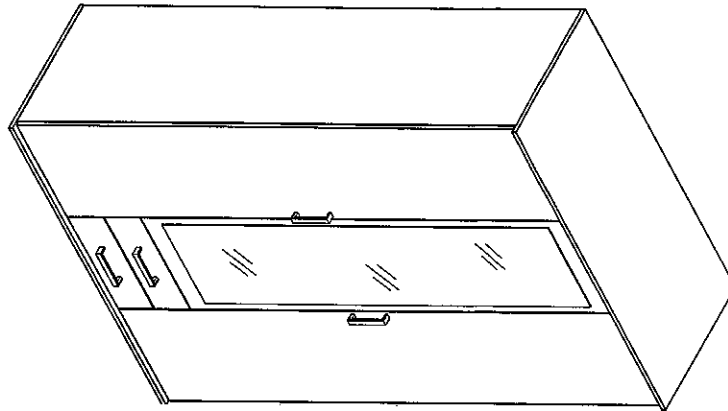
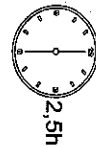
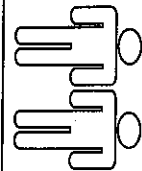


CHICAGO Kleiderschrank 3- trg. 58-138-

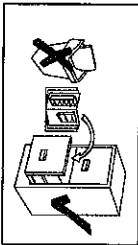
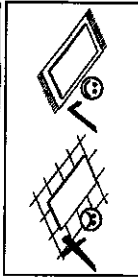
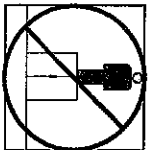
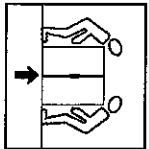
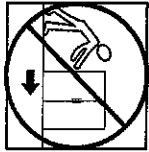


499222 00

CHICAGO
58138X8
Drehtürenschränk
Old Style dunkel/Betonoxid

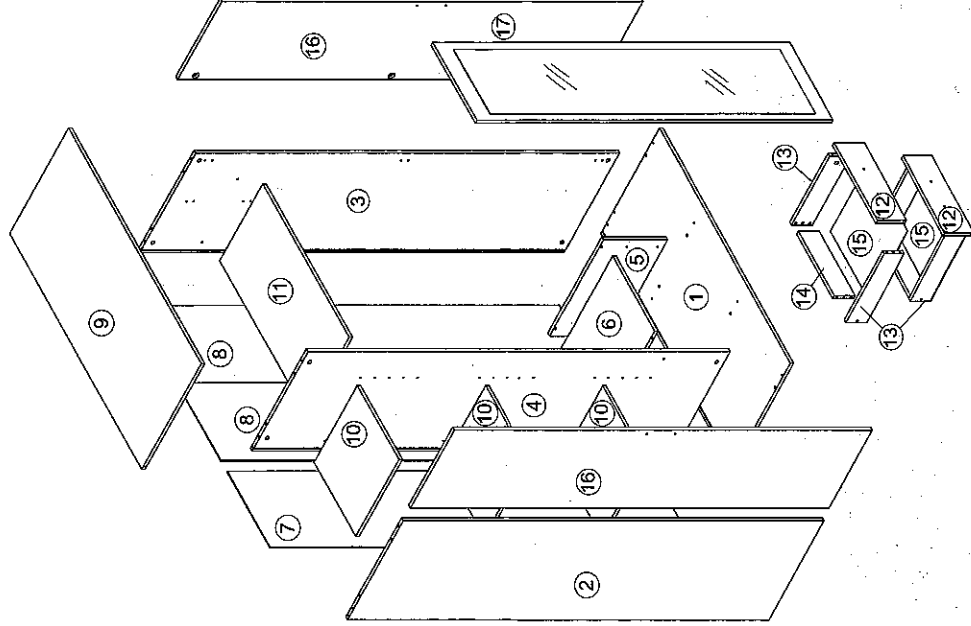
Colli
2 von 2













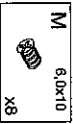


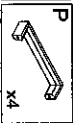



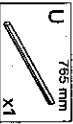
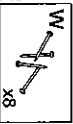


Lieferant: 72008



1	x1	ca. 1196 x 535 x 16	1/2
2	x1	ca. 1918 x 504 x 16	1/2
3	x1	ca. 1918 x 504 x 16	1/2
4	x1	ca. 1918 x 504 x 16	1/2
5	x1	ca. 293 x 490 x 16	1/2
6	x1	ca. 381 x 489 x 16	1/2
7	x1	ca. 1927 x 385 x 3	2/2
8	x2	ca. 1927 x 391 x 3	2/2
9	x1	ca. 1196 x 535 x 16	1/2

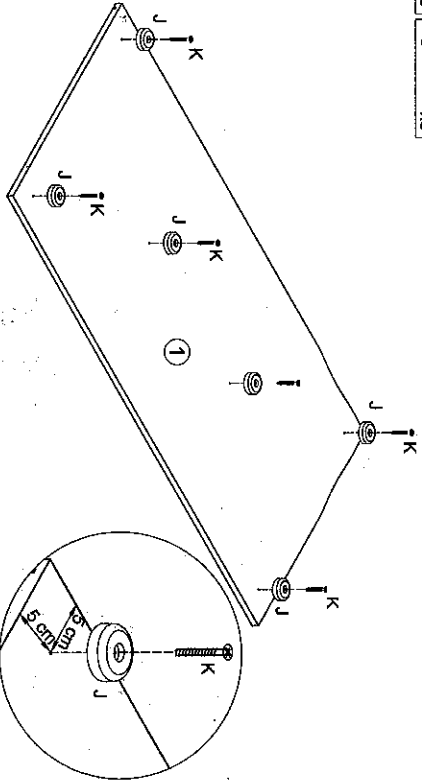
10	x3	ca. 375 x 390 x 16	2/2
11	x1	ca. 771 x 390 x 16	2/2
12	x2	ca. 395 x 137 x 16	2/2
13	x4	ca. 350 x 95 x 16	2/2
14	x2	ca. 324 x 95 x 16	2/2
15	x2	ca. 356 x 356 x 3	2/2
16	x2	ca. 1909 x 395 x 16	2/2
17	x1	ca. 1630 x 395 x 16	2/2



A  3.5x15 x18	B  x18	C  Ø8x30 x30	D  6.3x30 x8	E  x1	F  x9	G  x6	H  x3
I  4.0x25 x28	J  x6	K  4.0x25 x6	L  7.65 mm x2	M  6.0x10 x8	N  x1	O  x16	P  x4
R  4.0x25 x8	S  x20	T  x2	U  7.65 mm x1	W  x8	X  x18	Y  x4	

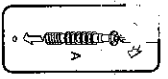
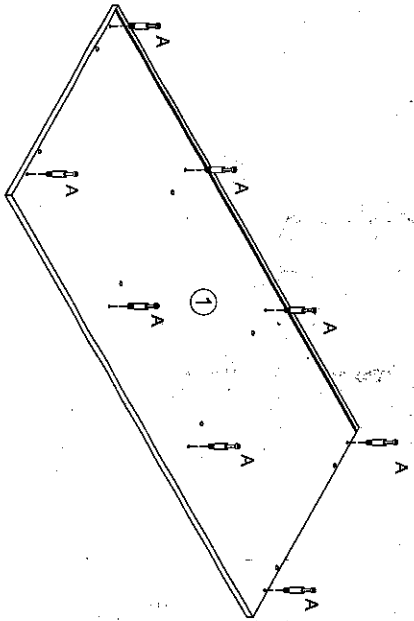
1

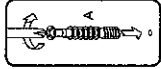
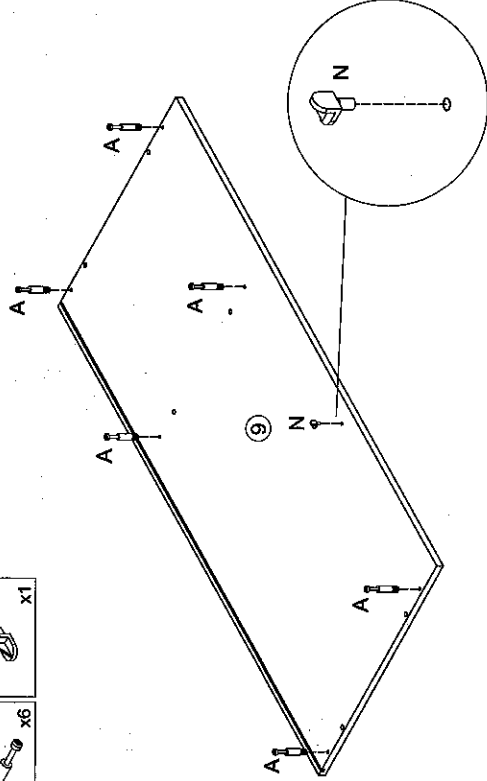
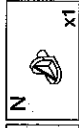
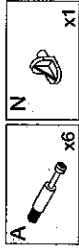
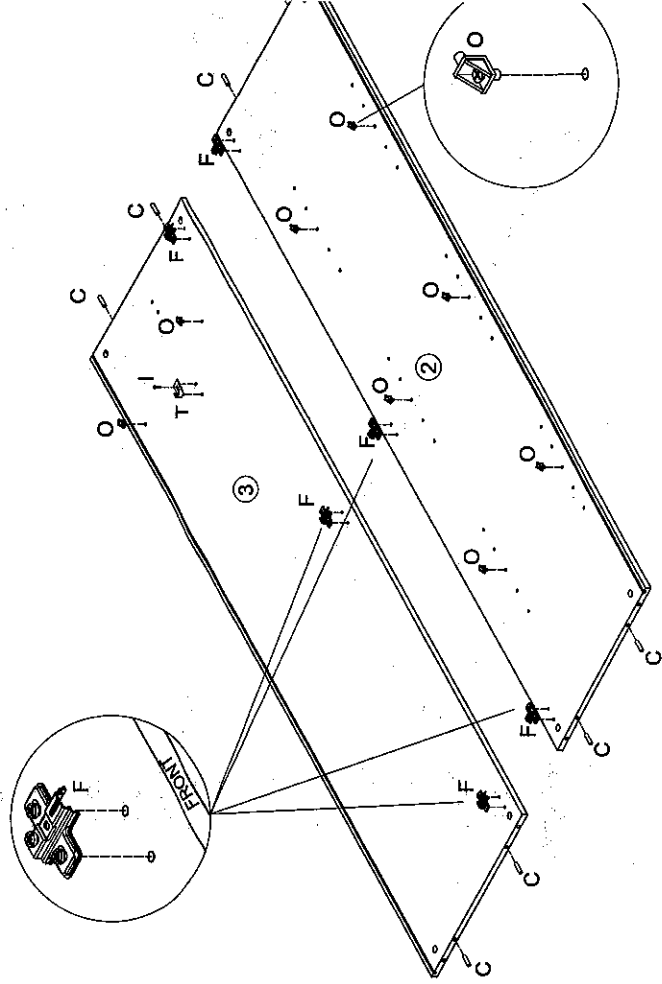
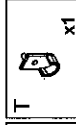
J  x6	K  4.0x25 x6
---	---



2

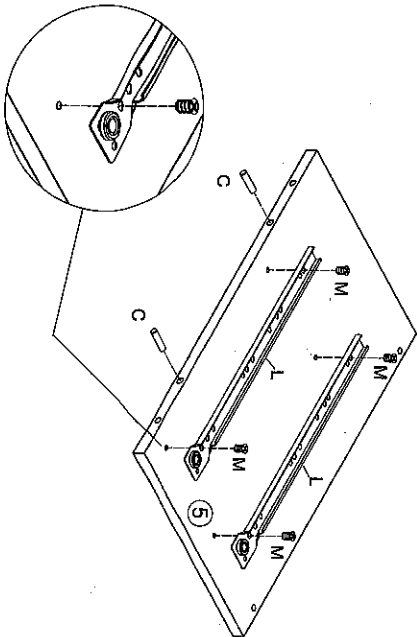
A  x8
--



3**4**

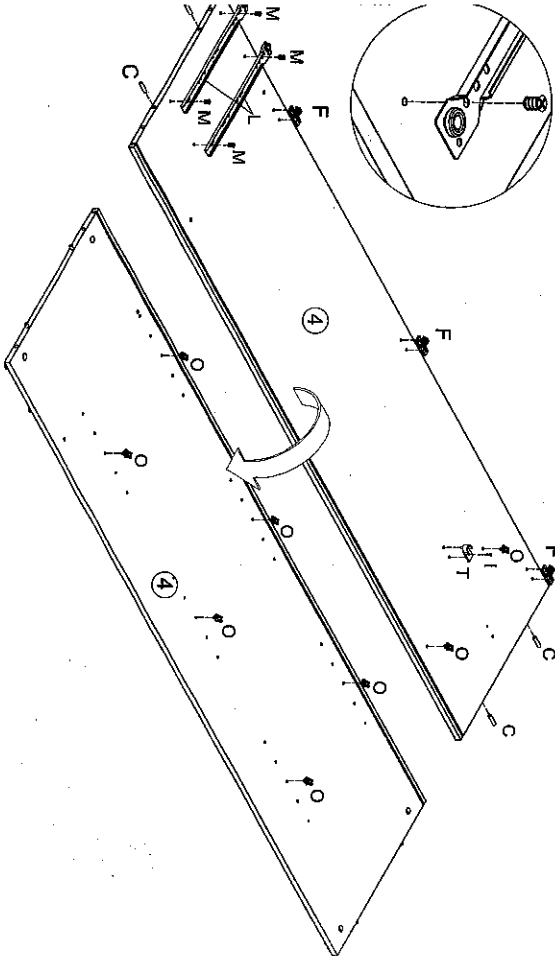
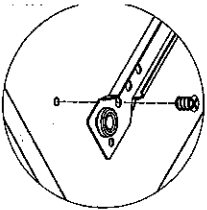
5

- C Ø8x30 x2
- L x2
- M 6.0x10 x4

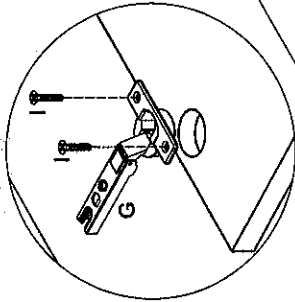
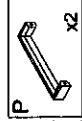


3

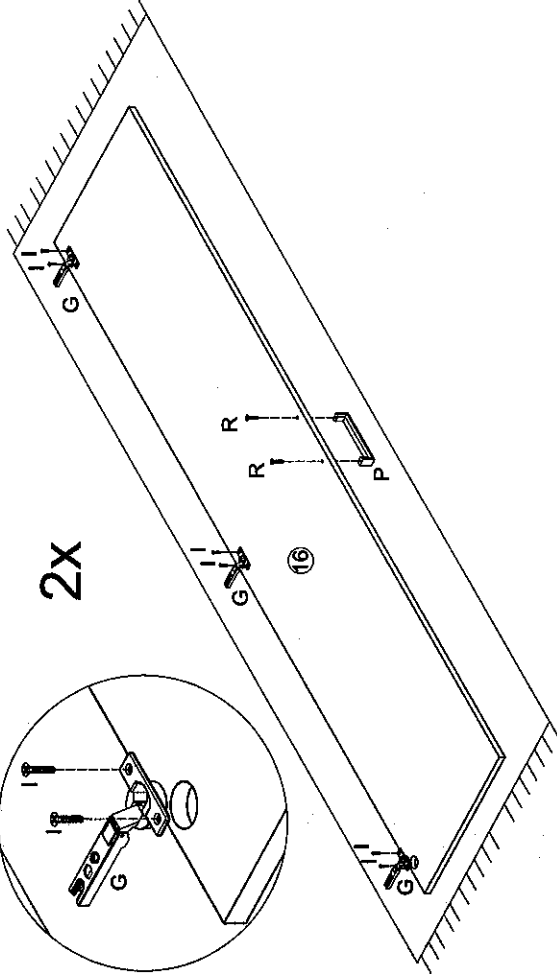
- C Ø8x30 x4
- F x3
- L x2
- M 6.0x10 x4
- O x8
- T x1
- I 3.5x15 x1



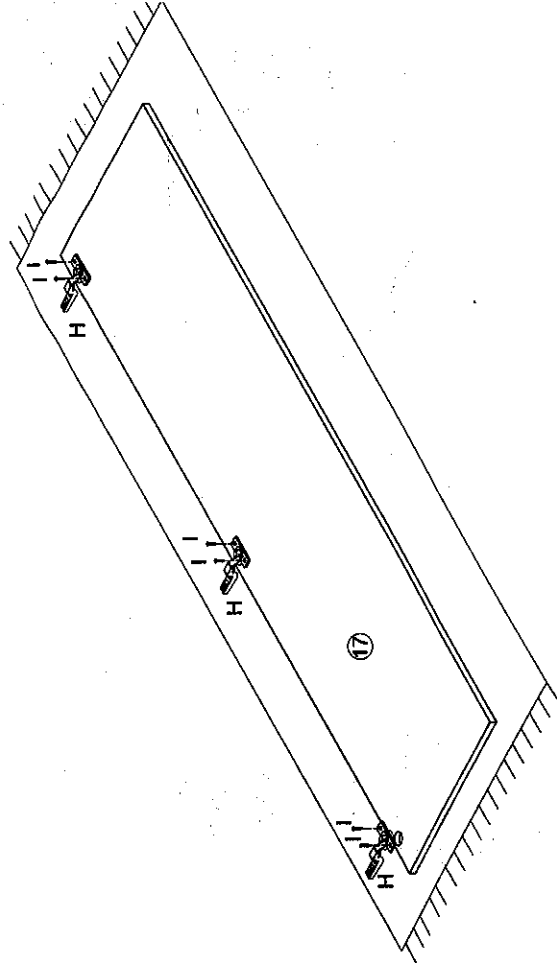
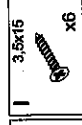
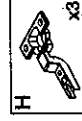
7

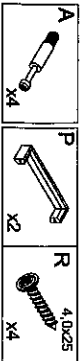
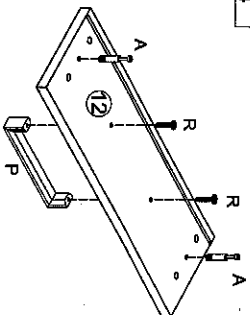
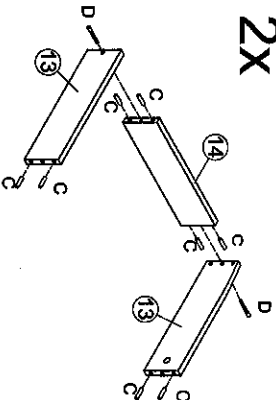
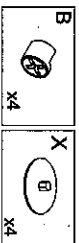
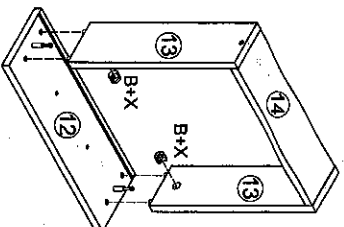
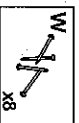
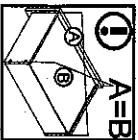
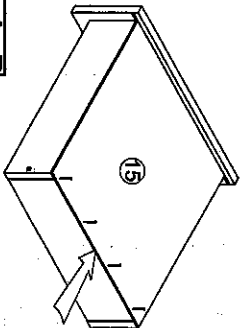
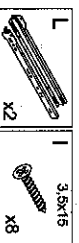
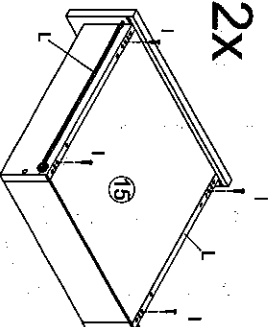


2X



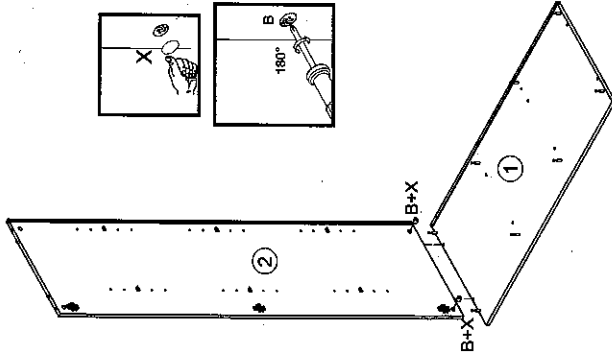
8



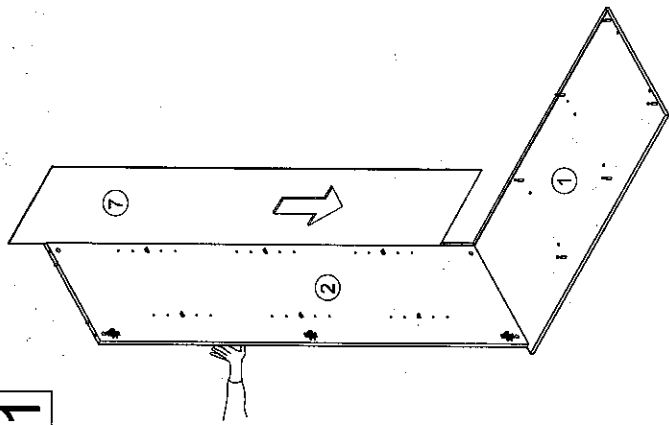
9a**2x****9b****2x****9c****2x****9d****2x****9e****2x**

10

B x2
X x2

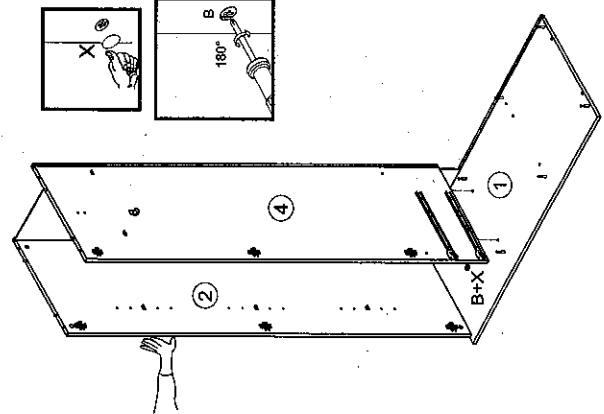


11

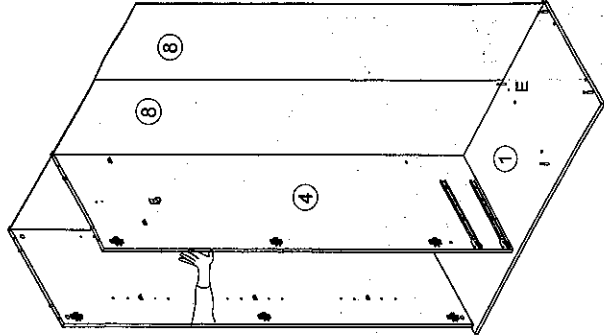


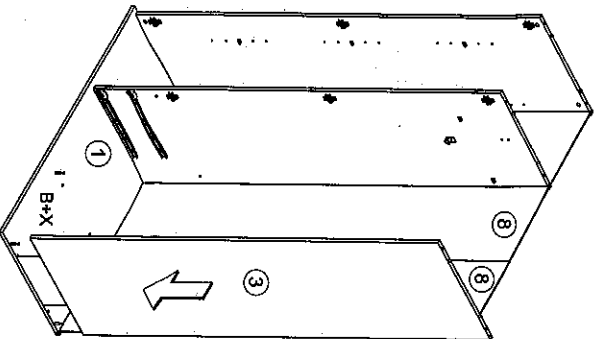
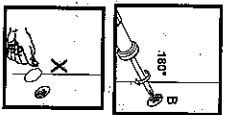
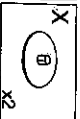
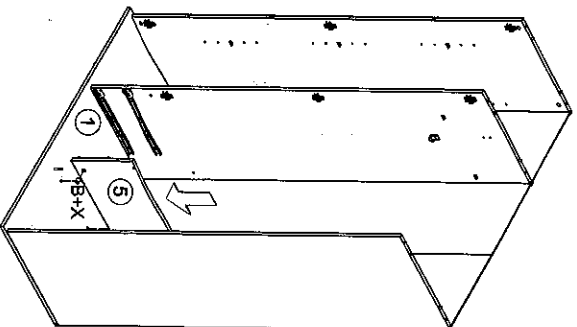
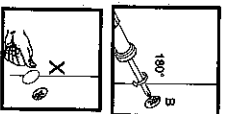
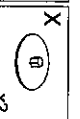
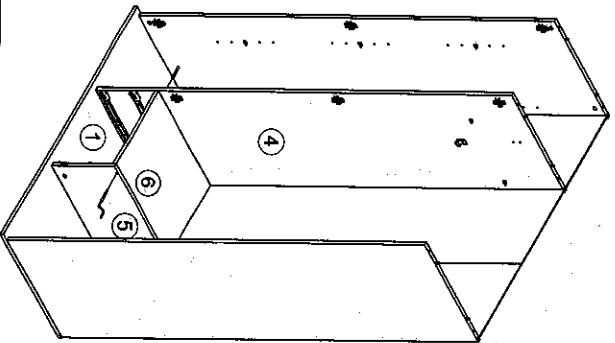
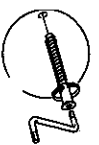
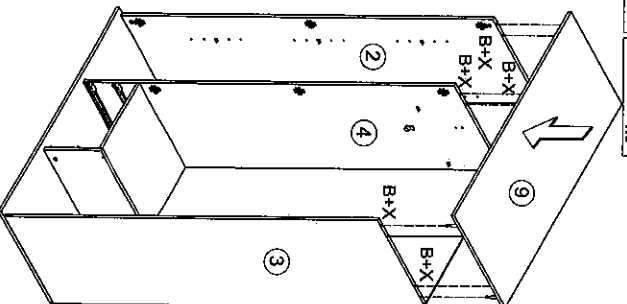
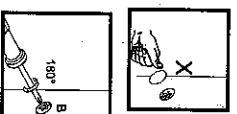
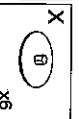
12

B x2
X x2

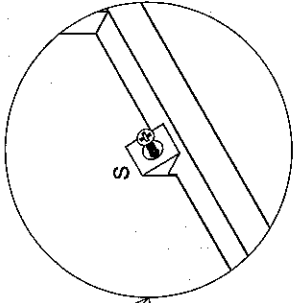
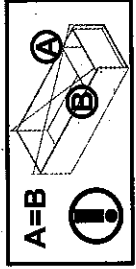
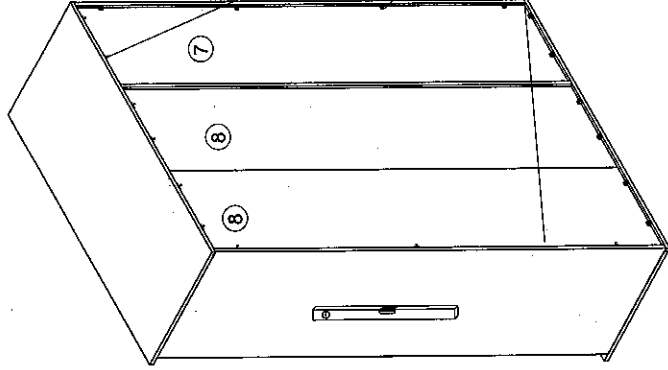
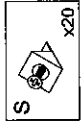


13

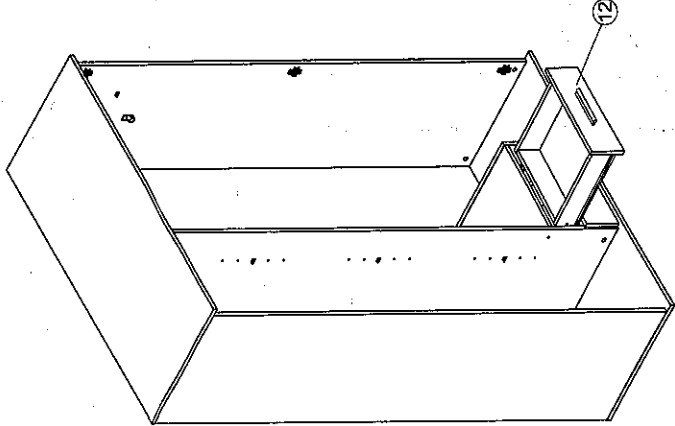


14**15****16****17**

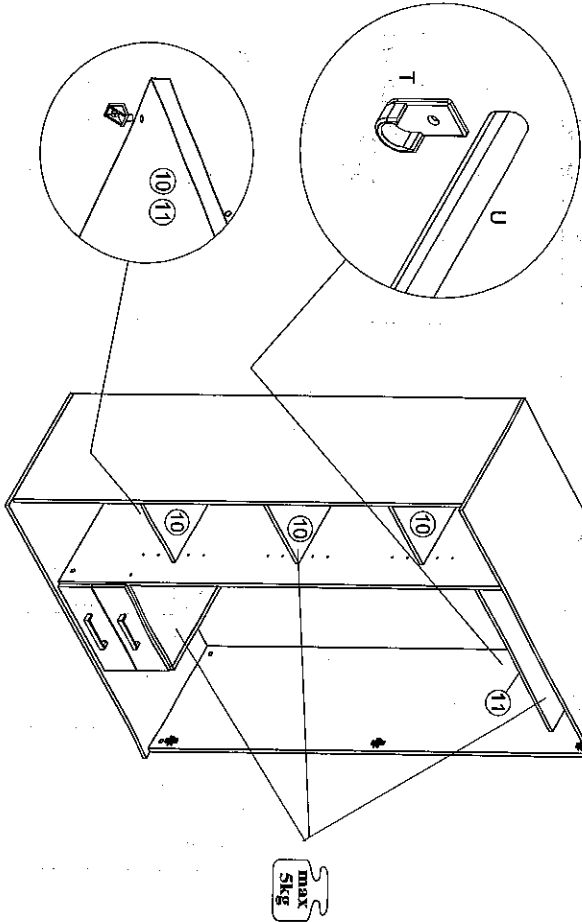
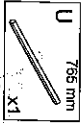
18



19



20



21

