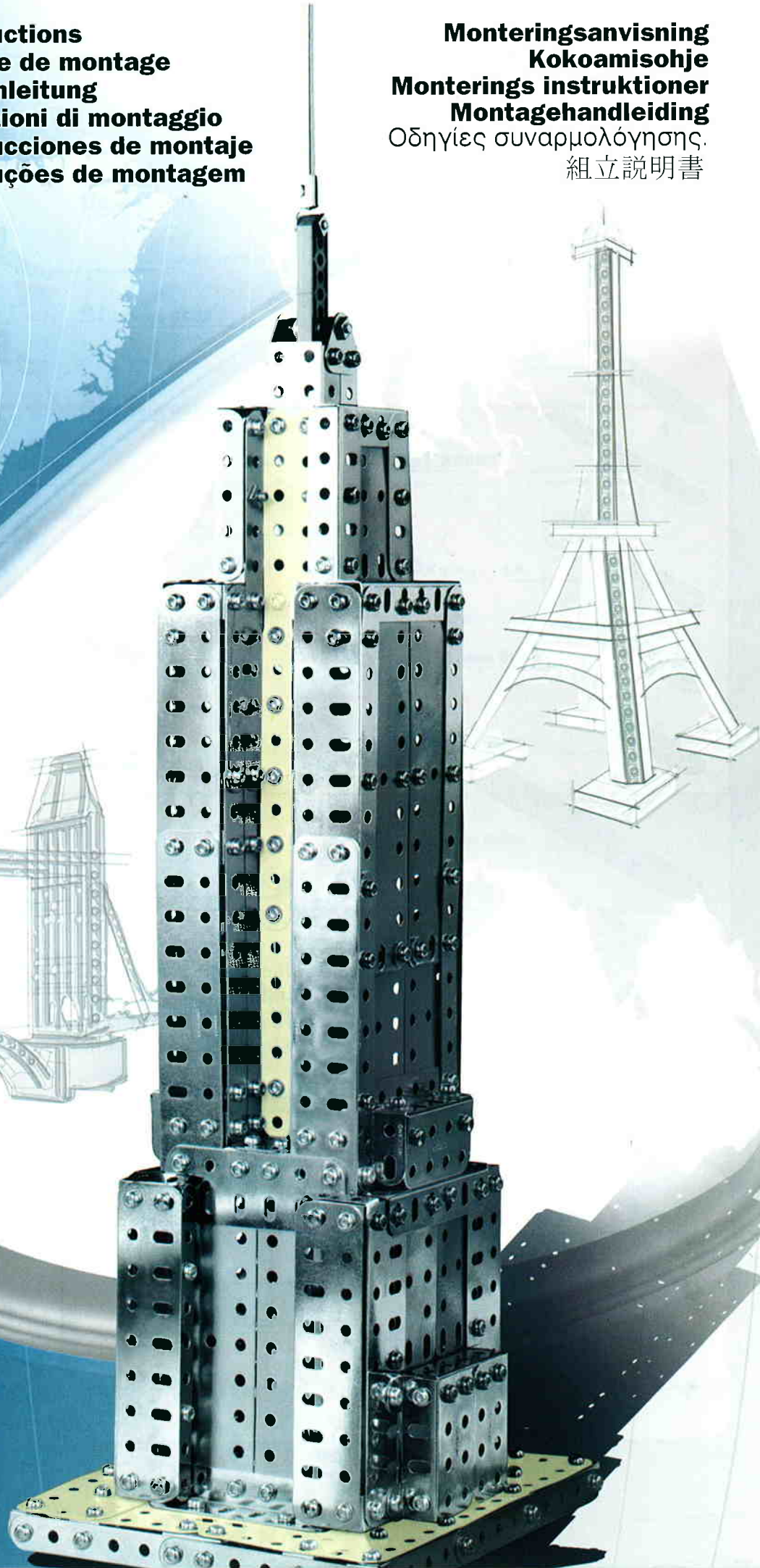


**Instructions**  
**Notice de montage**  
**Bauanleitung**  
**istruzioni di montaggio**  
**Instrucciones de montaje**  
**Instruções de montagem**

**Monteringsanvisning**  
**Kokoamisohje**  
**Monterings instruktioner**  
**Montagehandleiding**  
Οδηγίες συναρμολόγησης.  
組立説明書



8+



**A202 (0002) x12**



**A415 (0235D) x4**



**A302 (0002A) x12**



**B482 x12**



**A203 (0003) x4**



**A304 (0004) x12**



**B146 (0006) x2**



**A303 (0103) x4**



**A297 (0103C) x12**



**A299 (0103E) x4**



**A522 (0189) x8**



**A520 (0188) x12**



**A520 (0188) x10**



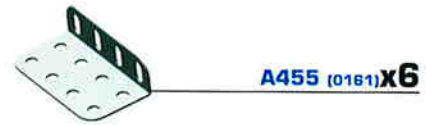
**A604 (0009C) x6**



**A602 (0009D) x4**



**A603 (0009E) x4**



**A455 (0161) x6**



**A252 (0051A) x2**



**A612 (0012A) x20**



**A812 (0812B) x4**



**A512 (0012B) x4**



**A548 (0048E) x4**



**A012 (0012) x48**



**A309 (0009L) x4**



**A277 (0077) x2**



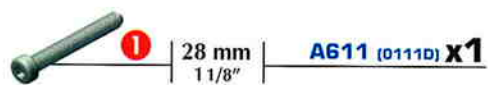
**A503 (0103L) x2**



**A016 (0016B) x1**



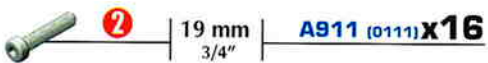
**B051 x1**



**A611 (0111D) x1**



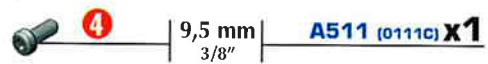
**A238 (0038A) x26**



**A911 (0111) x16**



**A138 (0038) x52**



**A511 (0111C) x1**



**A337 (0037A) x330**



**A637 (0037B) x312**



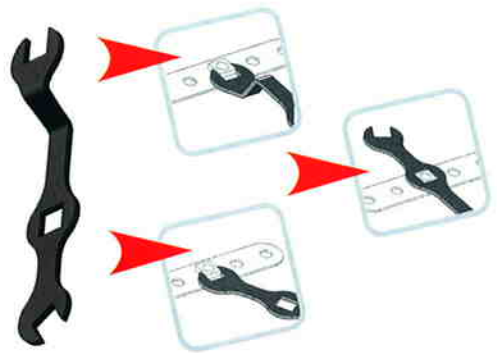
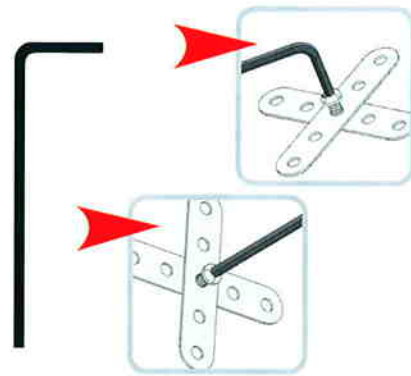
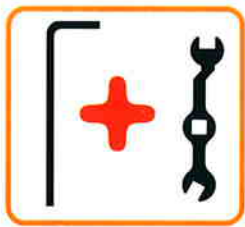
**A212 (0212) x1**



**A134 (0034) x1**



**A136 (0036C) x1**



1



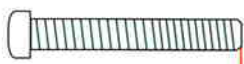
2



3

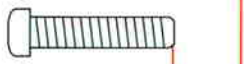


28 mm  
1 1/8"



1

19 mm  
3/4"



2

9,5 mm  
3/8"



4

5,8 mm  
15/64"



Scale  
Echelle  
Maßstab  
Scala

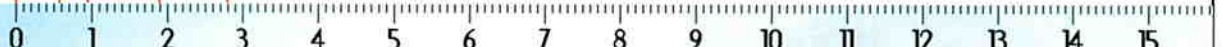
Escala  
Schaal  
Escala  
Skala

Mittakaava  
Målestok  
Κλίμακα  
スケール

1:1



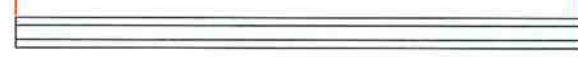
Cm



Inches



75 mm  
3"

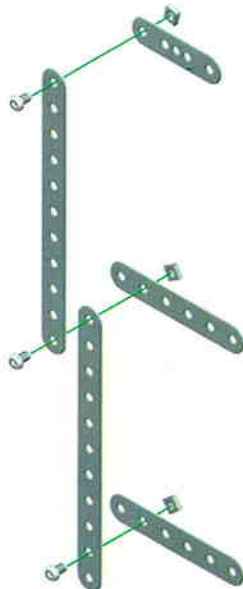




**1**

	x4
	x4
	x2
	x6
	x6

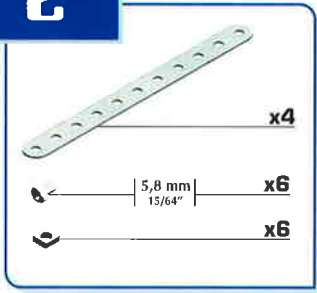
5,8 mm  
15/64"



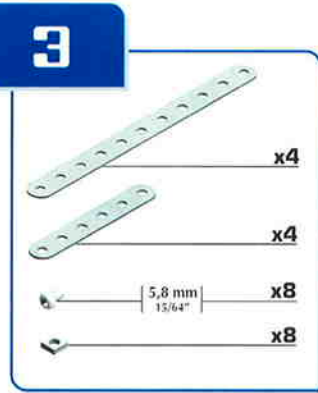
**x2=**

**4**

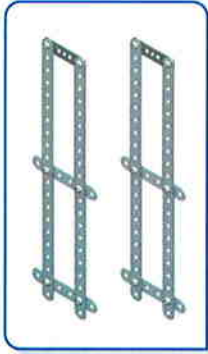
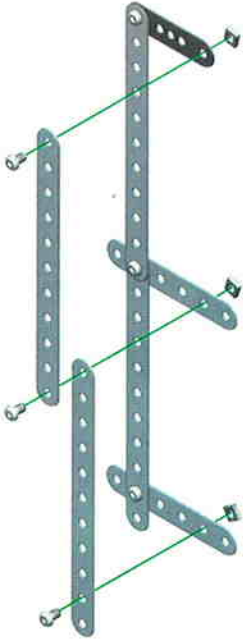
2



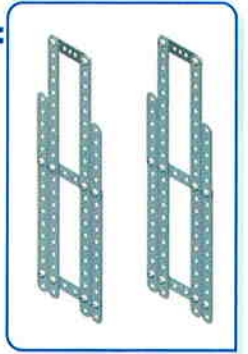
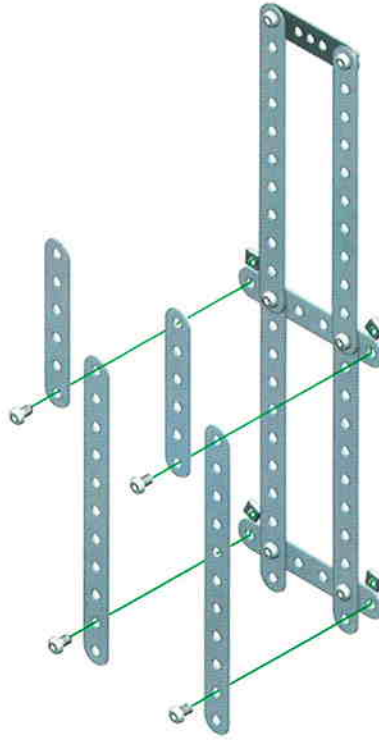
3



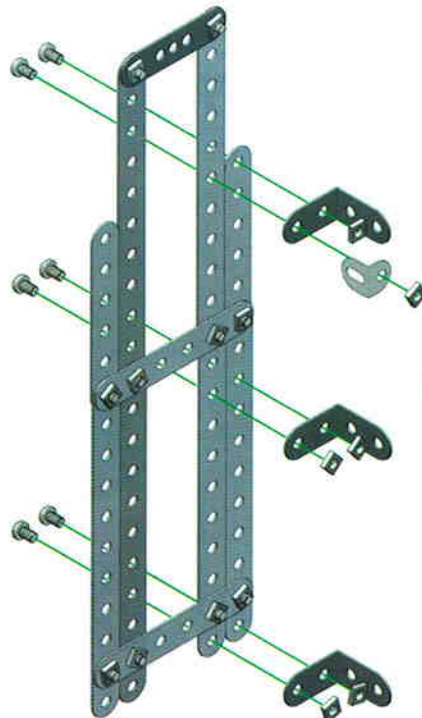
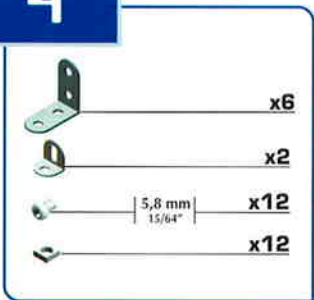
x2=



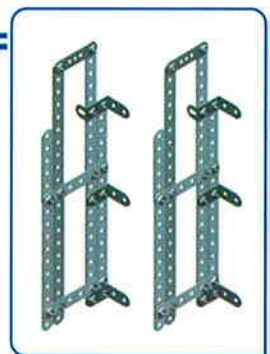
x2=



4







x2=







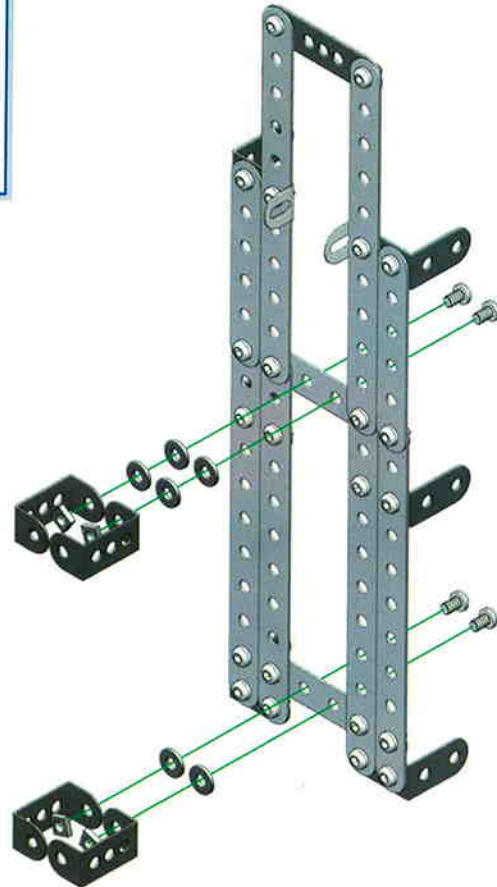
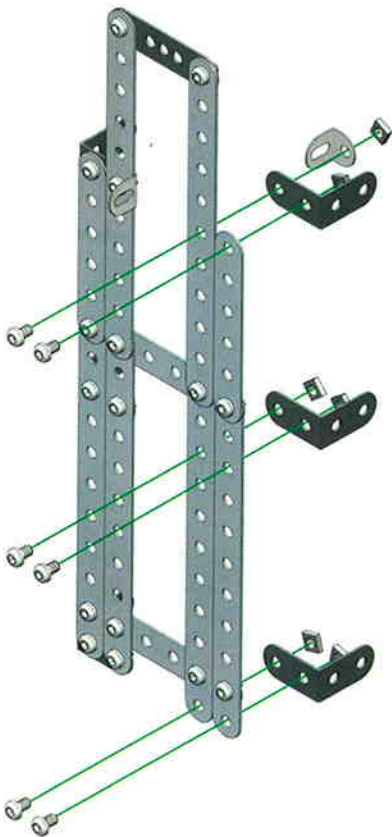
5





**5**

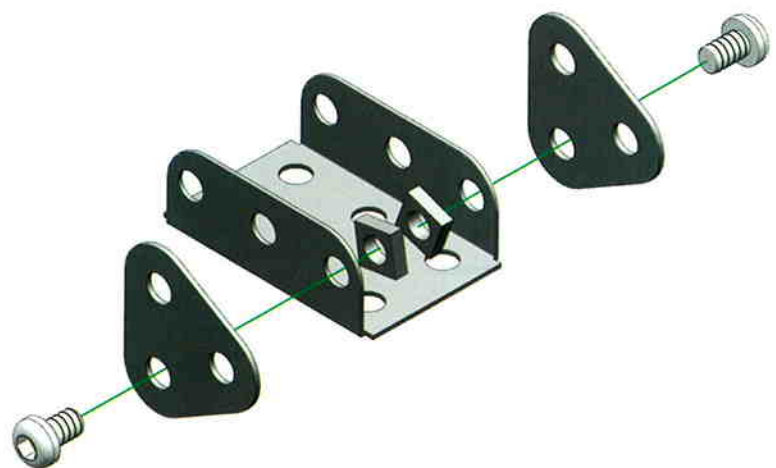
-  x6
-  x2
-  x12
-  x12

**6**




-  x4
-  x6
-  x4
-  x4

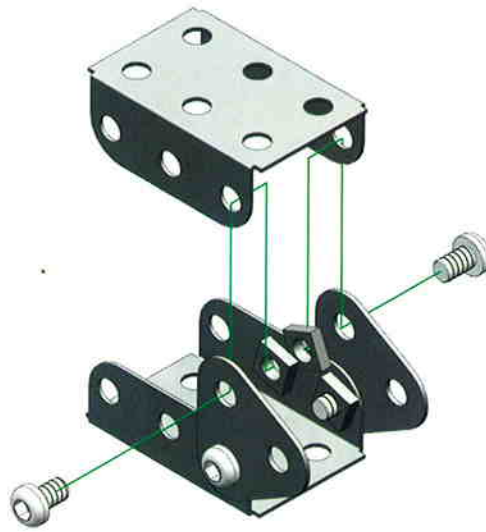
**x2=****7**

-  x1
-  x2
-  x2
-  x2





**6**

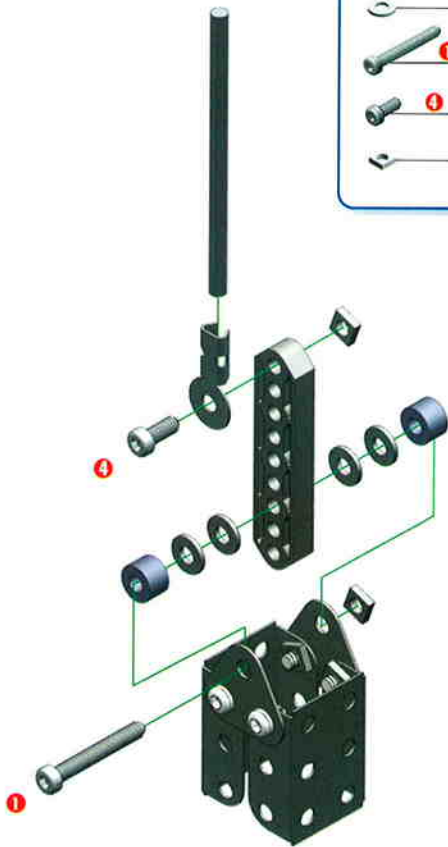
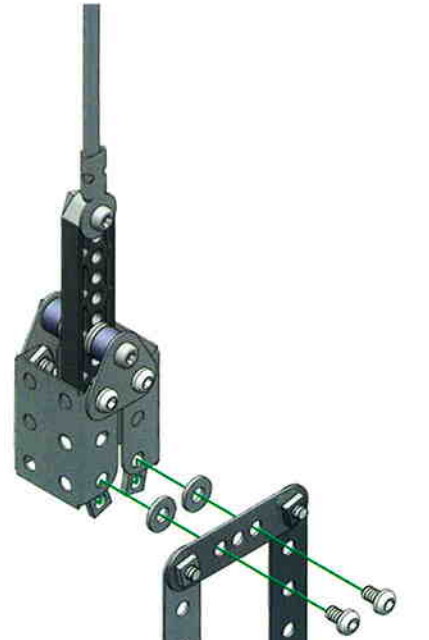
**8** **7+**

-  x1
-  x2
-  x2






**9**

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






**10** **6+9+**

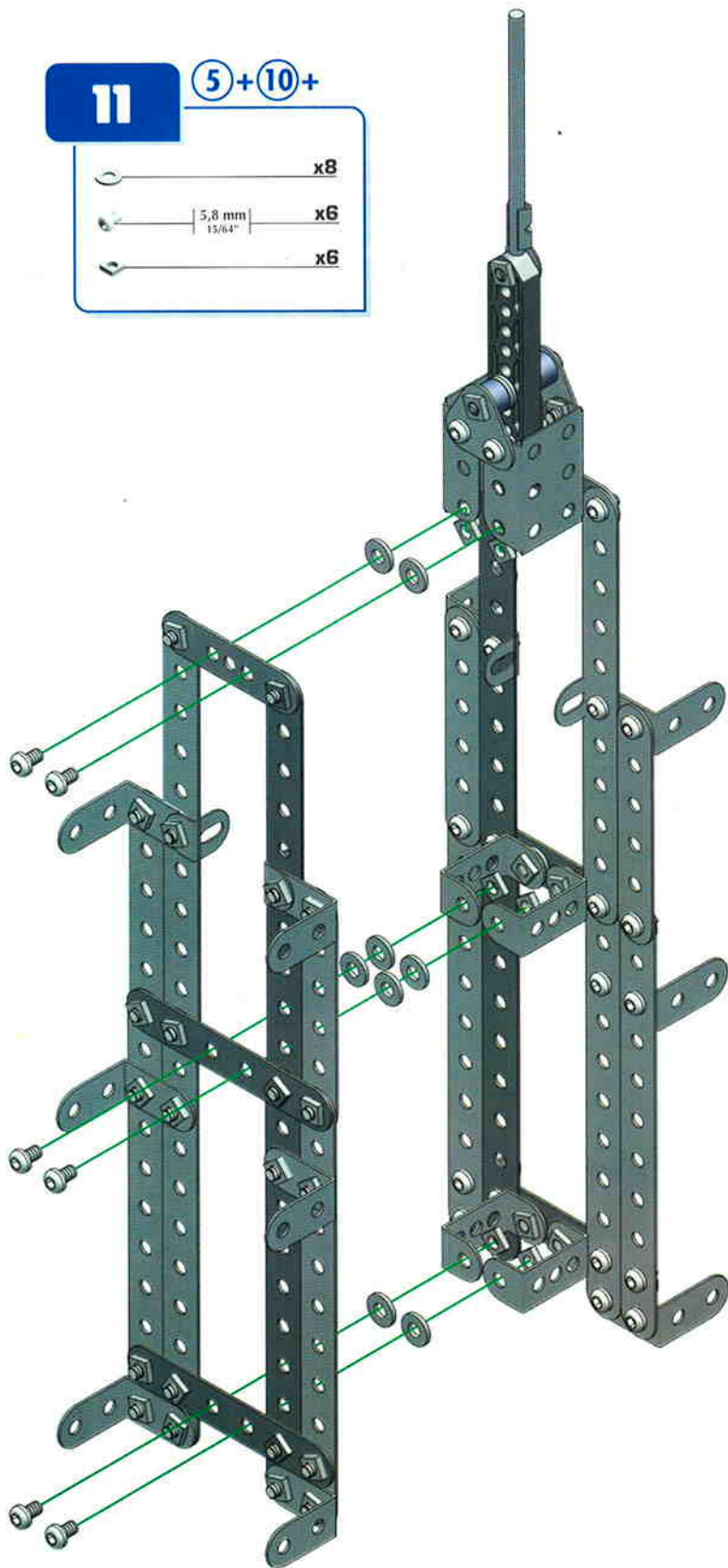
-  x2
-  x2
-  x2



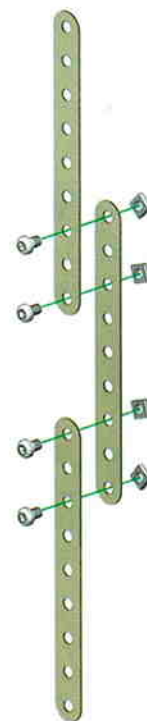
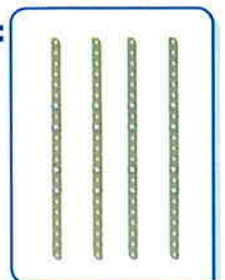
?

**11****5 + 10 +**

-  **x8**
-  **x6**
-  **x6**

**12**

-  **x12**
-  **x16**
-  **x16**

**x4=**



**13**

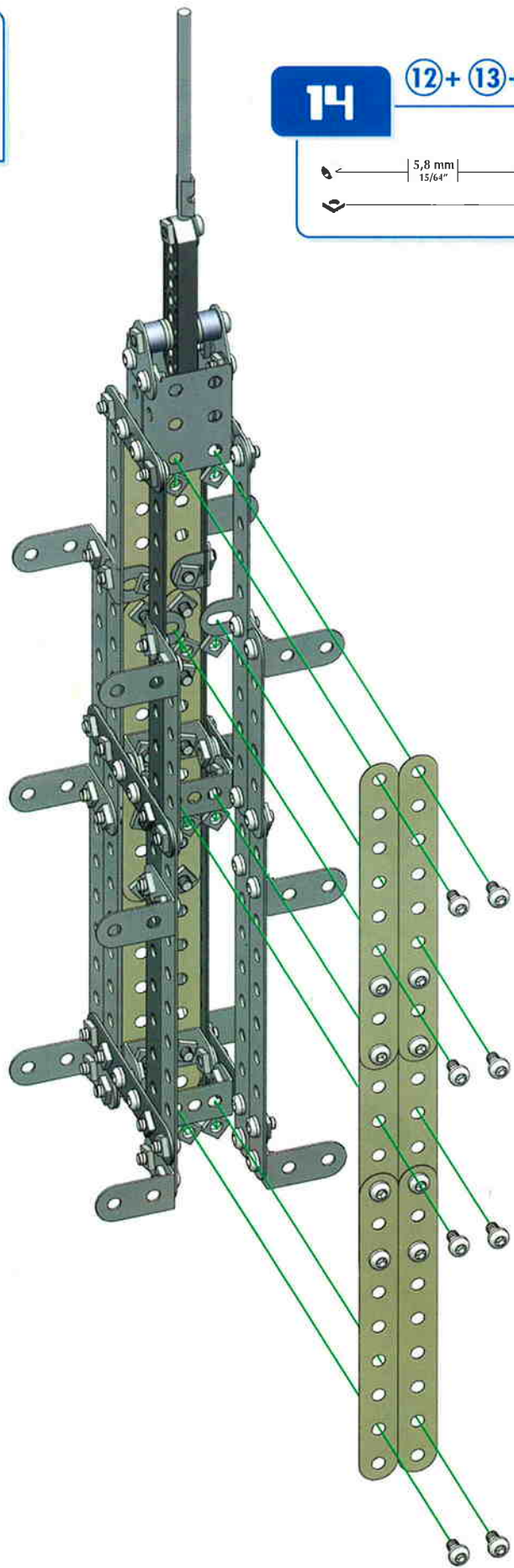
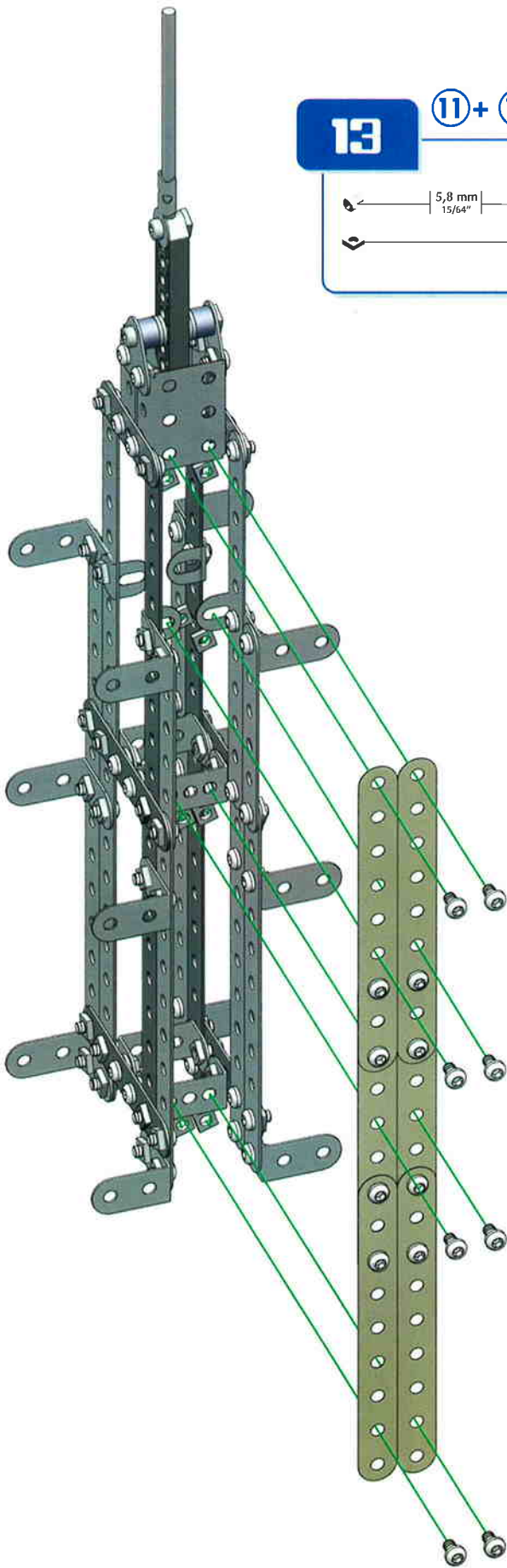
⑪ + ⑫ +

5,8 mm  
15/64" x8  
x8

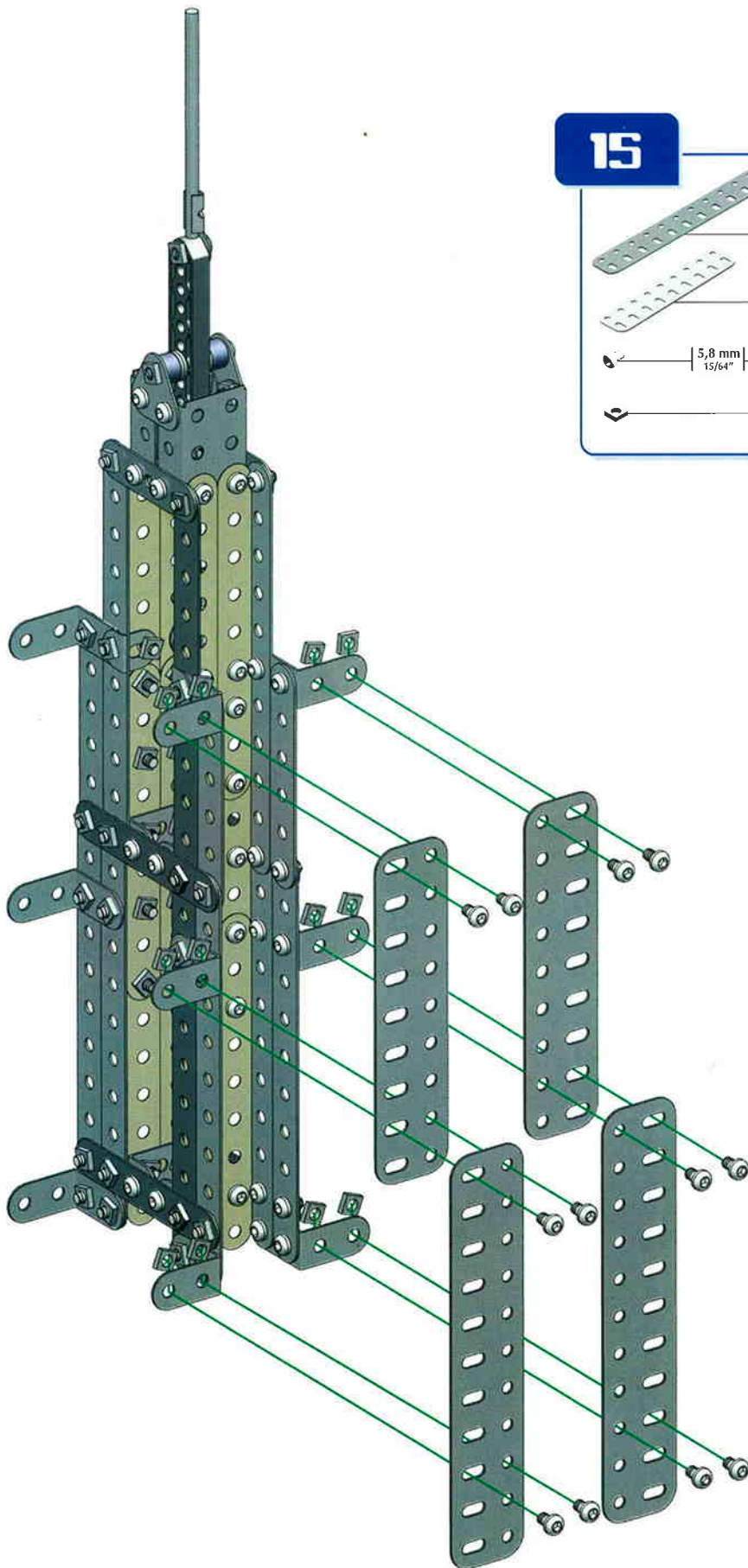
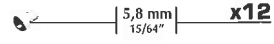
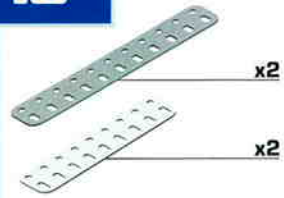
**14**

⑫ + ⑬ +

5,8 mm  
15/64" x8  
x8



15



16



x2



x2

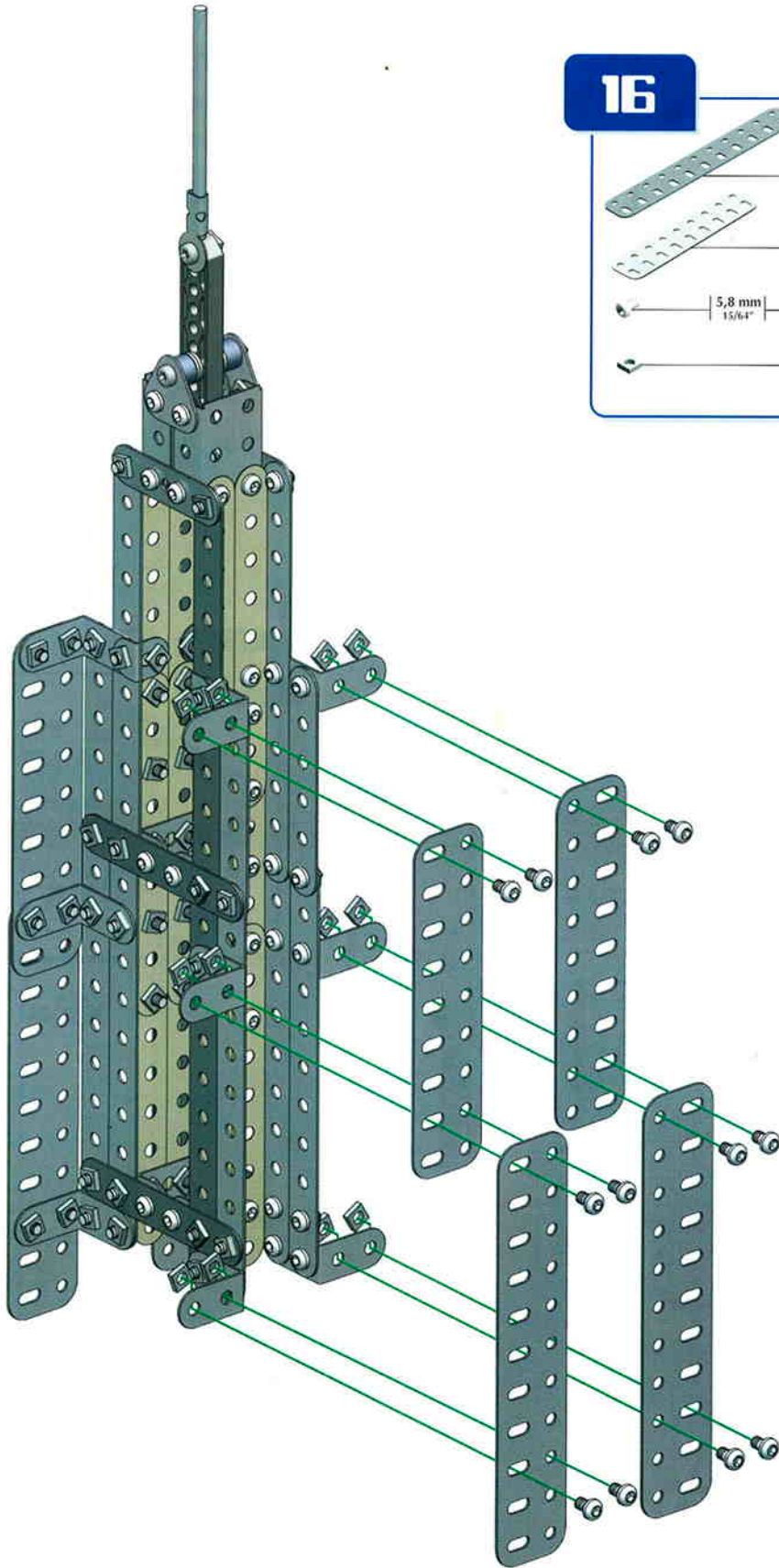


5,8 mm  
15/64"






x12

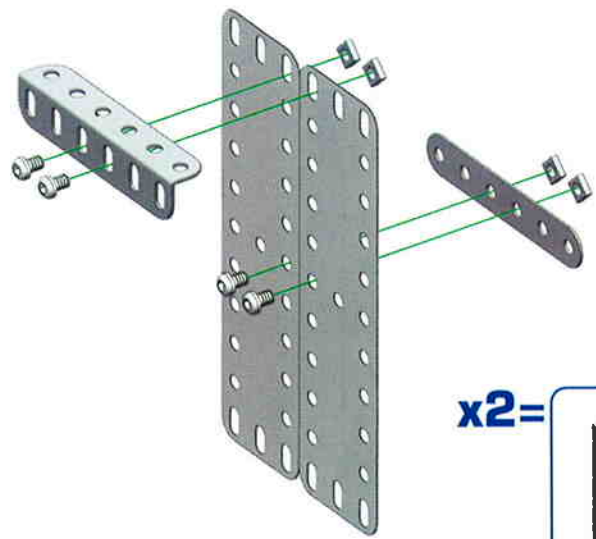


x12

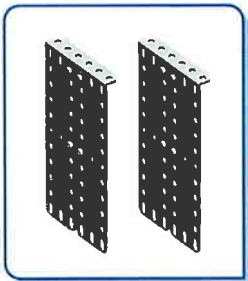


17




-  x4
-  x2
-  x2
-  x8
-  x8



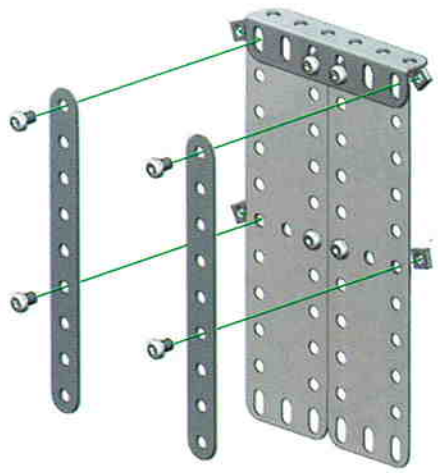
x2=







18

-  x4
-  x8
-  x8

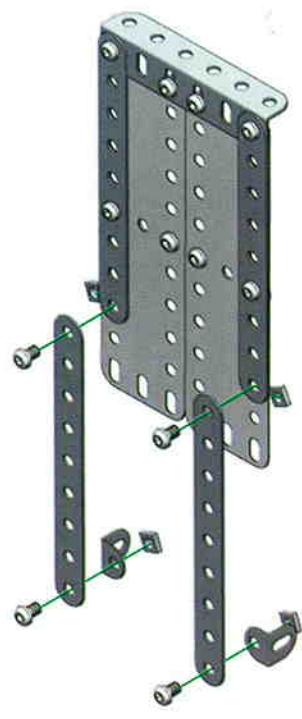
x2=



19

-  x4
-  x4
-  x8
-  x8

x2=



12