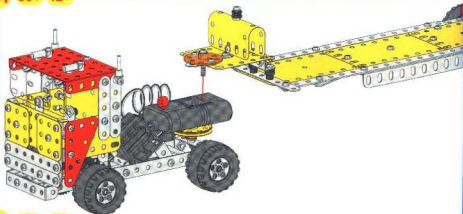
42 41+



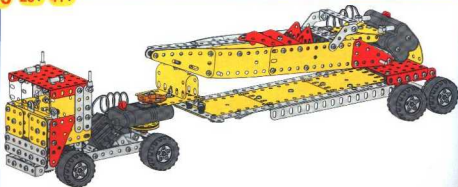
43 42+



44 30+ 42+

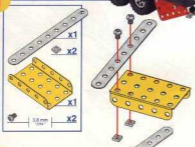


45 28+ 41+

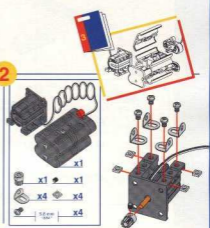




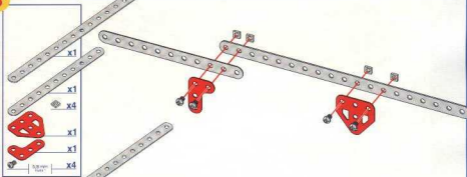
1



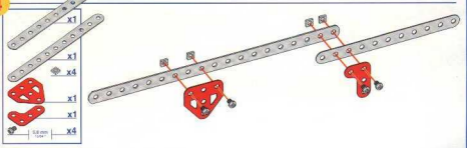
2



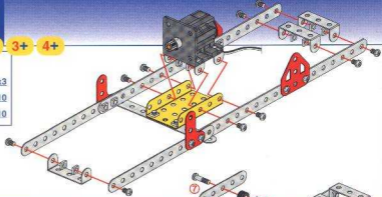
3



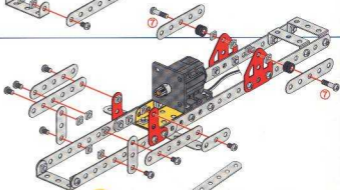
4



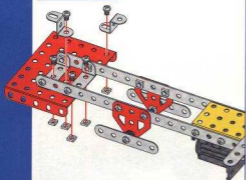
5 1+ 2+ 3+ 4+



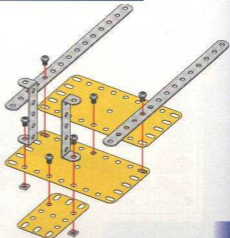
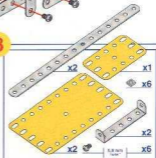
6 5+



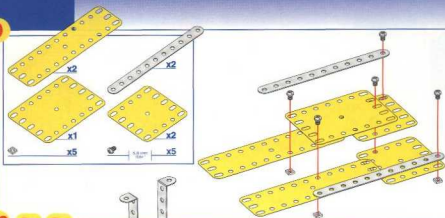
7 6+



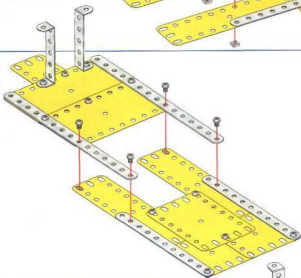
8



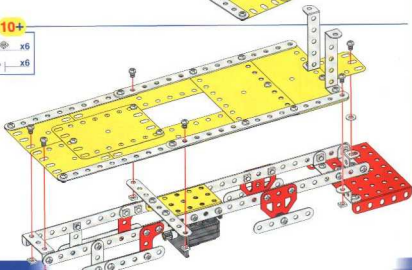
9



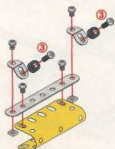
10 8+ 9+



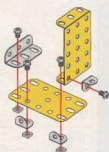
11 7+ 10+



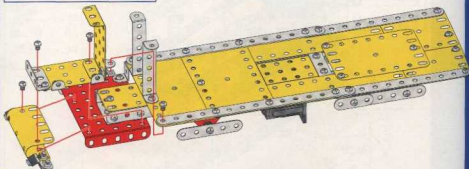
12



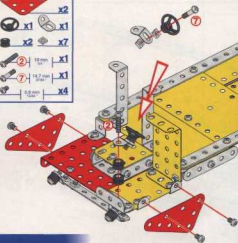
13



14-11+12+13+



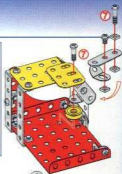
15-14+



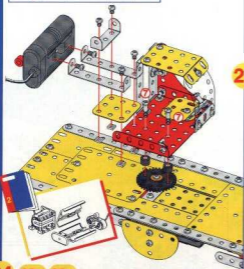
19-18+



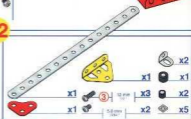
20-19+



21-17+-20+



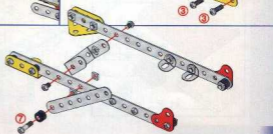
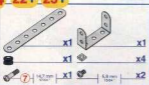
22



23



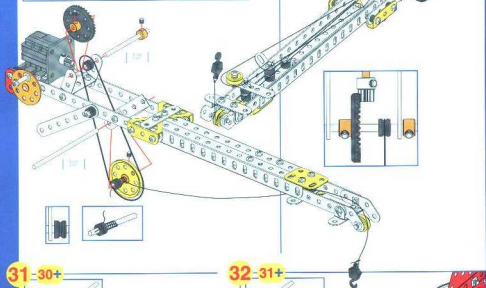
24-22+-23+



29 28+



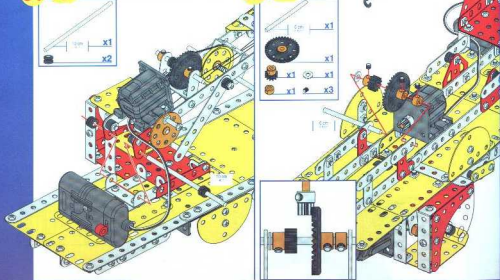
30 29+



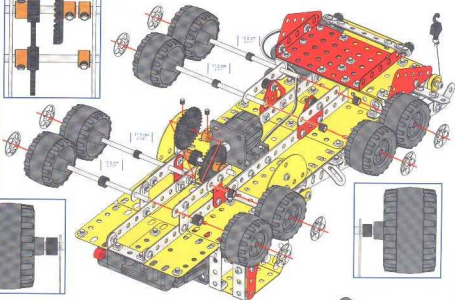
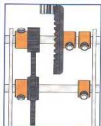
31 30+



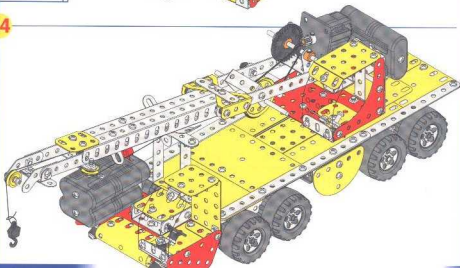
32 31+

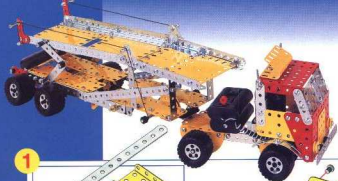


33 32+

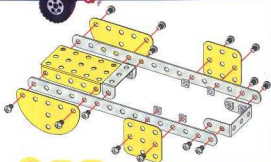
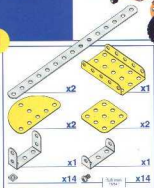


34

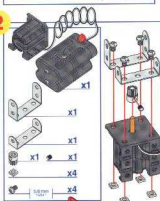




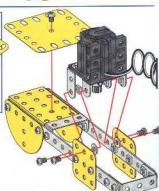
1



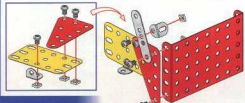
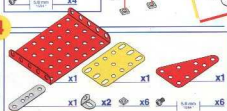
2



3 1+ 2+



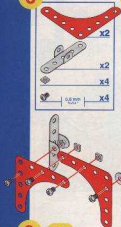
4



5 4+

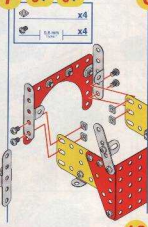


6



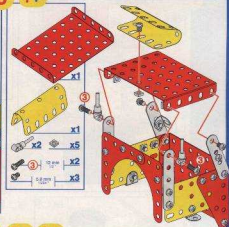
7

5+ 6+



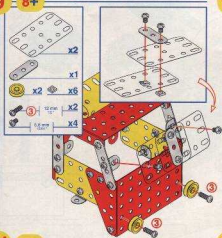
8

7+



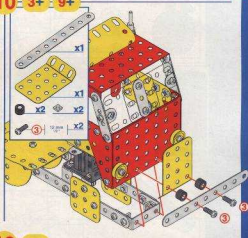
9

8+



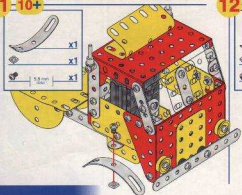
10

3+ 9+



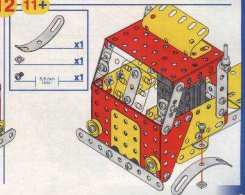
11

10+



12

11+



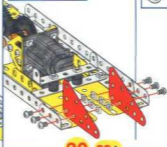
26 21+ 25+

- x2
- 5.8 mm x2
- x1



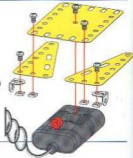
27 26+

- x2
- x6
- 3.8 mm x6



28 27+

- x1
- x2
- x2
- x4
- 5.8 mm x5



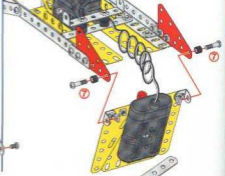
29 28+

- x4
- x2
- 3.8 mm x4



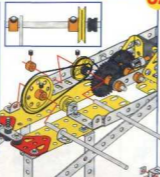
30 29+

- x2
- x2
- 7 x 14.7 mm x2



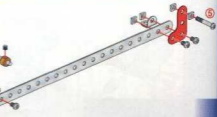
31 30+

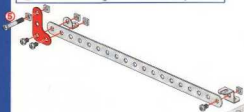
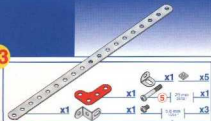
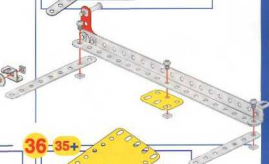
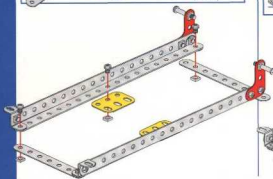
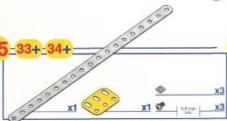
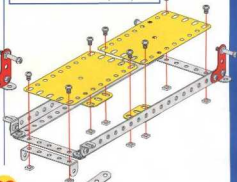
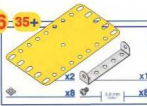
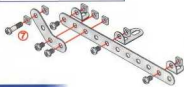
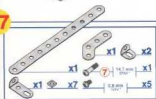
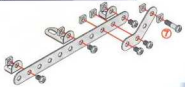
- 11.2 mm x2
- x1
- x1
- x1
- x1
- x2
- x4



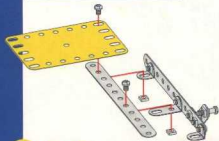
32

- x1
- x1
- x1
- x1
- 5 x 25 mm x1
- 5.8 mm x3
- x5

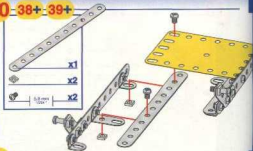


33**34-32+****35-33+ 34+****36-35+****37****38**

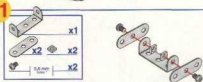
39-37+



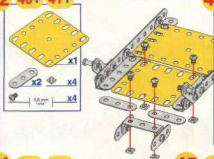
40-38+ 39+



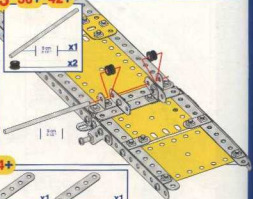
41



42-40+ 41+



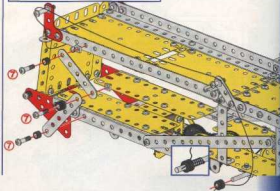
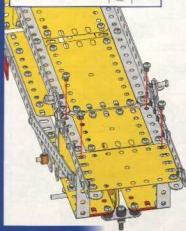
43-36+ 42+



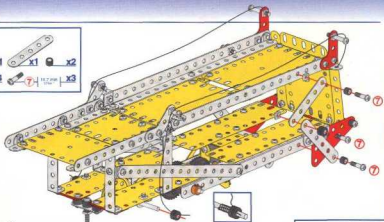
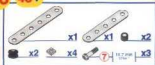
44-31+ 43+



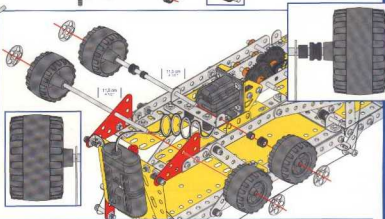
45-44+



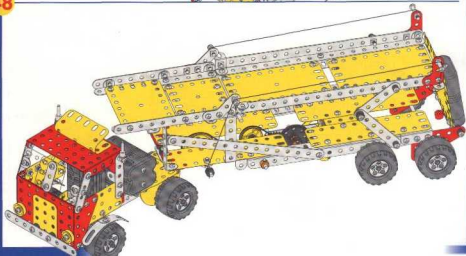
46 45+

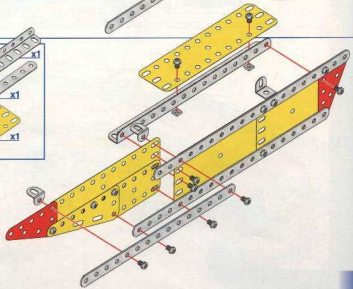
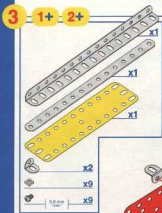
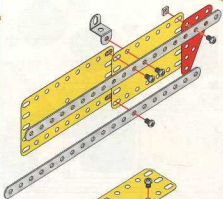
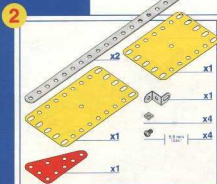
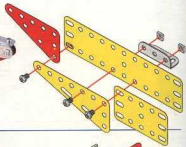
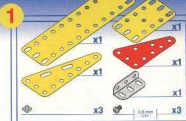


47 46+



48

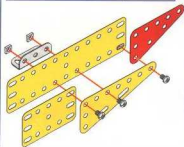
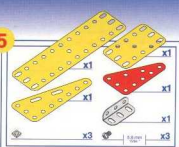




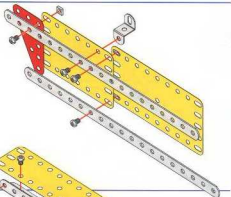
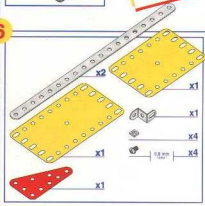
4



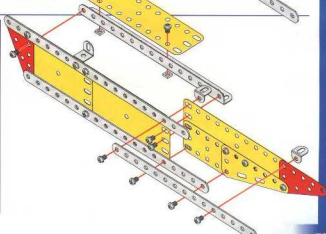
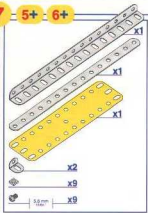
5



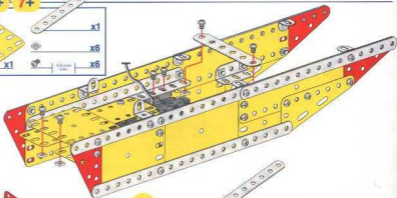
6



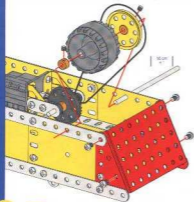
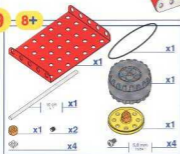
7 5+ 6+



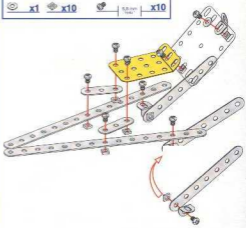
8 3+ 4+ 7+



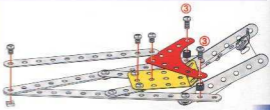
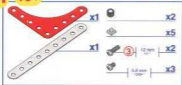
9 8+



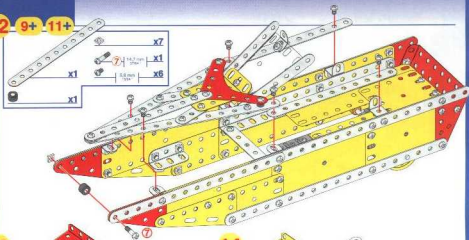
10



11 10+



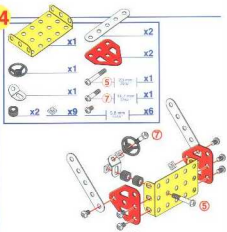
12 9+ 11+



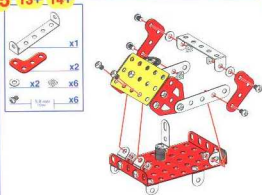
13



14






15-13+-14+

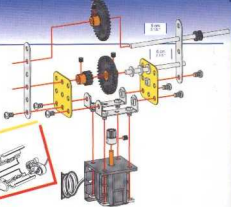


16



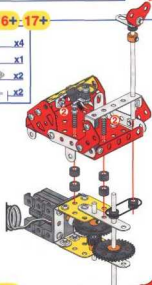
17

-  x2
-  x2
-  x1
-  x1
-  x2
-  x1
-  x1
-  x1
-  x1
-  x3
-  x10
-  x10
-  x4
-  x1
-  x1



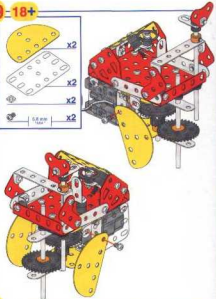
18-15+ 16+ 17+

-  x4
-  x1
-  x1
-  x2
-  x2



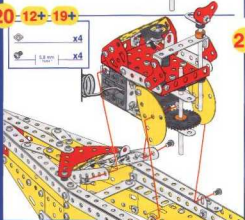
19-18+

-  x2
-  x2
-  x2
-  x2



20-12+ 19+

-  x4
-  x4



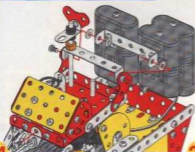
21

-  x1
-  x2



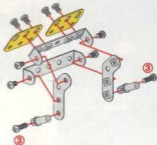
22 21+

⊙ x2 ⊕ x3 ⚙ x3 | 5.8mm | x3



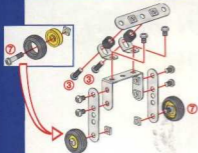
23

⊙ x1
 ⊕ x2
 ⊙ x2
 ⊕ x2
 ⊙ x10
 ⊕ x2 | 12mm | x2
 ⚙ x8 | 5.8mm | x8



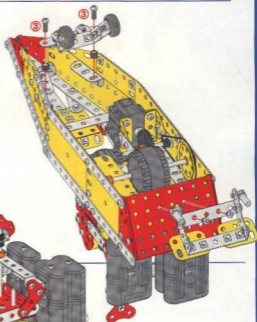
24

⊙ x1 ⊕ x1
 ⊙ x2 ⊕ x2
 ⊙ x2 ⊕ x2
 ⊙ x2 ⊕ x12 ⚙ x2 | 14.7mm | x2
 ⊕ x6 | 5.8mm | x2 | 12mm | x2



25 22+ 23+ 24+

⊙ x1 ⊕ x1 ⚙ x2 | 12mm | x2 ⊕ x2 | 5.8mm | x2



26

