

oak10.xtra

D. 63" (Ø 160 cm)



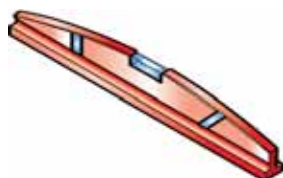
fontanot®
scale di ogni tempo



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oak

Oak70.Xtra D. 63" (Ø 160 cm) USA



2 mm ($\frac{5}{64}$ ")
 2,5 mm ($\frac{3}{32}$ ")
 3 mm ($\frac{1}{8}$ ")
 5 mm ($\frac{13}{64}$ ")
 12 mm ($\frac{15}{32}$ ")



PH 2



13 mm ($\frac{33}{64}$ ")
 30 mm ($1-\frac{3}{16}$ ")

Ø 2,5 mm
 (D $\frac{3}{32}$ ")

Ø 3 mm
 (D $\frac{1}{8}$ ")

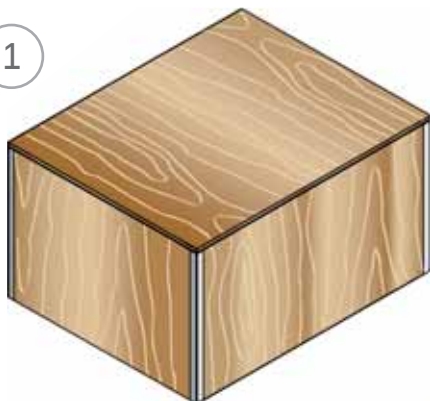
Ø 4,5 mm
 (D $\frac{11}{64}$ ")



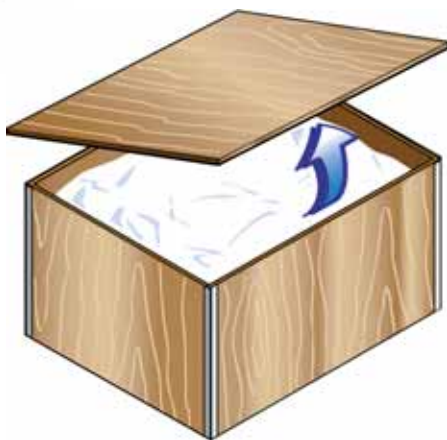
Ø 8 x 120 mm
 (D $\frac{5}{16}$ " x 4- $\frac{23}{32}$ ")
 Ø 12 x 120 mm
 (D $\frac{15}{32}$ " x 4- $\frac{23}{32}$ ")
 Ø 14 x 150 mm
 (D $\frac{35}{64}$ " x 5- $\frac{29}{32}$ ")



1



2



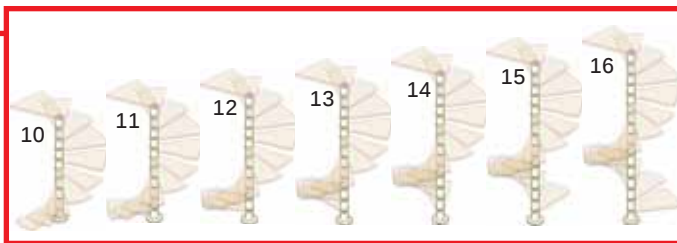
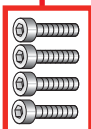
3



oak

Oak70.Xtra D. 63" (Ø 160 cm) USA

10	11	12	13	14	15	16
1	1	2	2	4	5	6



A22



Ø 45 x 1200 mm
(D 1-49/64" x 47-1/4")

10	11	12	13	14	15	16
4	4	5	5	6	6	6

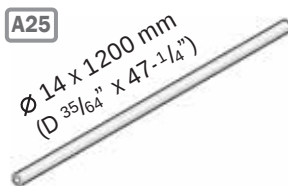
A23



Ø 45 x 1200 mm
(D 1-49/64" x 47-1/4")

10	11	12	13	14	15	16
1	1	1	1	1	1	1

A25



Ø 14 x 1200 mm
(D 35/64" x 47-1/4")

10	11	12	13	14	15	16
8	8	8	8	8	8	8

A26



10	11	12	13	14	15	16
8	8	8	8	8	8	8

A36



10	11	12	13	14	15	16
2	2	2	2	2	2	2

A37



10	11	12	13	14	15	16
3	3	3	3	3	3	3

B02



M6 x 6mm
(M 15/64" x 15/64")

10	11	12	13	14	15	16
30	32	34	36	38	40	42

B03



M20 mm
(M 25/32")

10	11	12	13	14	15	16
1	1	1	1	1	1	1

B04



20,4 x 40 x 2,5 mm
(13/16" x 1-37/64" x 3/32")

10	11	12	13	14	15	16
1	1	1	1	1	1	1

B05



10	11	12	13	14	15	16
1	1	1	1	1	1	1

B12



Ø 8 mm
(D 5/16")

10	11	12	13	14	15	16
10	10	10	10	10	10	10

B13



M8 mm
(M 5/16")

10	11	12	13	14	15	16
6	6	6	6	6	6	6

B17

M20 x 40 mm
(M^{25/32"} x 1-^{37/64"})

10	11	12	13	14	15	16
1	1	1	1	1	1	1

B23

M8 mm
(M^{5/16"})

10	11	12	13	14	15	16
2	2	2	2	2	2	2

B27

8 x 17 x 1,5 mm
(^{5/16"} x ^{43/64"} x ^{1/16"})

10	11	12	13	14	15	16
2	2	2	2	2	2	2

B33

M14 x 43 mm
(M^{35/64"} x 1-^{11/16"})

10	11	12	13	14	15	16
4	4	5	5	6	6	6

B46

10	11	12	13	14	15	16
2	2	2	2	2	2	2

B47

10	11	12	13	14	15	16
1	1	1	1	2	2	2

B82

10	11	12	13	14	15	16
9	10	11	12	13	14	15

B95

10	11	12	13	14	15	16
3	3	3	3	3	3	3

BB5

M4,5 x 40 mm
(M^{11/64"} x 1-^{37/64"})

10	11	12	13	14	15	16
57	63	69	75	81	87	93

BB6

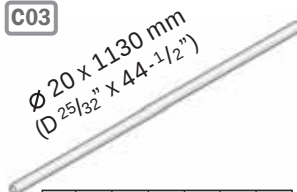
M4 x 8 mm
(M^{5/32"} x ^{5/16"})

10	11	12	13	14	15	16
128	136	144	152	160	168	176

BB7

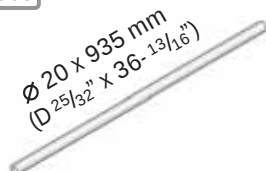
M4 x 6 mm
(M^{5/32"} x ^{15/64"})

10	11	12	13	14	15	16
256	272	288	304	320	336	352

C03

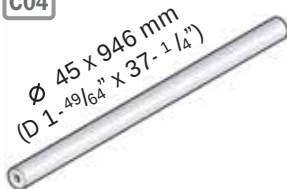
Ø 20 x 1130 mm
(D^{25/32"} x 44-^{1/2"})

10	11	12	13	14	15	16
10	11	12	13	14	15	16

C03

Ø 20 x 935 mm
(D^{25/32"} x 36-^{13/16"})

10	11	12	13	14	15	16
6	6	6	6	6	6	6

C04

Ø 45 x 946 mm
(D^{1-49/64"} x 37-^{1/4"})

10	11	12	13	14	15	16
1	1	1	1	1	1	1

C49

M6 mm
(M^{15/64"})

10	11	12	13	14	15	16
3	3	3	3	3	3	3

C50



M6 x 25 mm
(M $15/64$ " x $63/64$ ")

10	11	12	13	14	15	16
3	3	3	3	3	3	3

C58



M6,4 x 40 mm
(M $1/4$ " x $1-37/64$ ")

10	11	12	13	14	15	16
22	22	22	22	22	22	22

C63



10	11	12	13	14	15	16
16	17	18	19	20	21	22

C64



M3,5 x 38 mm
(M $9/64$ " x $1-1/2$ ")

10	11	12	13	14	15	16
38	40	42	44	46	48	50

C65



M4 mm
(M $5/32$ ")

10	11	12	13	14	15	16
16	17	18	19	20	21	22

C66



M4 x 14 mm
(M $5/32$ " x $35/64$ ")

10	11	12	13	14	15	16
16	17	18	19	20	21	22

C84



M8 x 80 mm
(M $5/16$ " x $3-5/32$ ")

10	11	12	13	14	15	16
2	2	2	2	2	2	2

C85



Ø 12 mm
(D $15/32$ ")

10	11	12	13	14	15	16
2	2	2	2	2	2	2

CA3



10	11	12	13	14	15	16
48	48	48	48	48	48	48

D01



10	11	12	13	14	15	16
3	3	4	3	3	3	3

D45



10	11	12	13	14	15	16
100	110	120	130	140	150	160

D46



10	11	12	13	14	15	16
1	1	1	1	1	1	1

D47



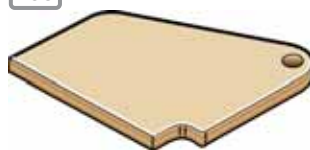
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10	11	12	13	14	15	16

D72



10	11	12	13	14	15	16
4	4	5	5	6	6	6

E06



10	11	12	13	14	15	16
1	1	1	1	1	1	1

F01



10	11	12	13	14	15	16
7	7	7	7	7	7	7

F07



10	11	12	13	14	15	16
1	1	1	1	1	1	1

F08



10	11	12	13	14	15	16
3	3	3	3	3	3	3

F09



10	11	12	13	14	15	16
3	3	3	3	3	3	3

F12



10	11	12	13	14	15	16
3	3	3	3	3	3	3

F46



10	11	12	13	14	15	16
128	136	144	152	160	168	176

F47



10	11	12	13	14	15	16
128	136	144	152	160	168	176

F48



10	11	12	13	14	15	16
19	21	23	25	27	29	31

G01



M20 x 1000 mm
(M 2⁵/₃₂" x 39-³/₈")

10	11	12	13	14	15	16
1	1	1	1	1	1	1

G02



Ø 60 x 1244 mm
(D 2-³/₈" x 49")

10	11	12	13	14	15	16
1	1	1	2	1	1	2

G02



Ø 60 x 820 mm
(D 2-³/₈" x 32-⁵/₁₆")

10	11	12	13	14	15	16
1	1	1	0	2	2	1

G03



Ø 210 x 10 mm
(D 8-⁹/₃₂" x 2⁵/₆₄")

10	11	12	13	14	15	16
1	1	1	1	1	1	1

L34

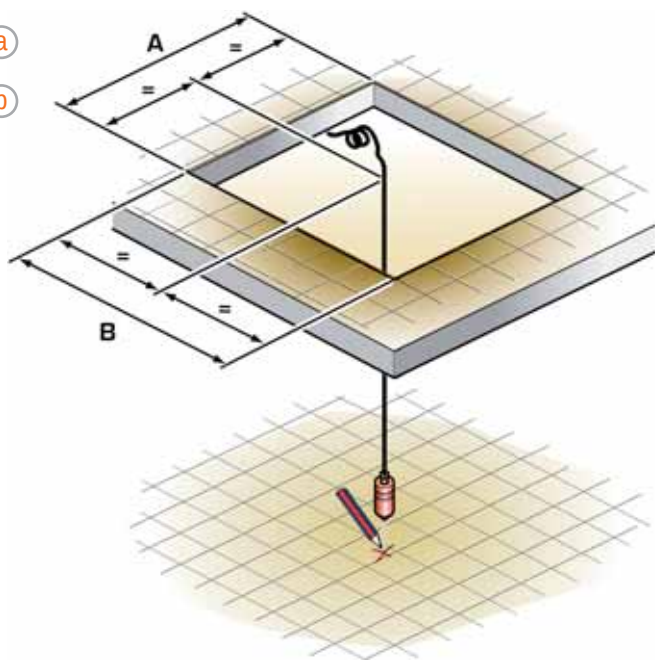


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9	10	11	12	13	14	15

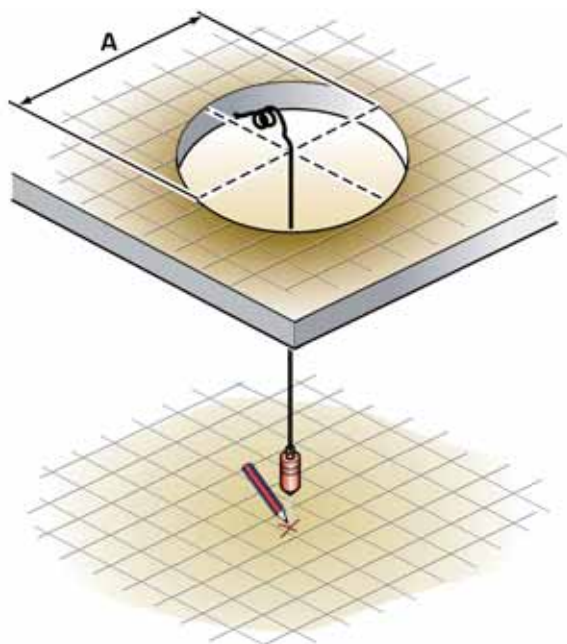
X01

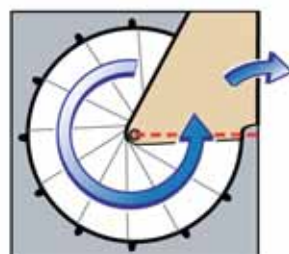
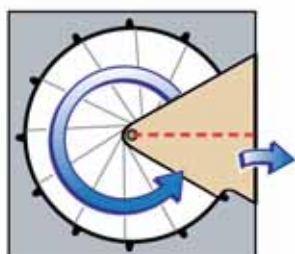
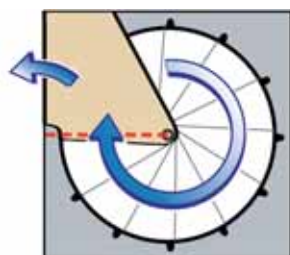
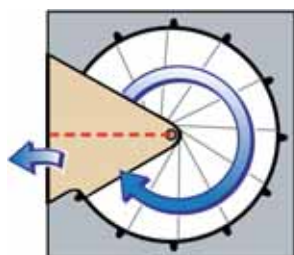


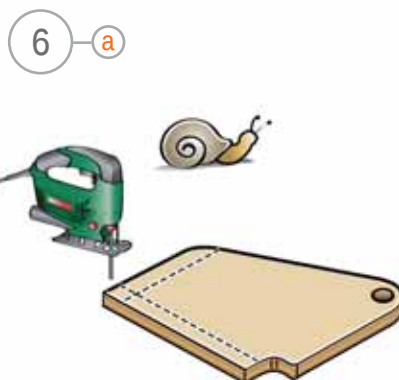
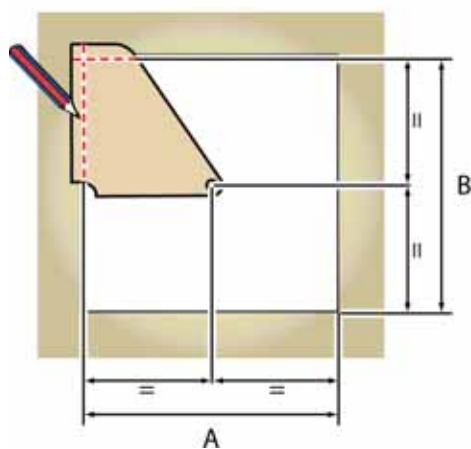
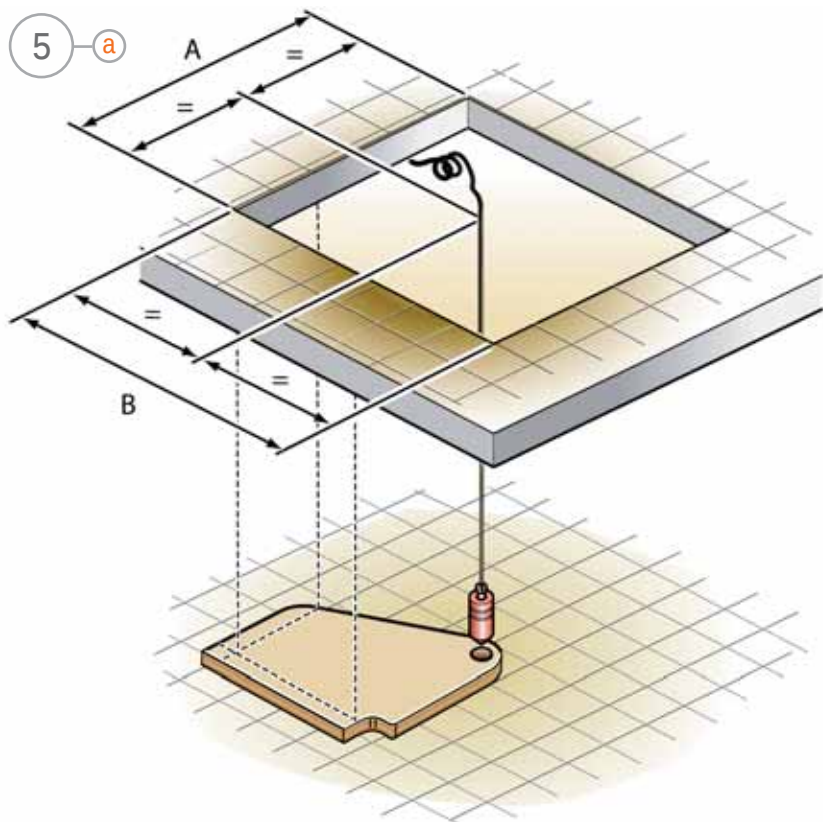
4 a
b

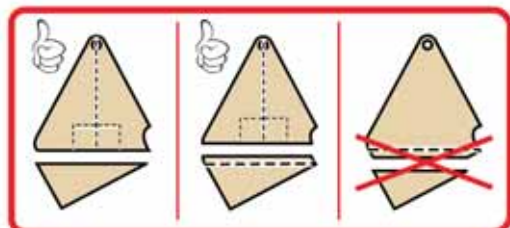
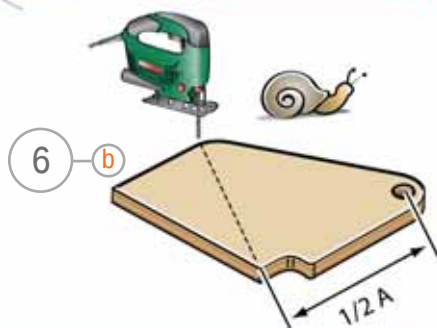
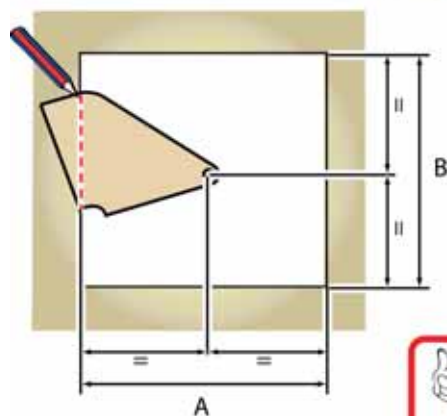
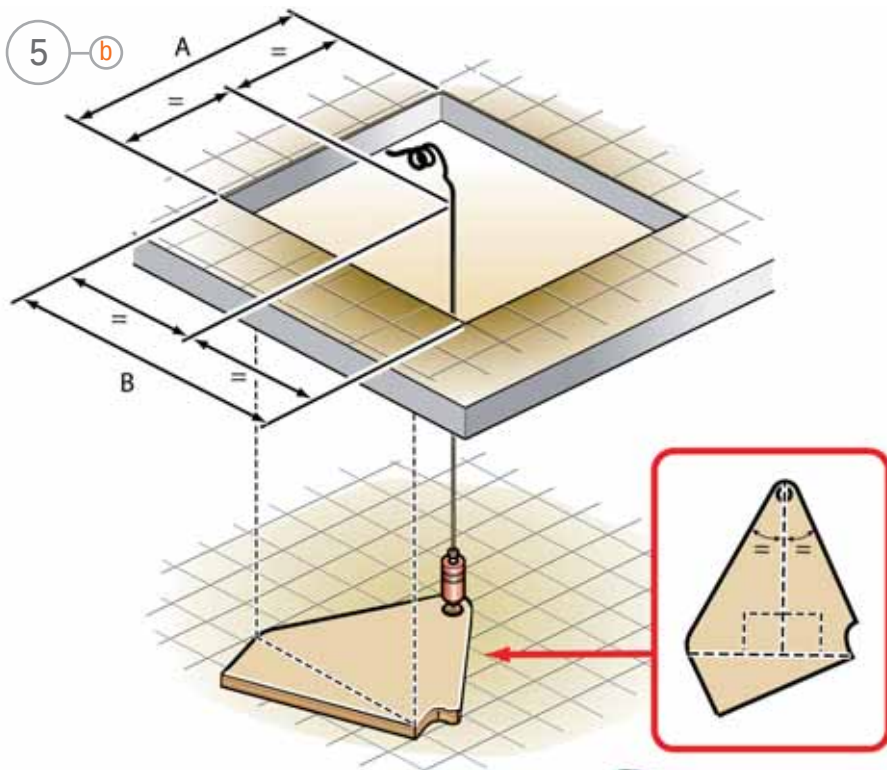


4 c

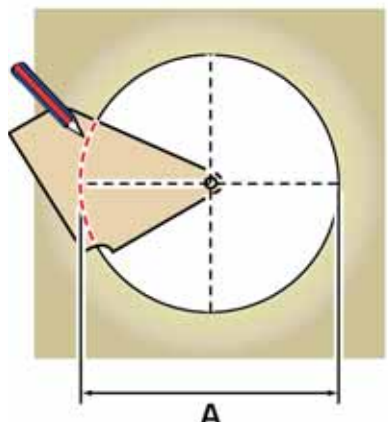
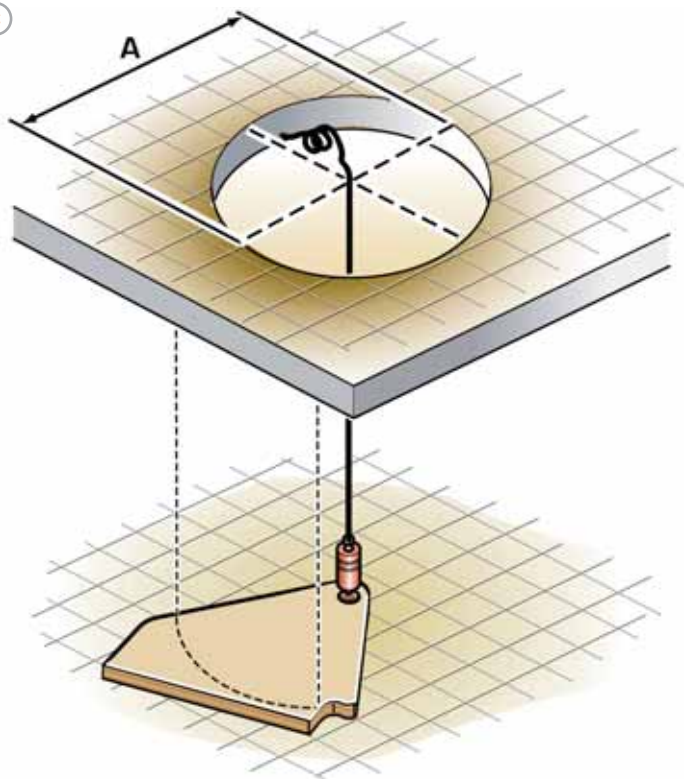






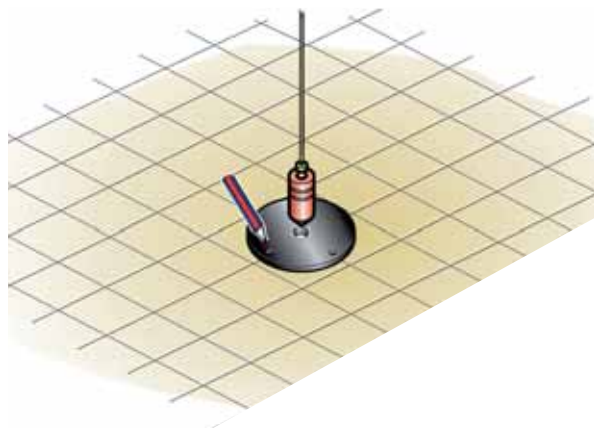


5 - C

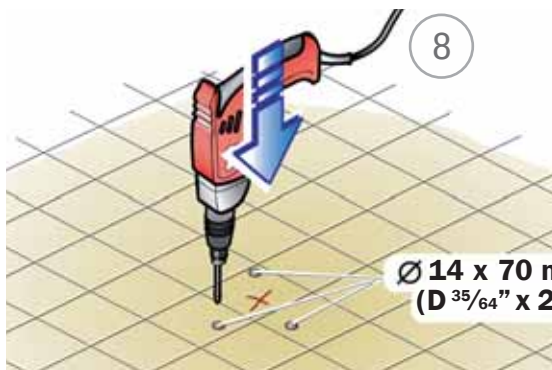


6 - C



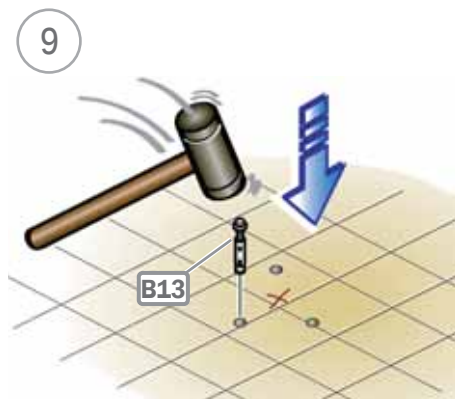


7

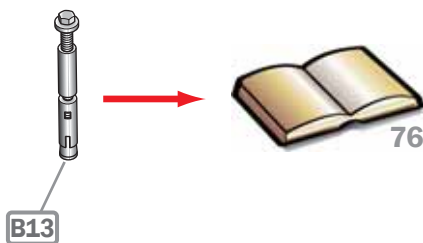


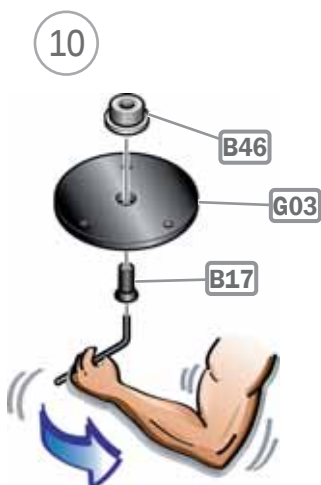
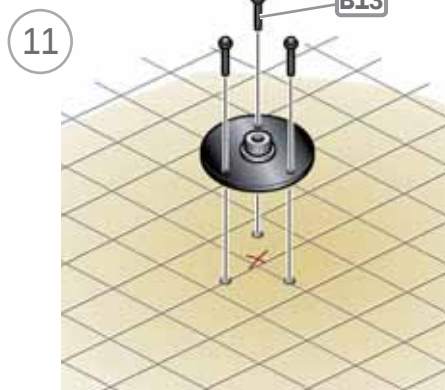
8

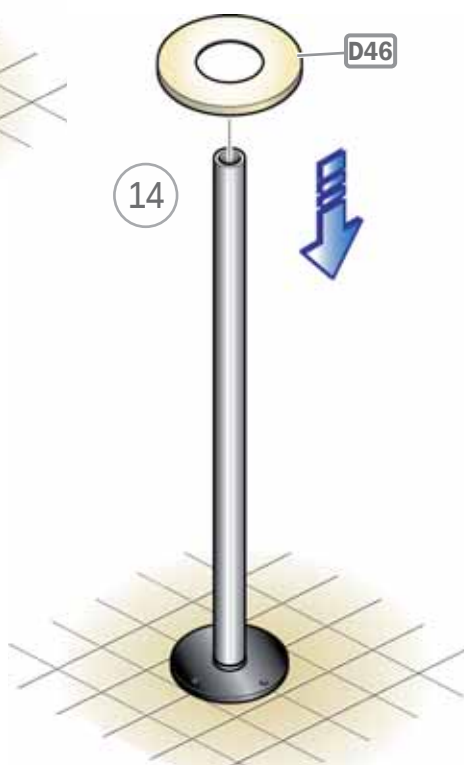
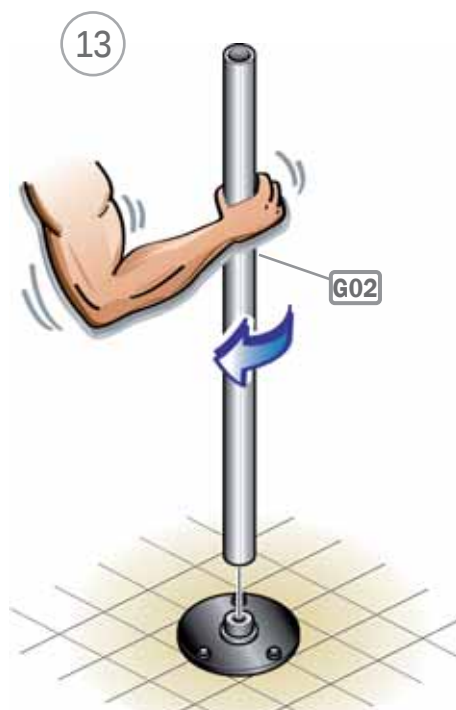
Ø 14 x 70 mm
(D $\frac{35}{64}$ " x 2- $\frac{3}{4}$ ")



9





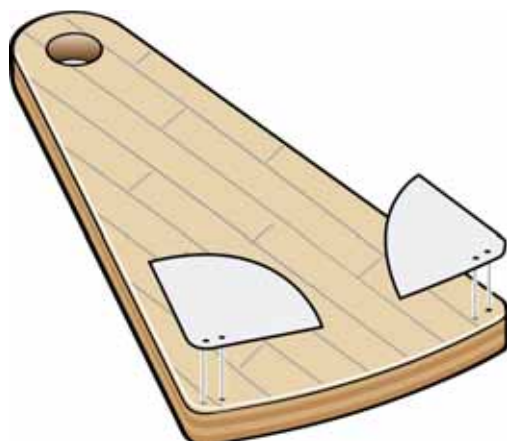
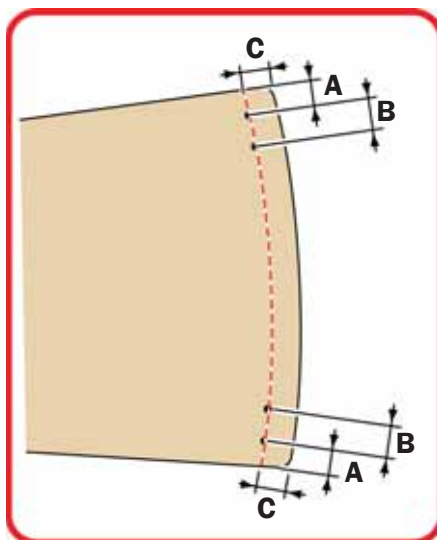




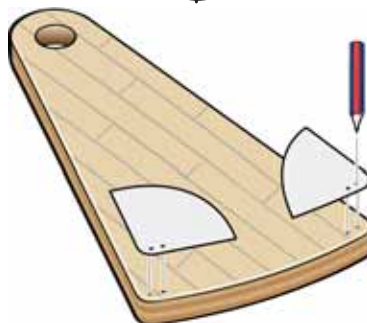
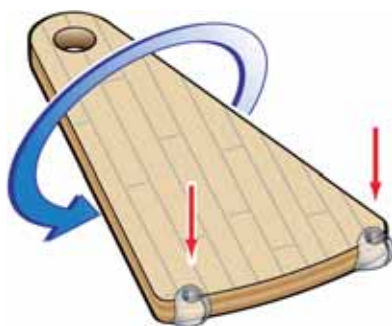
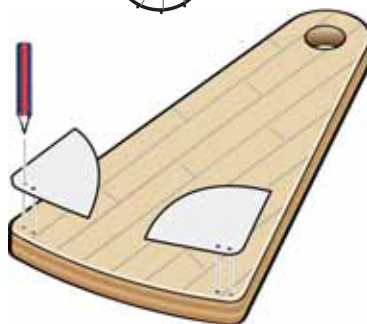
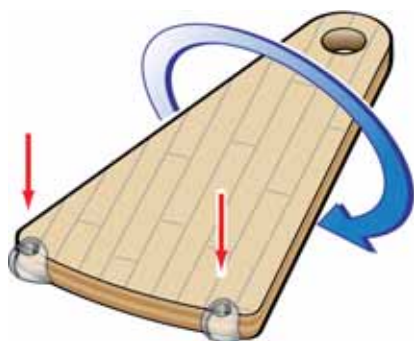
A = 23 mm ($\frac{29}{32}$ ")

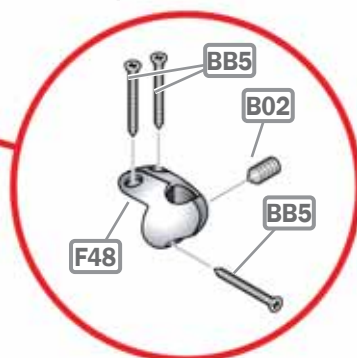
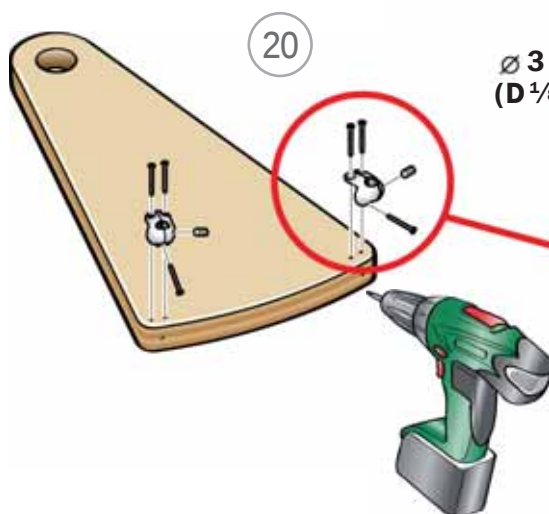
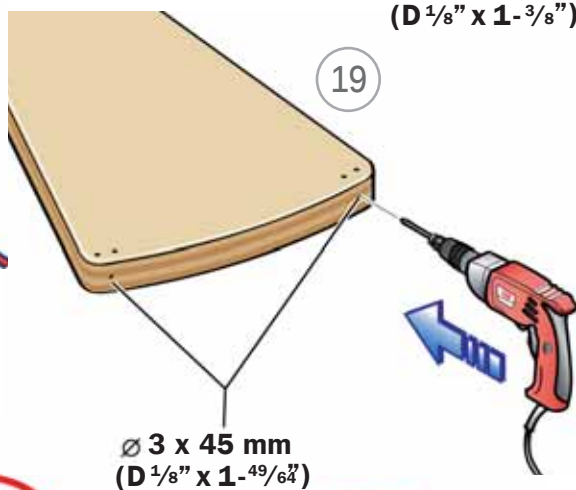
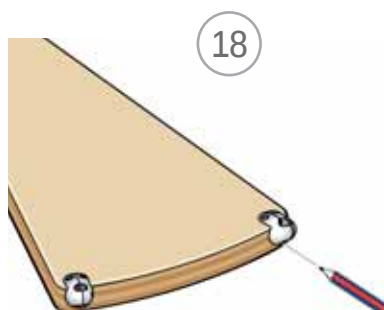
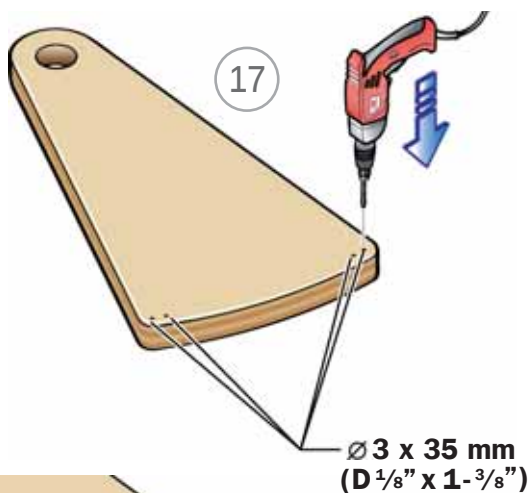
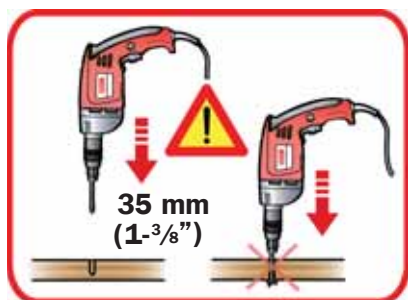
B = 22 mm ($\frac{55}{64}$ ")

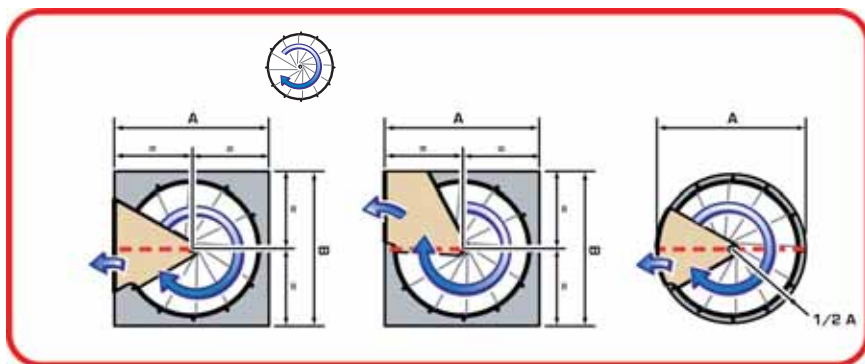
C = 22 mm ($\frac{55}{64}$ ")



77







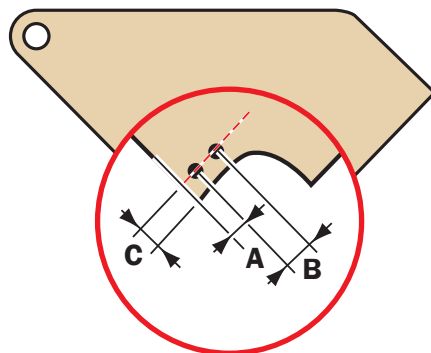
21



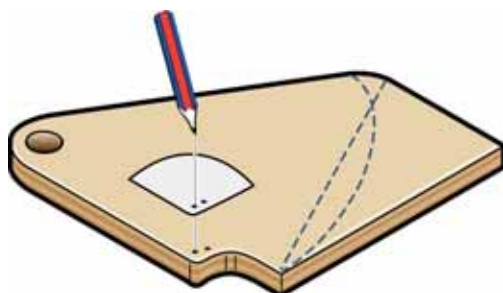
A = 23 mm ($\frac{29}{32}$ ")

B = 22 mm ($\frac{55}{64}$ ")

C = 22 mm ($\frac{55}{64}$ ")



22



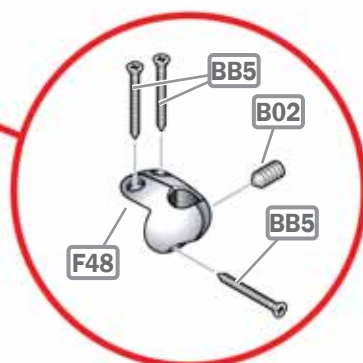
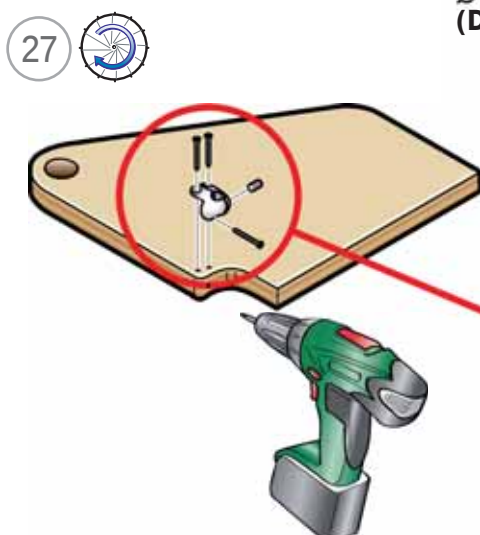
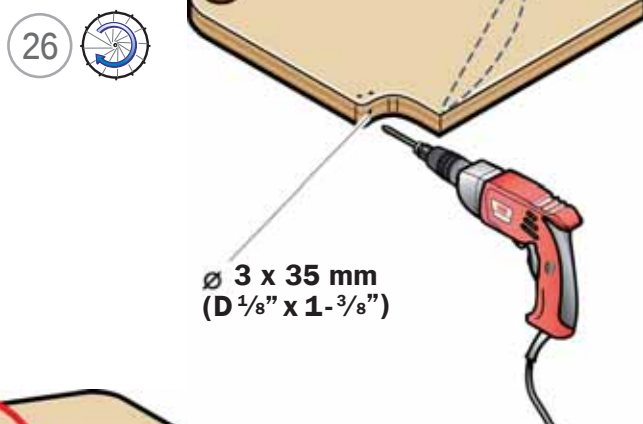
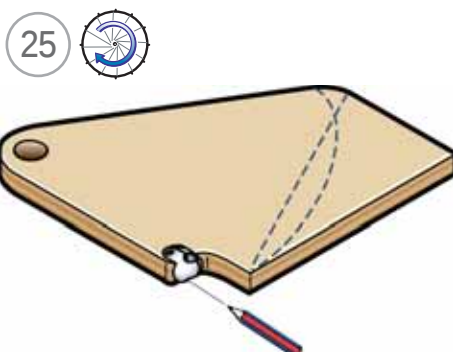
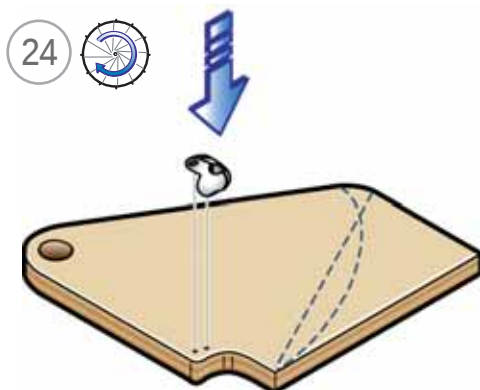
23

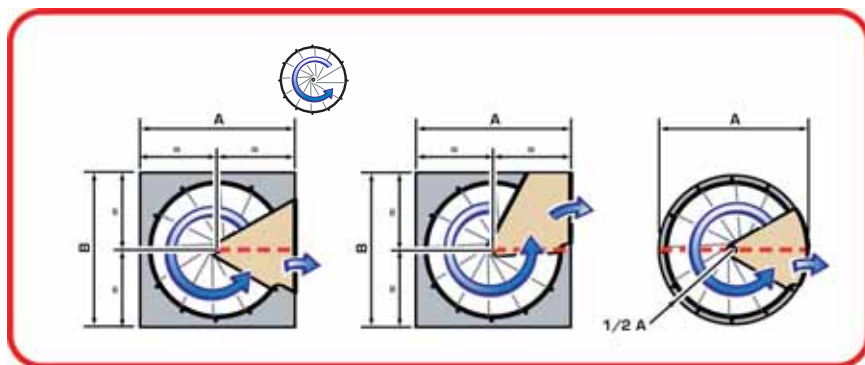


**Ø3 x 35 mm
(D $\frac{1}{8}$ " x 1- $\frac{3}{8}$ ")**

oak

Oak70.Xtra D. 63" (Ø 160 cm) USA





21 

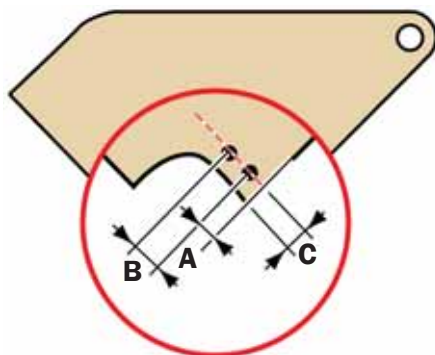
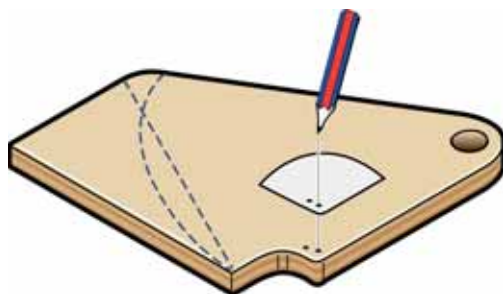


A = 23 mm ($\frac{29}{32}$ ")

B = 22 mm ($\frac{55}{64}$ ")

C = 22 mm ($\frac{55}{64}$ ")

22 



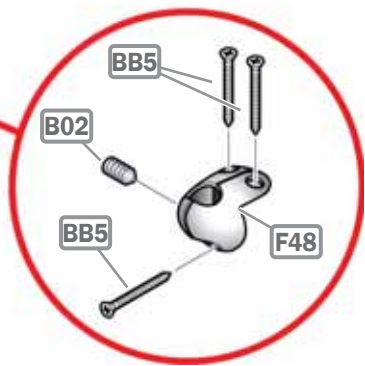
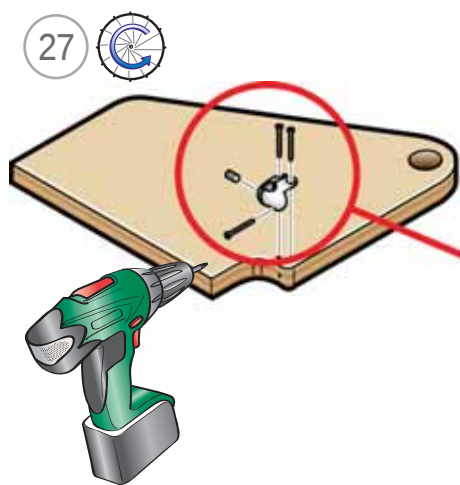
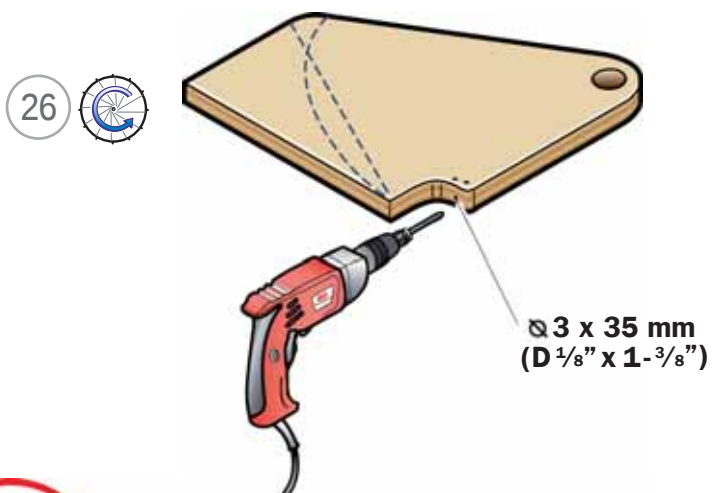
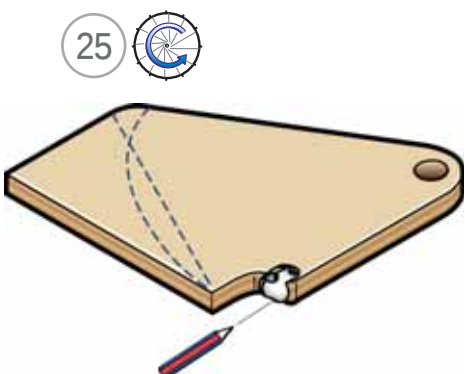
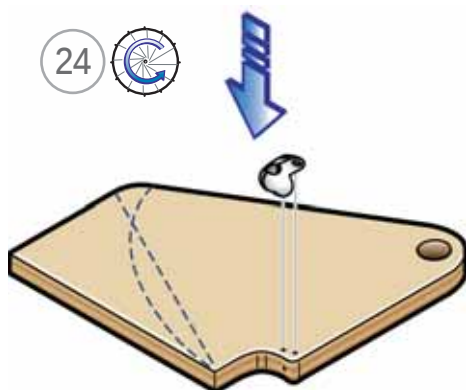
23 

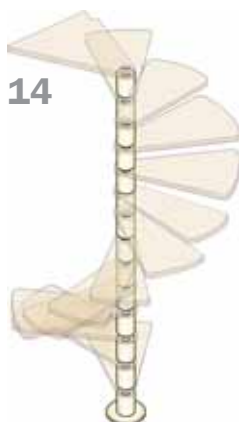
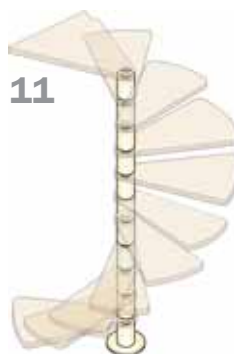
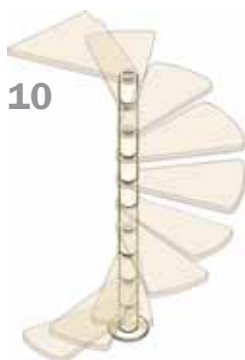


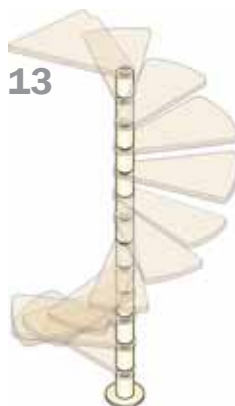
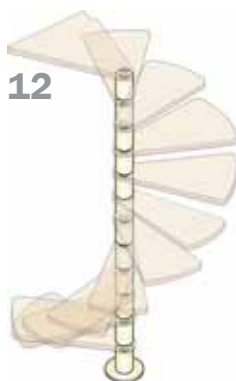
**Ø 3 x 35 mm
($\text{D } \frac{1}{8}$ " x $1\text{-}\frac{3}{8}$ ")**

oak

Oak70.Xtra D. 63" (Ø 160 cm) USA







30-31



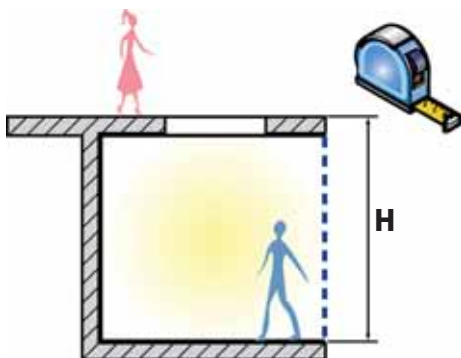
32-33



38-39



H cm	H inch	D47	D45
210	82 11/16	10	0
211	83 1/16	10	3
212	83 7/16	10	7
213	83 7/8	10	10
214	84 1/4	10	13
215	84 5/8	10	17
216	85 1/16	10	20
217	85 7/16	10	23
218	85 13/16	10	27
219	86 3/16	10	30
220	86 5/8	10	33
221	87	10	37
222	87 3/8	10	40
223	87 13/16	10	43
224	88 3/16	10	47
225	88 9/16	10	50
226	89	10	53
227	89 3/8	10	57
228	89 3/4	10	60
229	90 3/16	10	63
230	90 9/16	10	67
231	90 15/16	10	70
232	91 5/16	10	73
233	91 3/4	10	77
234	92 1/8	10	80
235	92 1/2	10	83
236	92 15/16	10	87
237	93 5/16	10	90
238	93 11/16	10	93
239	94 1/8	10	97
240	94 1/2	10	100

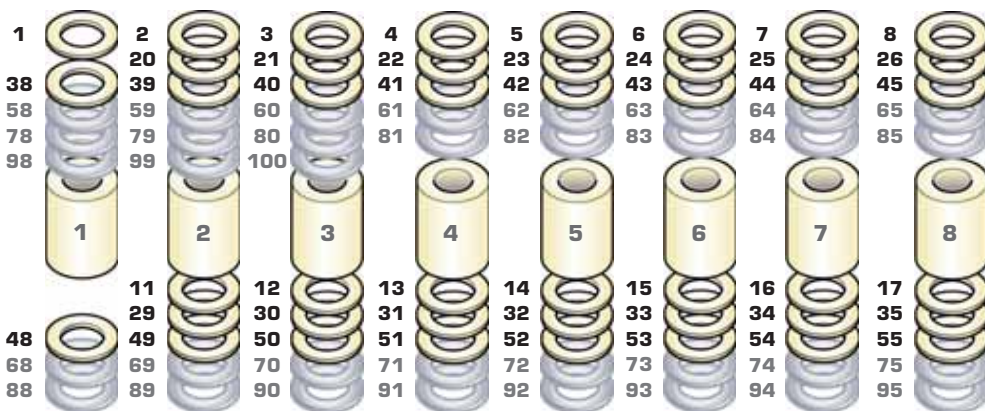


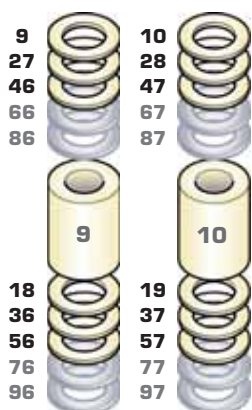
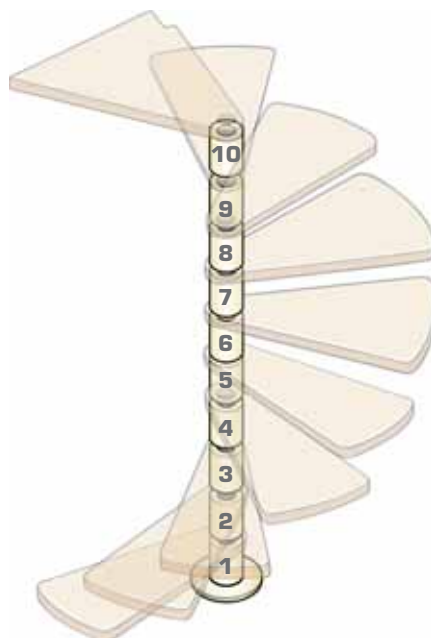
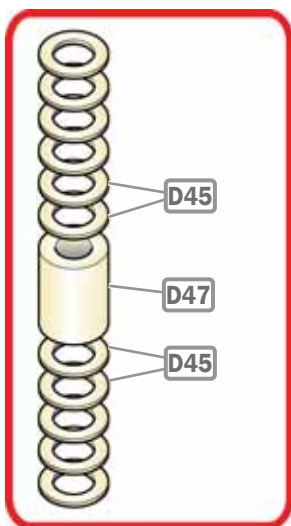
H =
227 cm
(89-3/8")

D47 = 10

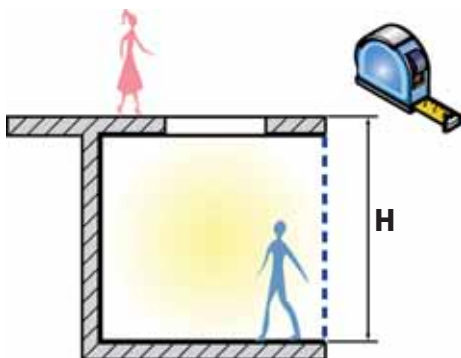


D45 = 57





H cm	H inch	D47	D45
231	90 15/16	11	0
232	91 5/16	11	4
233	91 3/4	11	7
234	92 1/8	11	10
235	92 1/2	11	14
236	92 15/16	11	17
237	93 5/16	11	20
238	93 11/16	11	24
239	94 1/8	11	27
240	94 1/2	11	30
241	94 7/8	11	34
242	95 1/4	11	37
243	95 11/16	11	40
244	96 1/16	11	44
245	96 7/16	11	47
246	96 7/8	11	50
247	97 1/4	11	54
248	97 5/8	11	57
249	98 1/16	11	60
250	98 7/16	11	64
251	98 13/16	11	67
252	99 3/16	11	70
253	99 5/8	11	74
254	100	11	77
255	100 3/8	11	80
256	100 13/16	11	84
257	101 3/16	11	87
258	101 9/16	11	90
259	101 15/16	11	94
260	102 3/8	11	97
261	102 3/4	11	100
262	103 1/8	11	104
263	103 9/16	11	107

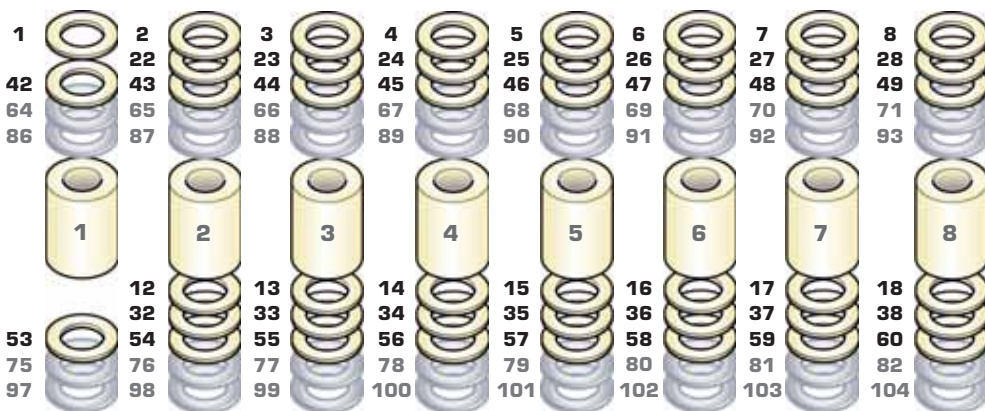


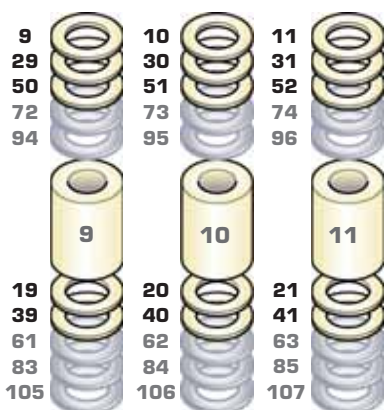
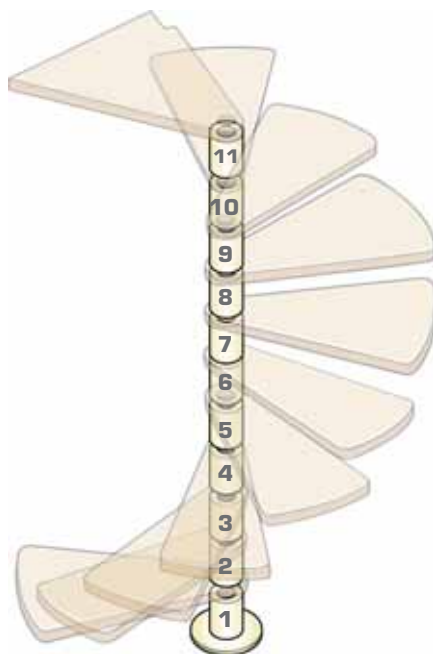
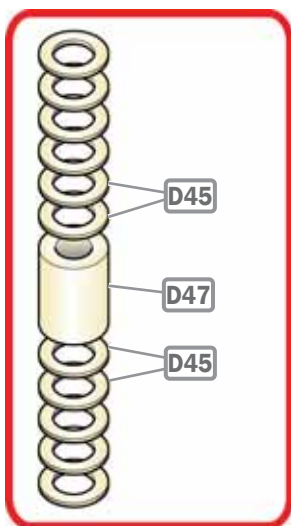
H =
249 cm
(98-1/16")

D47 = 11

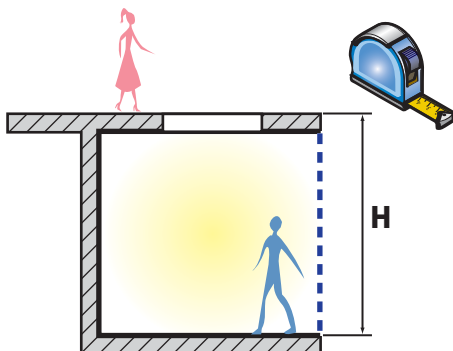


D45 = 60

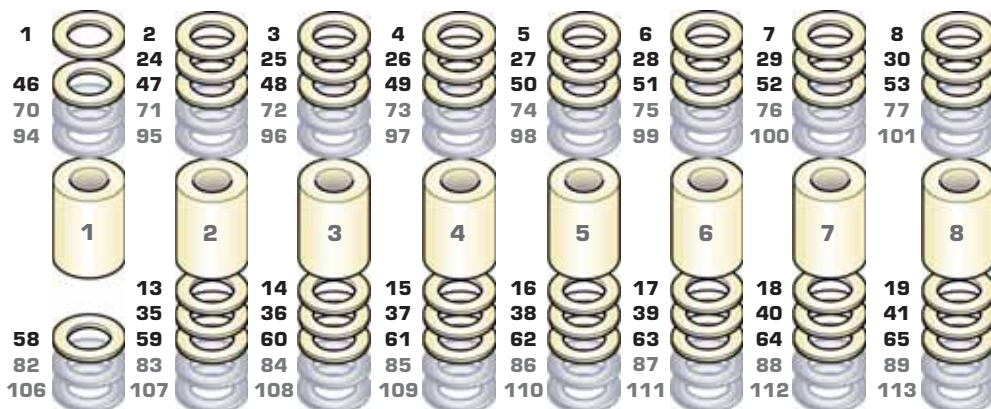


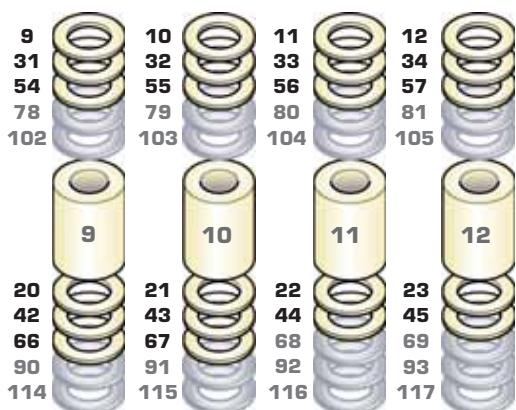
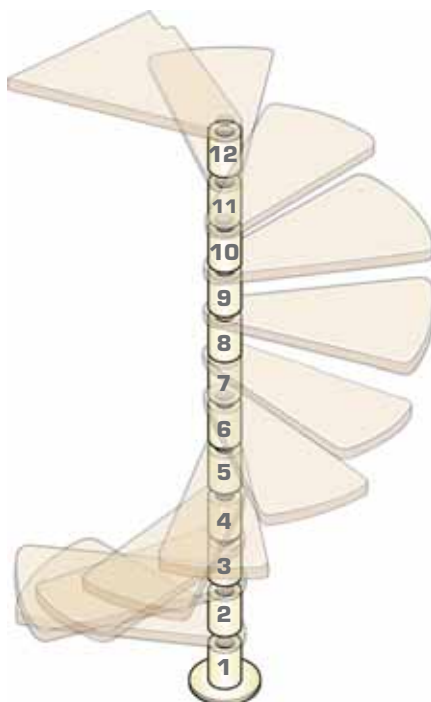
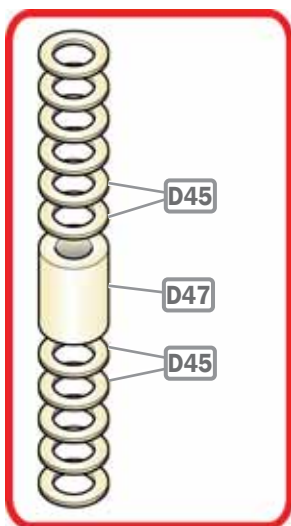


H cm	H inch	D47	D45
252	99 3/16	12	1
253	99 5/8	12	4
254	100	12	7
255	100 3/8	12	11
256	100 13/16	12	14
257	101 3/16	12	17
258	101 9/16	12	21
259	101 15/16	12	24
260	102 3/8	12	27
261	102 3/4	12	31
262	103 1/8	12	34
263	103 9/16	12	37
264	103 15/16	12	41
265	104 5/16	12	44
266	104 3/4	12	47
267	105 1/8	12	51
268	105 1/2	12	54
269	105 7/8	12	57
270	106 5/16	12	61
271	106 11/16	12	64
272	107 1/16	12	67
273	107 1/2	12	71
274	107 7/8	12	74
275	108 1/4	12	77
276	108 11/16	12	81
277	109 1/16	12	84
278	109 7/16	12	87
279	109 13/16	12	91
280	110 1/4	12	94
281	110 5/8	12	97
282	111	12	101
283	111 7/16	12	104
284	111 13/16	12	107
285	112 3/16	12	111
286	112 5/8	12	114
287	113	12	117

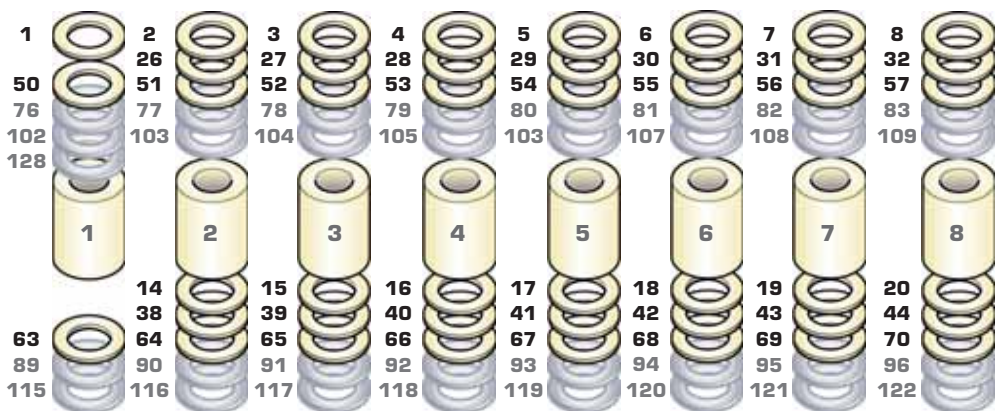
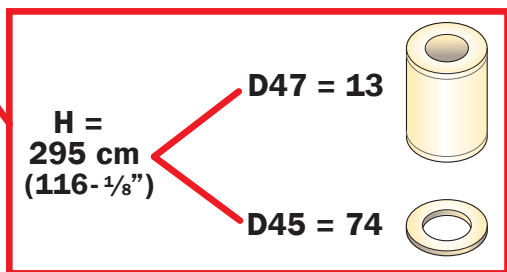
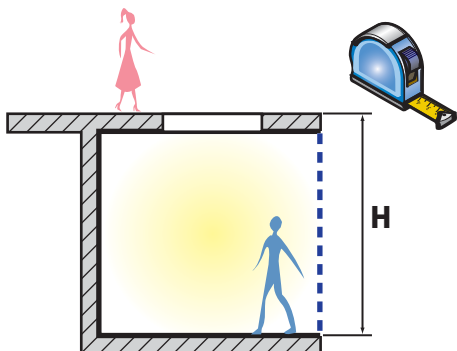


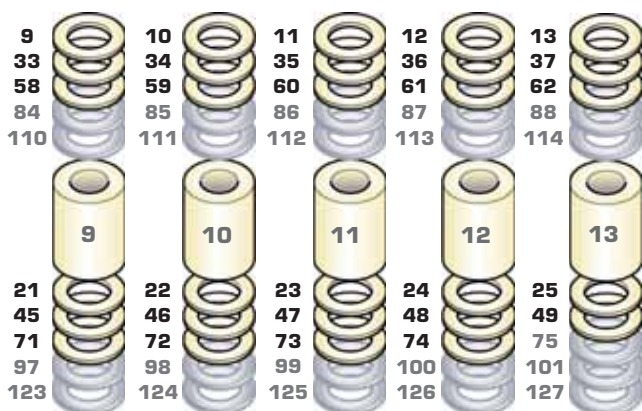
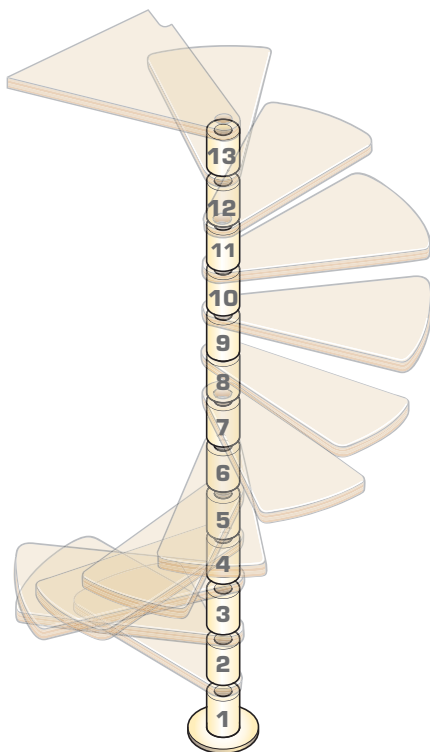
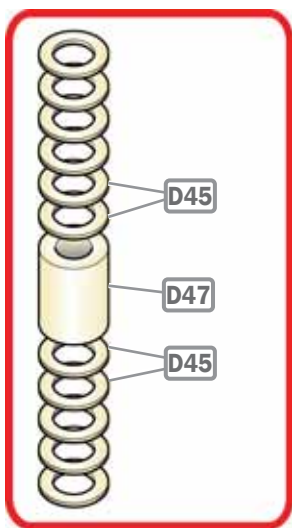
H = 272 cm (107-1/16")
D47 = 12
D45 = 67



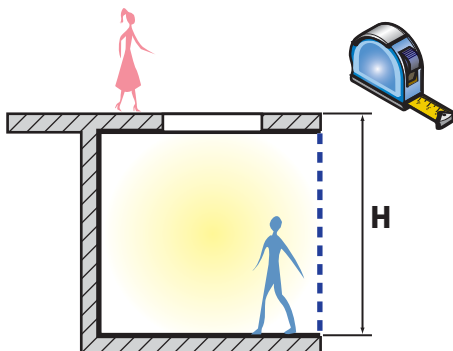


H cm	H inch	D47	D45
273	107 1/2	13	1
274	107 7/8	13	4
275	108 1/4	13	8
276	108 11/16	13	11
277	109 1/16	13	14
278	109 7/16	13	18
279	109 13/16	13	21
280	110 1/4	13	24
281	110 5/8	13	28
282	111	13	31
283	111 7/16	13	34
284	111 13/16	13	38
285	112 3/16	13	41
286	112 5/8	13	44
287	113	13	48
288	113 3/8	13	51
289	113 3/4	13	54
290	114 3/16	13	58
291	114 9/16	13	61
292	114 15/16	13	64
293	115 3/8	13	68
294	115 3/4	13	71
295	116 1/8	13	74
296	116 9/16	13	78
297	116 15/16	13	81
298	117 5/16	13	84
299	117 11/16	13	88
300	118 1/8	13	91
301	118 1/2	13	94
302	118 7/8	13	98
303	119 5/16	13	101
304	119 11/16	13	104
305	120 1/16	13	108
306	120 1/2	13	111
307	120 7/8	13	114
308	121 1/4	13	118
309	121 5/8	13	121
310	122 1/16	13	124
311	122 7/16	13	128

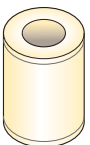


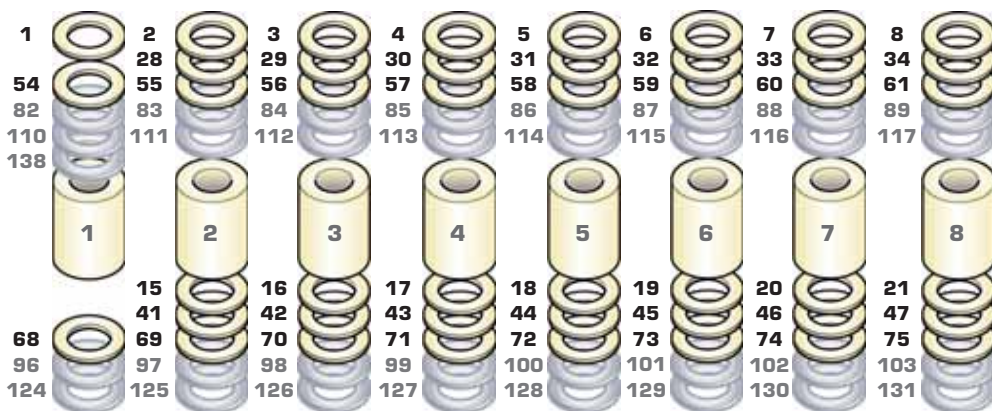


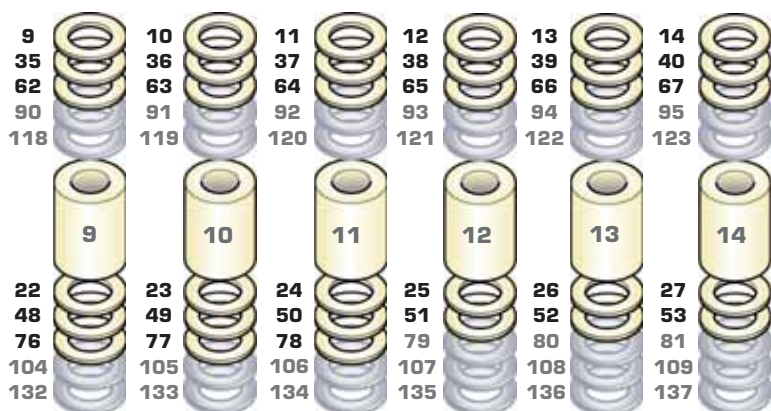
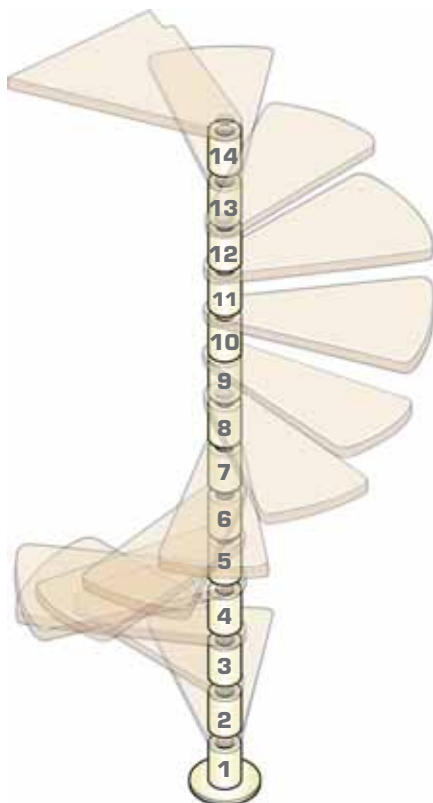
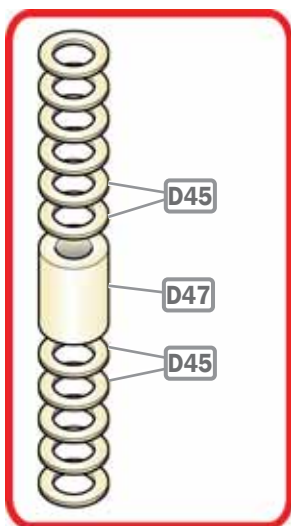
H cm	H inch	D47	D45
294	115 3/4	14	1
295	116 1/8	14	5
296	116 9/16	14	8
297	116 15/16	14	11
298	117 5/16	14	15
299	117 11/16	14	18
300	118 1/8	14	21
301	118 1/2	14	25
302	118 7/8	14	28
303	119 5/16	14	31
304	119 11/16	14	35
305	120 1/16	14	38
306	120 1/2	14	41
307	120 7/8	14	45
308	121 1/4	14	48
309	121 5/8	14	51
310	122 1/16	14	55
311	122 7/16	14	58
312	122 13/16	14	61
313	123 1/4	14	65
314	123 5/8	14	68
315	124	14	71
316	124 7/16	14	75
317	124 13/16	14	78
318	125 3/16	14	81
319	125 9/16	14	85
320	126	14	88
321	126 3/8	14	91
322	126 3/4	14	95
323	127 3/16	14	98
324	127 9/16	14	101
325	127 15/16	14	105
326	128 3/8	14	108
327	128 3/4	14	111
328	129 1/8	14	115
329	129 1/2	14	118
330	129 15/16	14	121
331	130 5/16	14	125
332	130 11/16	14	128
333	131 1/8	14	131
334	131 1/2	14	135
335	131 7/8	14	138



$H = 317 \text{ cm}$
 $(124 - 13/16")$

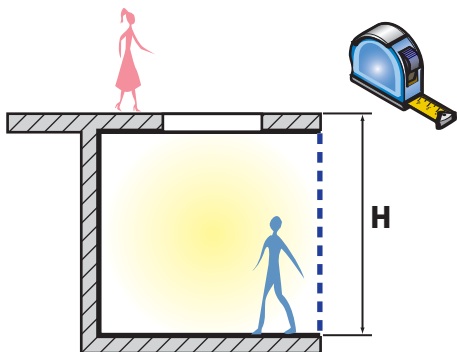
D47 = 14 
D45 = 78 



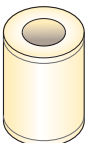


H cm	H inch	D47	D45
315	124	15	2
316	124 7/16	15	5
317	124 13/16	15	8
318	125 3/16	15	12
319	125 9/16	15	15
320	126	15	18
321	126 3/8	15	22
322	126 3/4	15	25
323	127 3/16	15	28
324	127 9/16	15	32
325	127 15/16	15	35
326	128 3/8	15	38
327	128 3/4	15	42
328	129 1/8	15	45
329	129 1/2	15	48
330	129 15/16	15	52
331	130 5/16	15	55
332	130 11/16	15	58
333	131 1/8	15	62
334	131 1/2	15	65
335	131 7/8	15	68
336	132 1/4	15	72
337	132 11/16	15	75
338	133 1/16	15	78
339	133 7/16	15	82
340	133 7/8	15	85
341	134 1/4	15	88
342	134 5/8	15	92
343	135 1/16	15	95
344	135 7/16	15	98
345	135 13/16	15	102
346	136 3/16	15	105
347	136 5/8	15	108
348	137	15	112
349	137 3/8	15	115
350	137 13/16	15	118
351	138 3/16	15	122
352	138 9/16	15	125
353	139	15	128
354	139 3/8	15	132
355	139 3/4	15	135

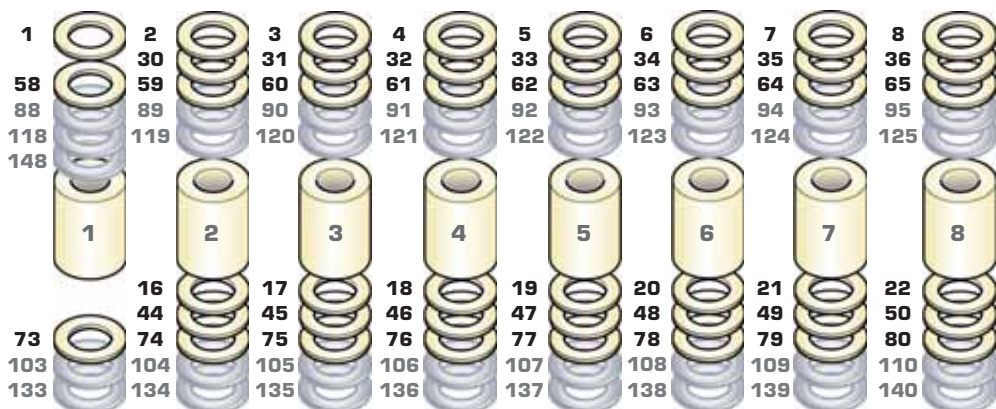
H cm	H inch	D47	D45
356	140 3/16	15	138
357	140 9/16	15	142
358	140 15/16	15	145
359	141 5/16	15	148

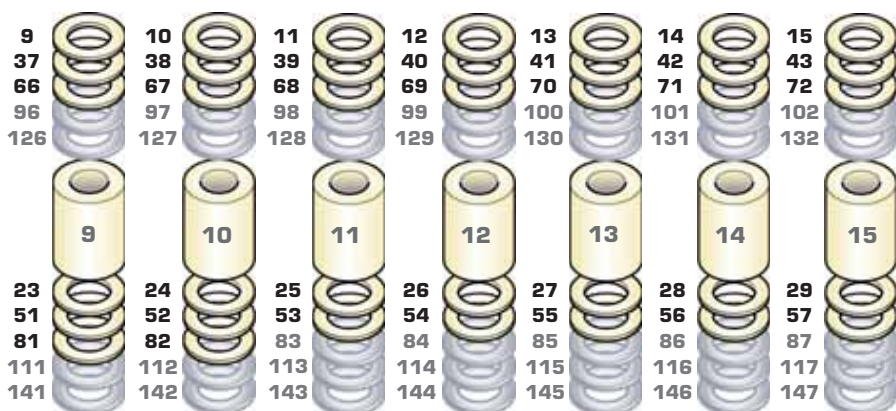
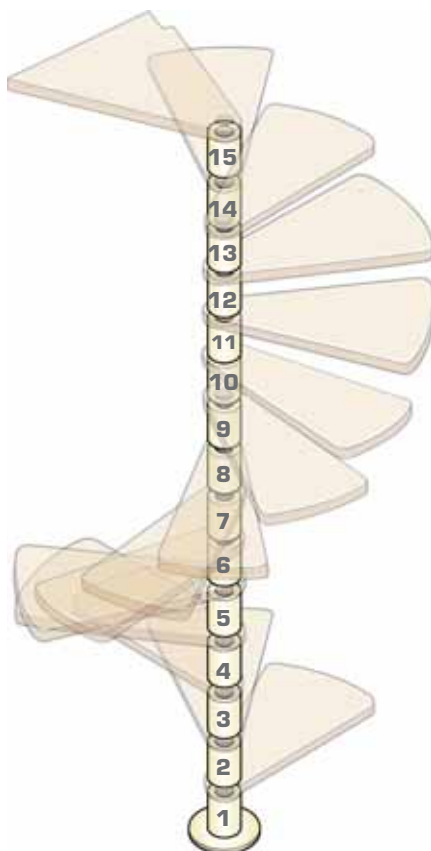
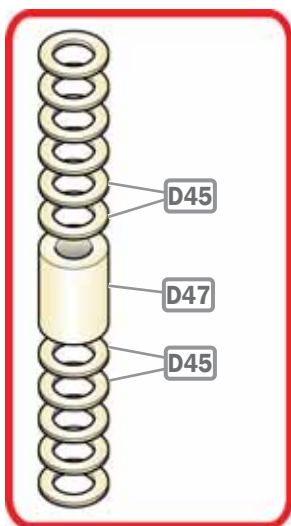


H = 339 cm (133-7/16")

D47 = 15 

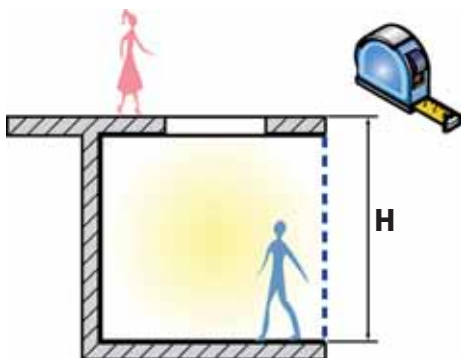
D45 = 82 





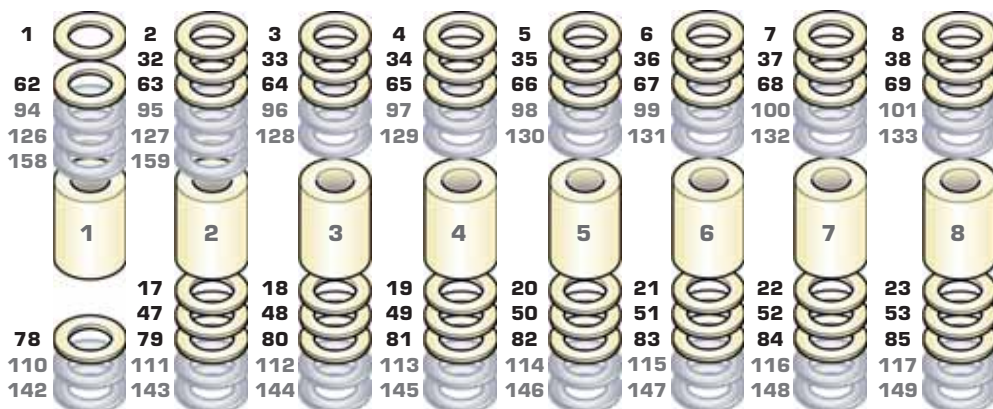
H cm	H inch	D47	D45
336	132 1/4	16	2
337	132 11/16	16	5
338	133 1/16	16	9
339	133 7/16	16	12
340	133 7/8	16	15
341	134 1/4	16	19
342	134 5/8	16	22
343	135 1/16	16	25
344	135 7/16	16	29
345	135 13/16	16	32
346	136 3/16	16	35
347	136 5/8	16	39
348	137	16	42
349	137 3/8	16	45
350	137 13/16	16	49
351	138 3/16	16	52
352	138 9/16	16	55
353	139	16	59
354	139 3/8	16	62
355	139 3/4	16	65
356	140 3/16	16	69
357	140 9/16	16	72
358	140 15/16	16	75
359	141 5/16	16	79
360	141 3/4	16	82
361	142 1/8	16	85
362	142 1/2	16	89
363	142 15/16	16	92
364	143 5/16	16	95
365	143 11/16	16	99
366	144 1/8	16	102
367	144 1/2	16	105
368	144 7/8	16	109
369	145 1/4	16	112
370	145 11/16	16	115
371	146 1/16	16	119
372	146 7/16	16	122
373	146 7/8	16	125
374	147 1/4	16	129
375	147 5/8	16	132
376	148 1/16	16	135

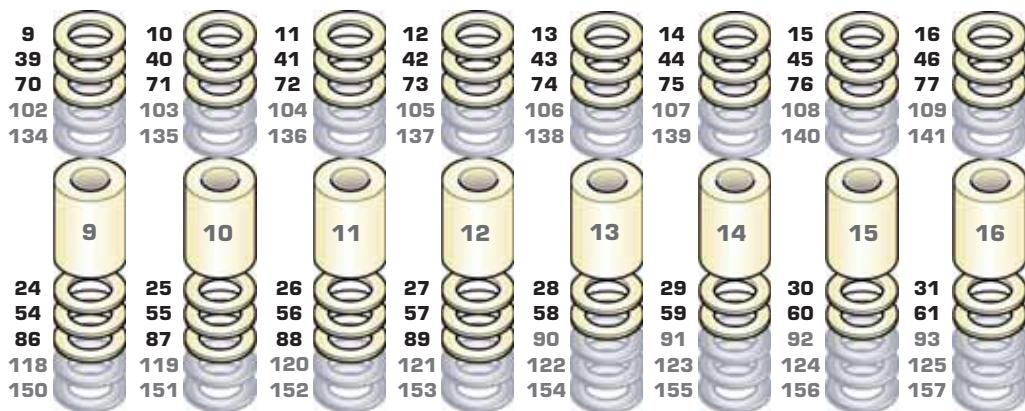
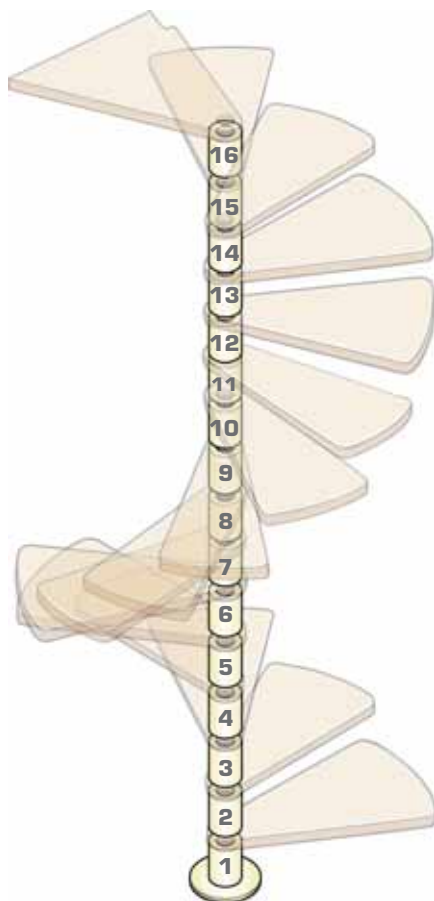
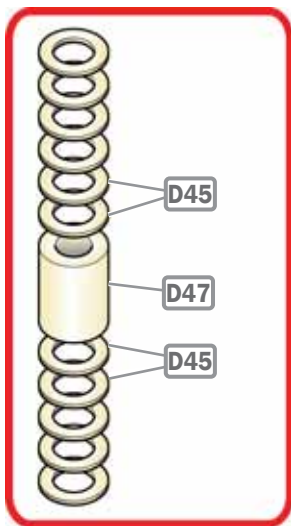
H cm	H inch	D47	D45
377	148 7/16	16	139
378	148 13/16	16	142
379	149 3/16	16	145
380	149 5/8	16	149
381	150	16	152
382	150 3/8	16	155
383	150 13/16	16	159

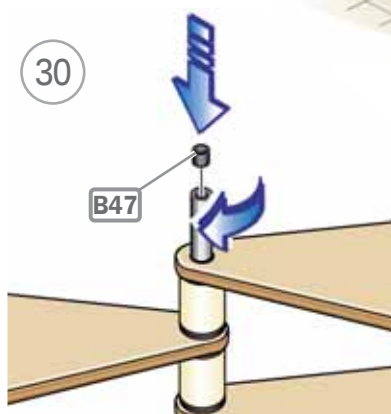
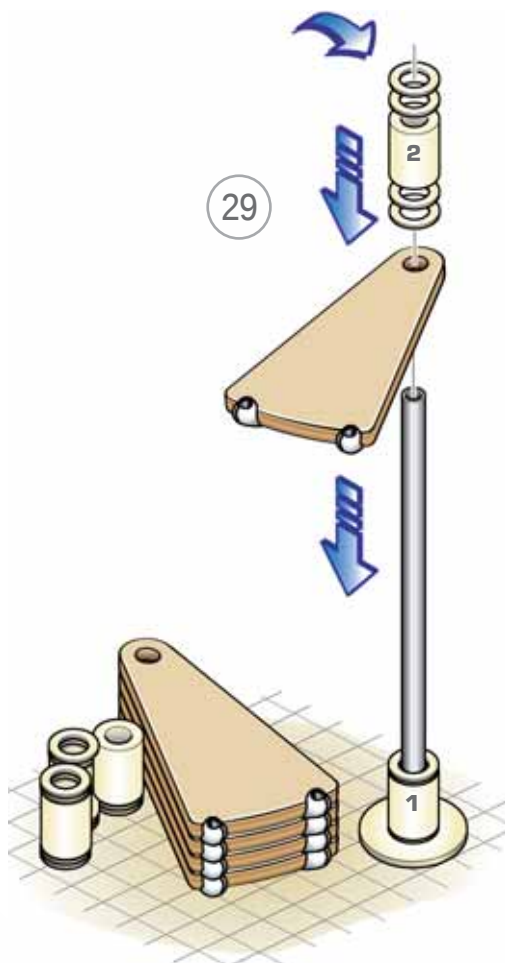
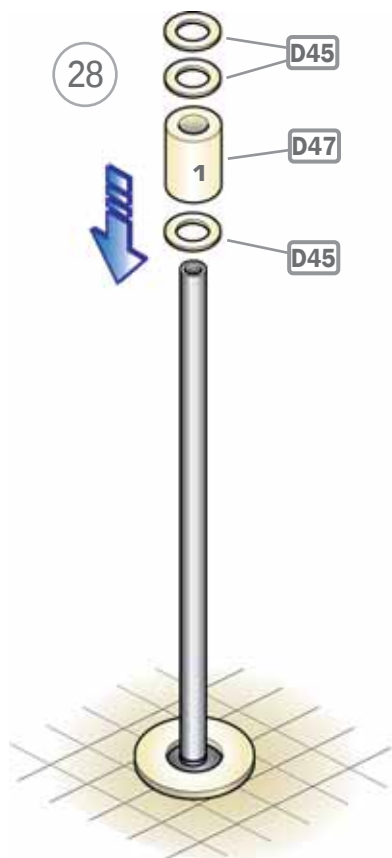


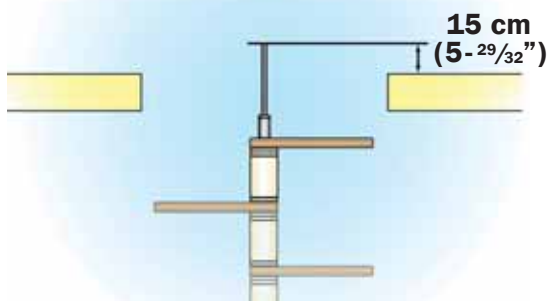
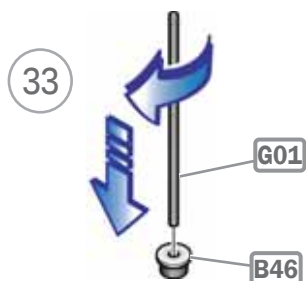
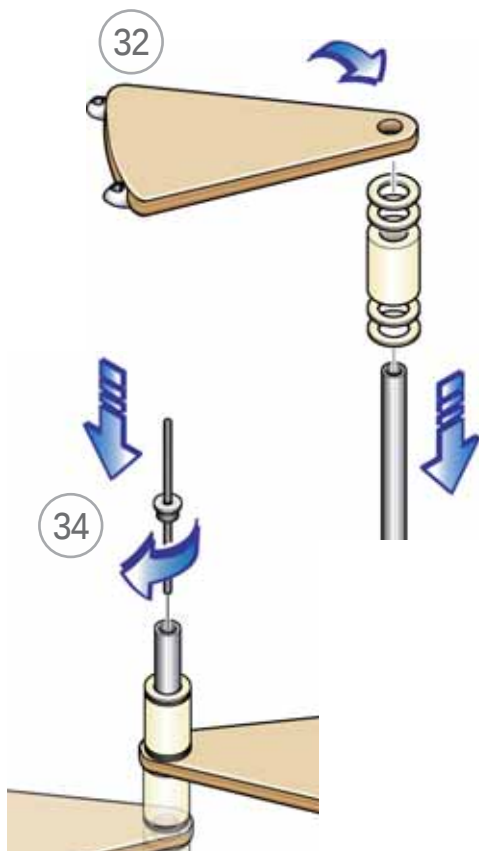
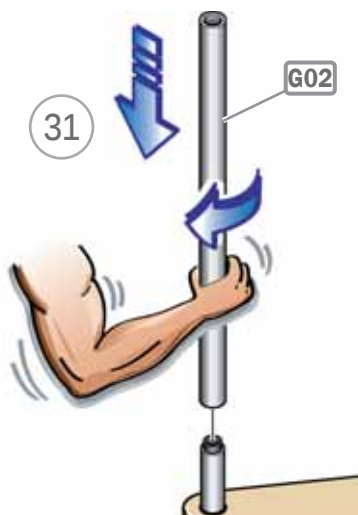
$H = 362 \text{ cm}$
 $(142 \cdot 1/2)$

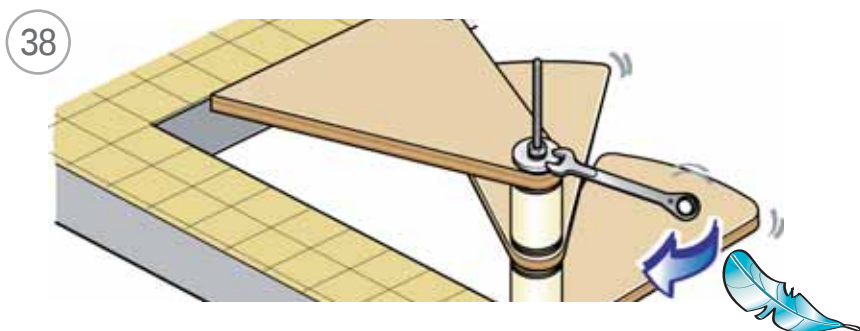
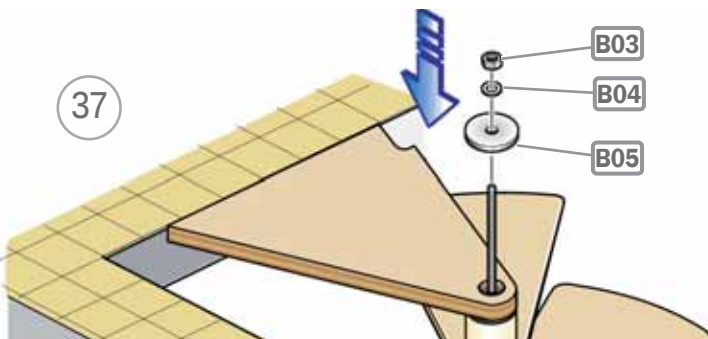
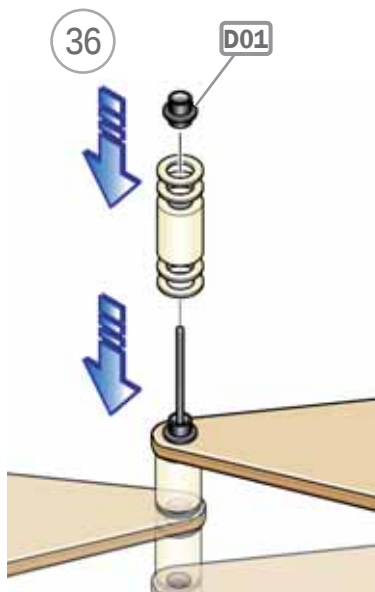
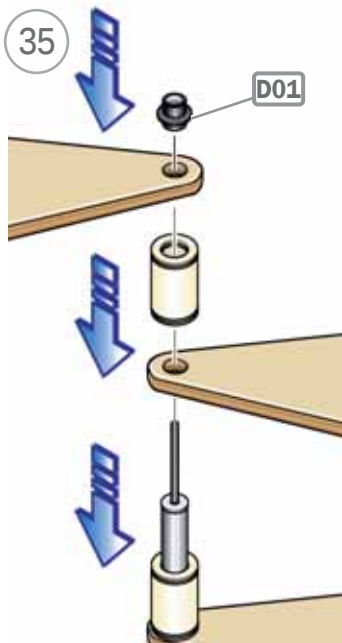
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D45 = 89

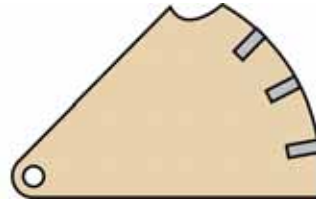
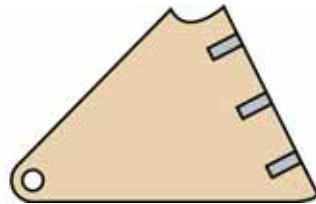
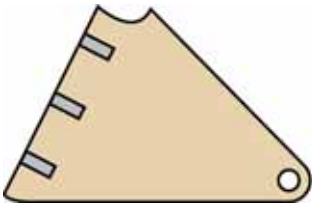
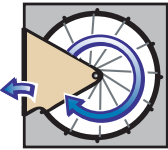
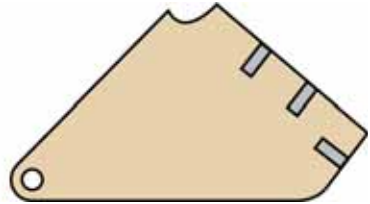
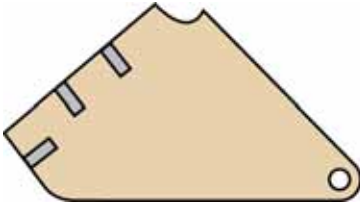
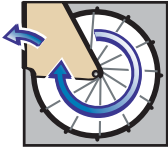


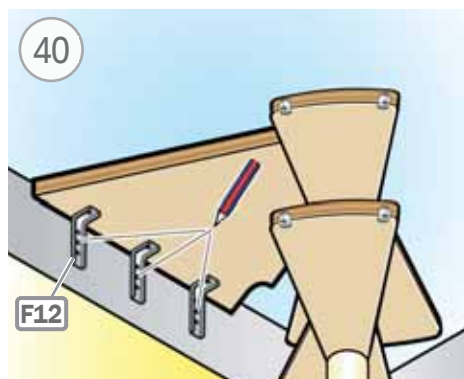
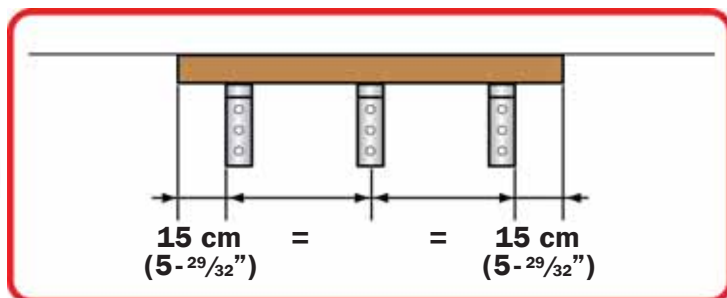
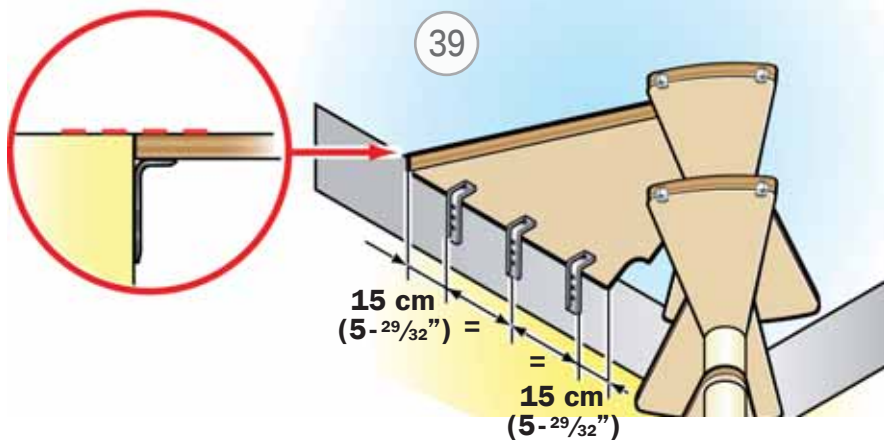


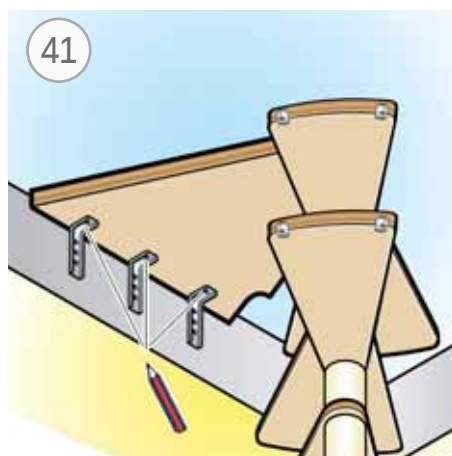




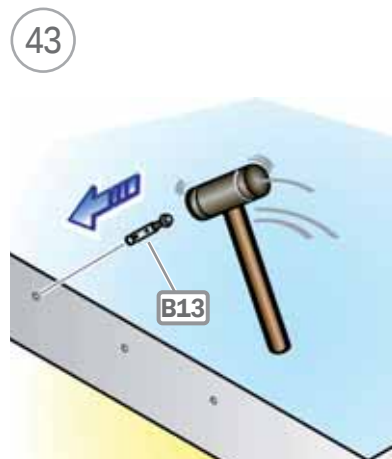
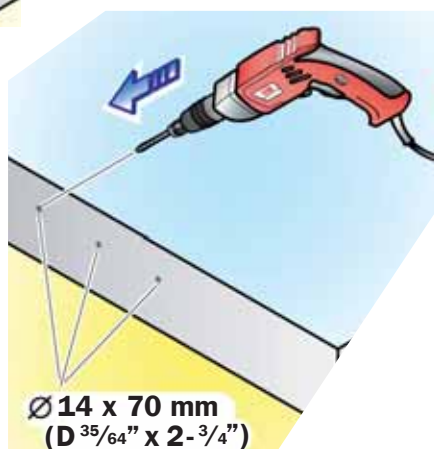




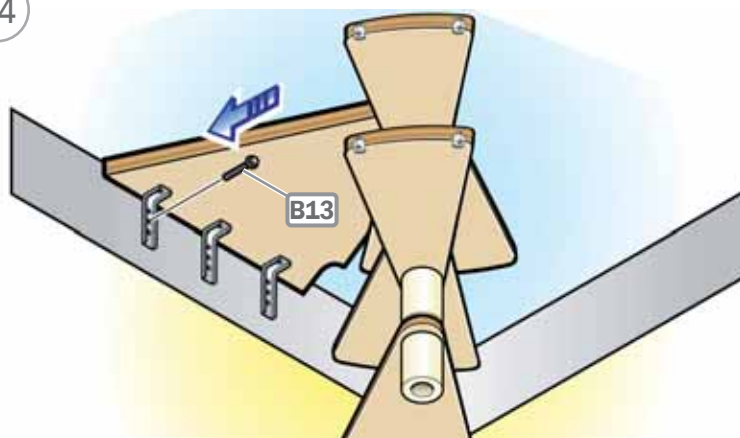




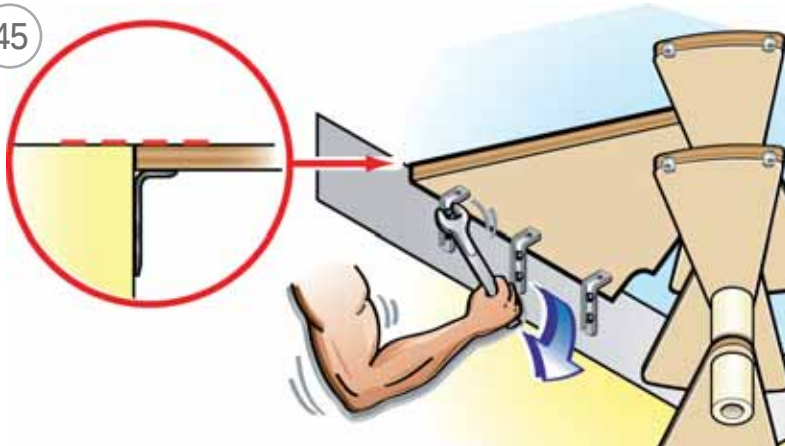
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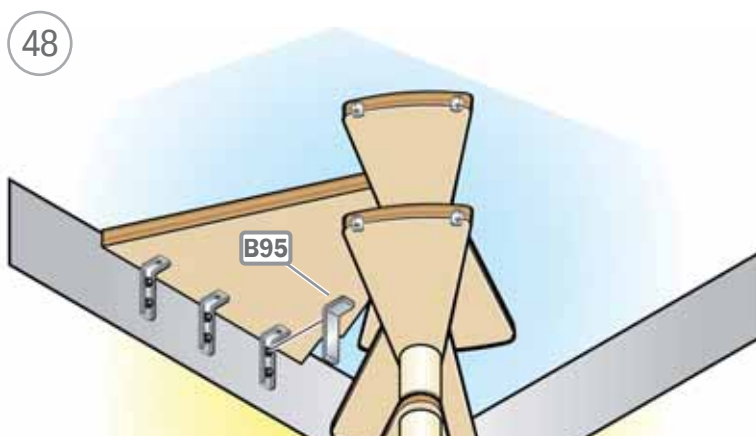
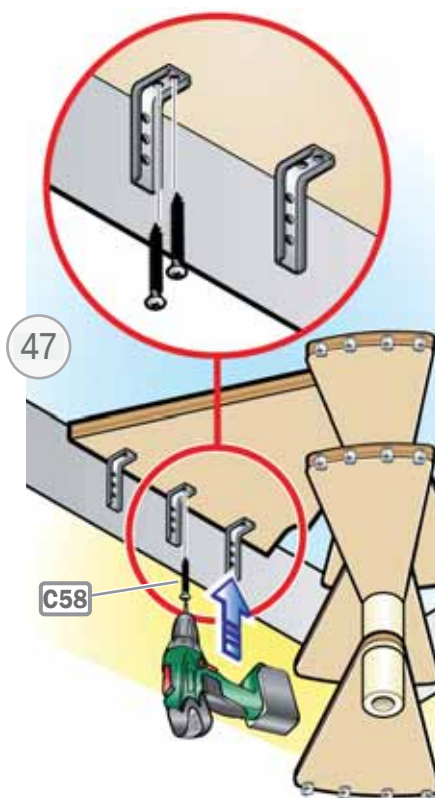
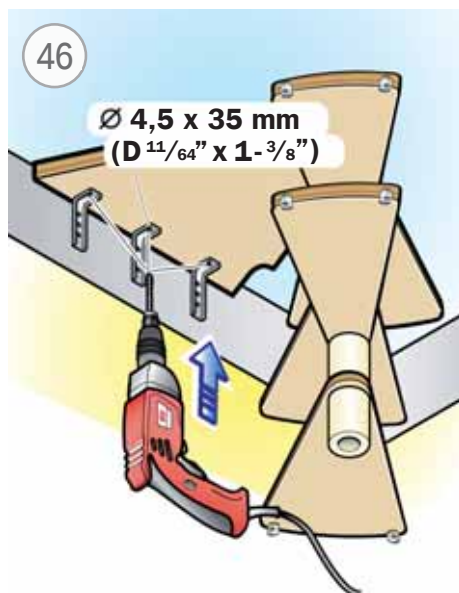


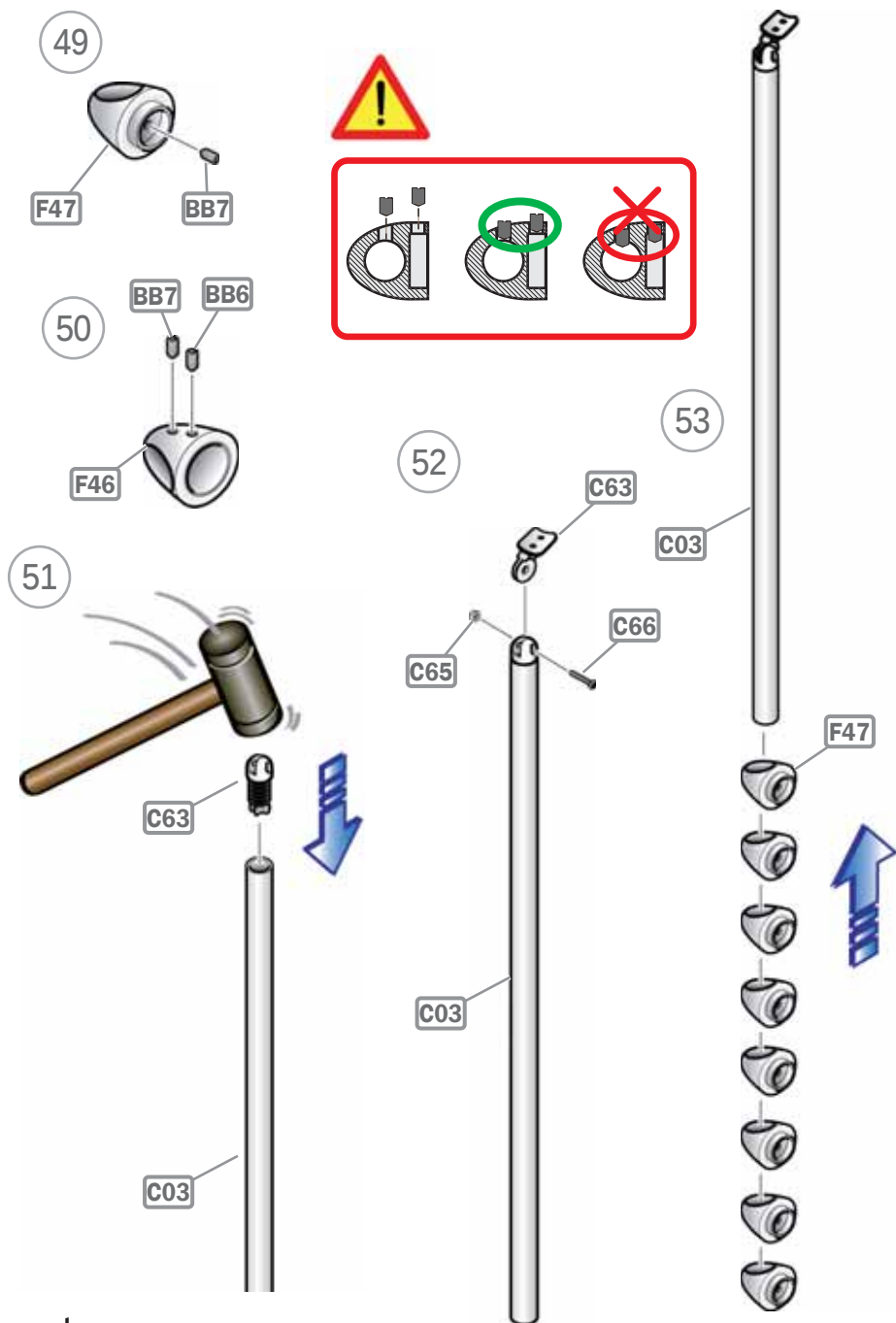
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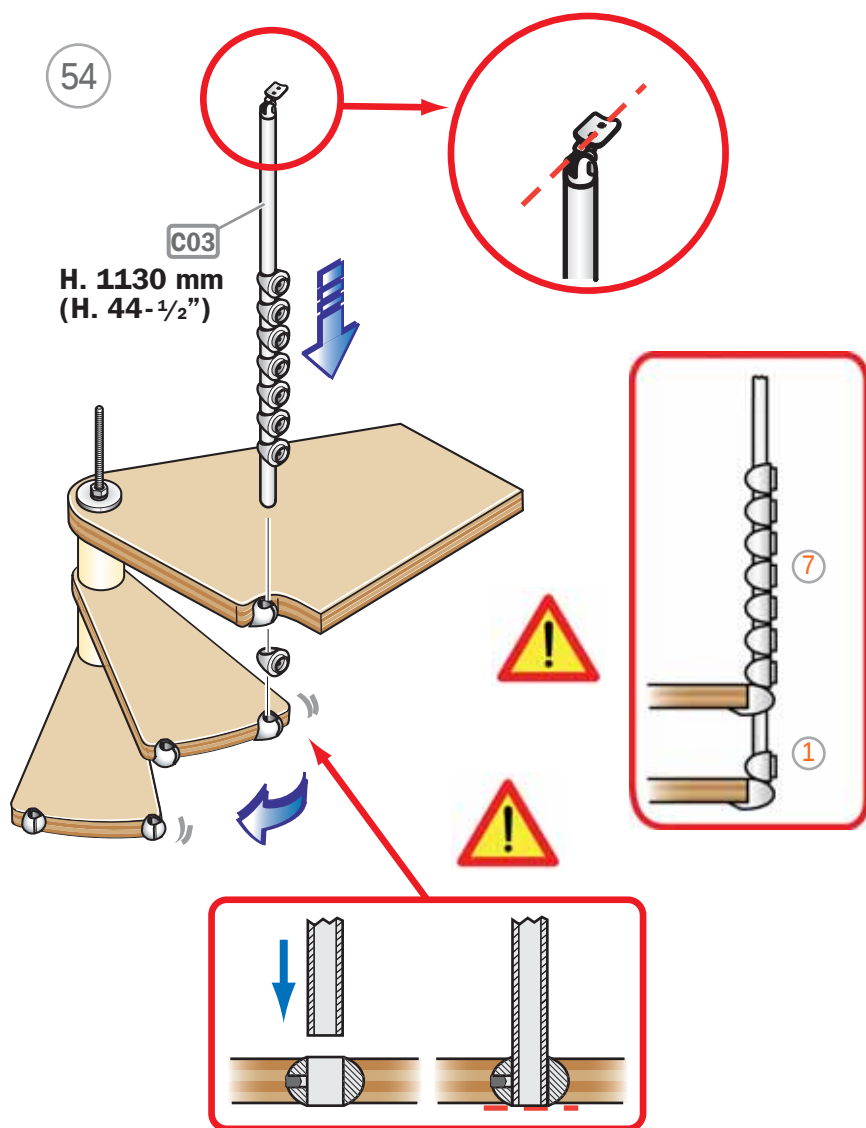


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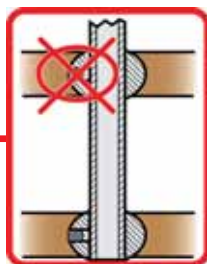
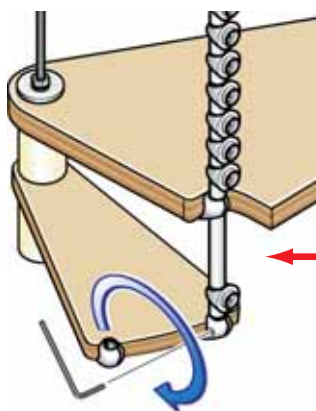




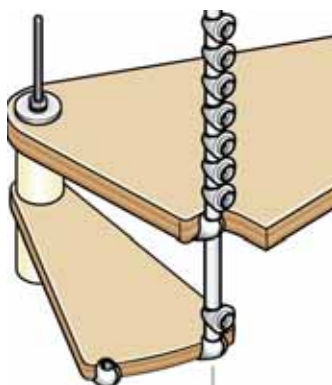




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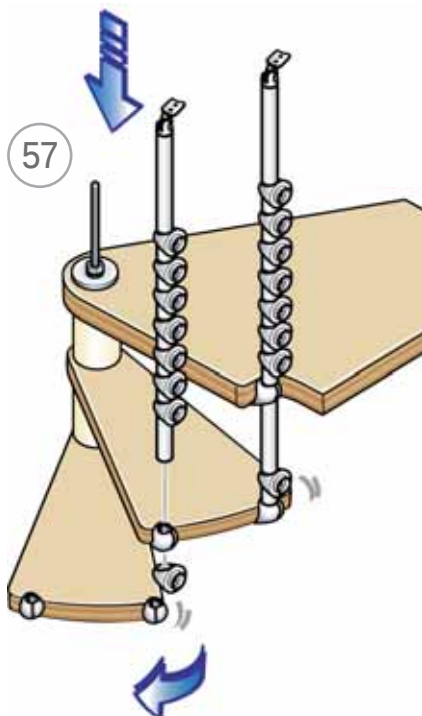


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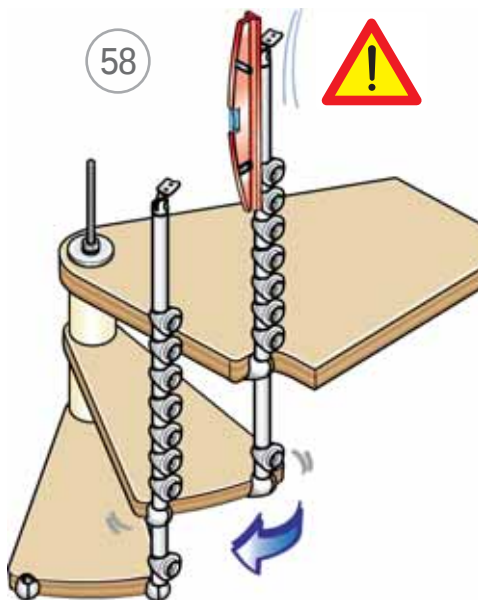


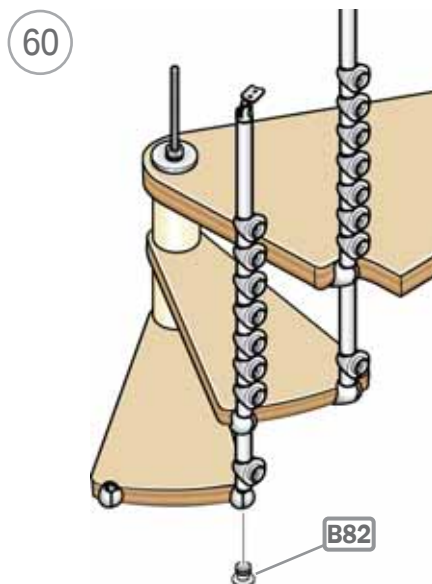
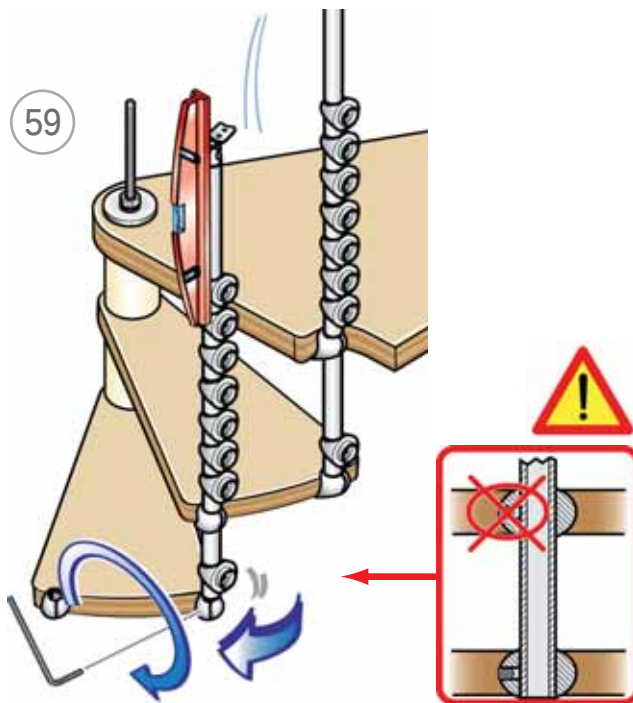
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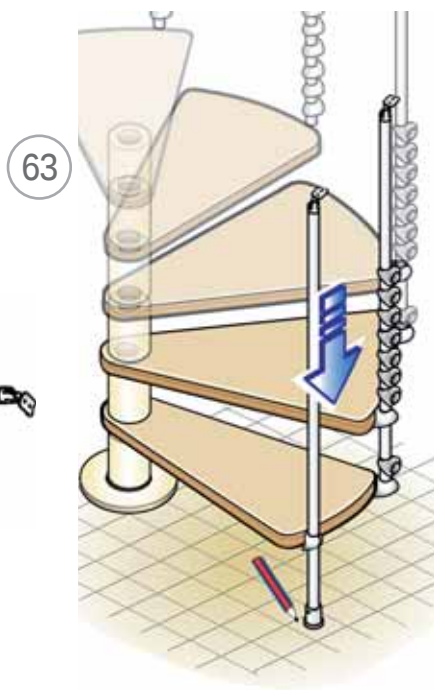
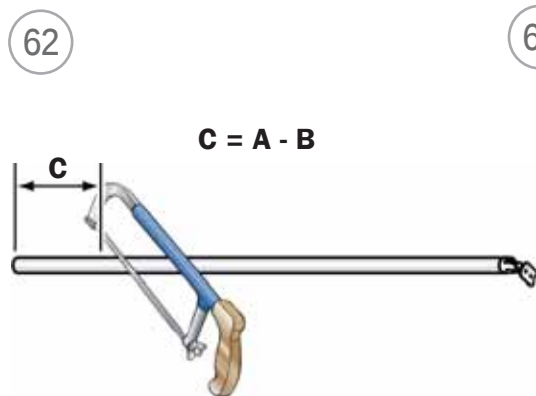
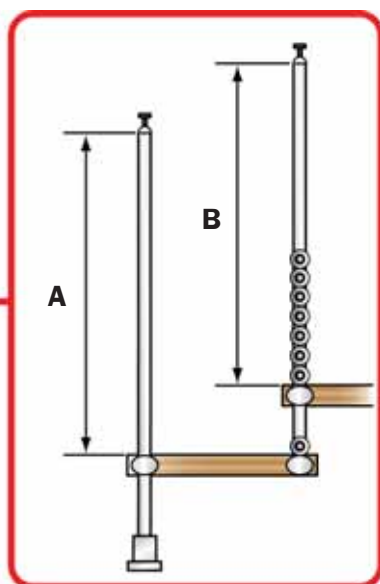
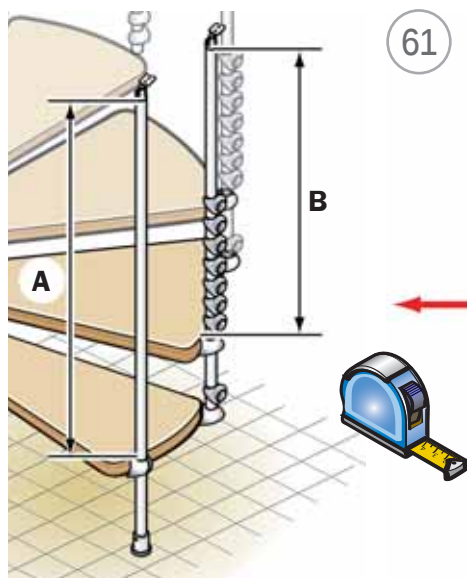
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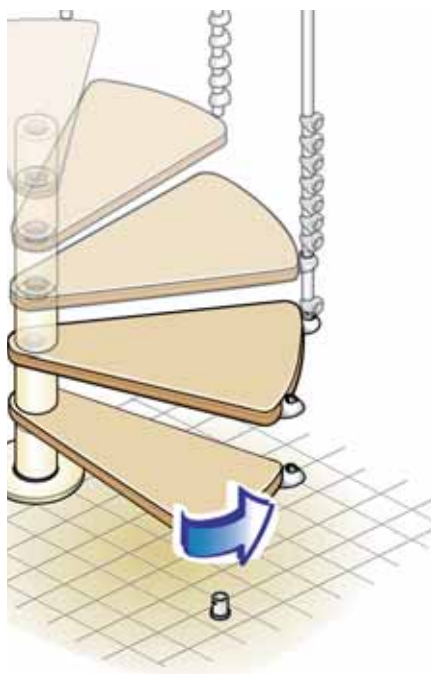
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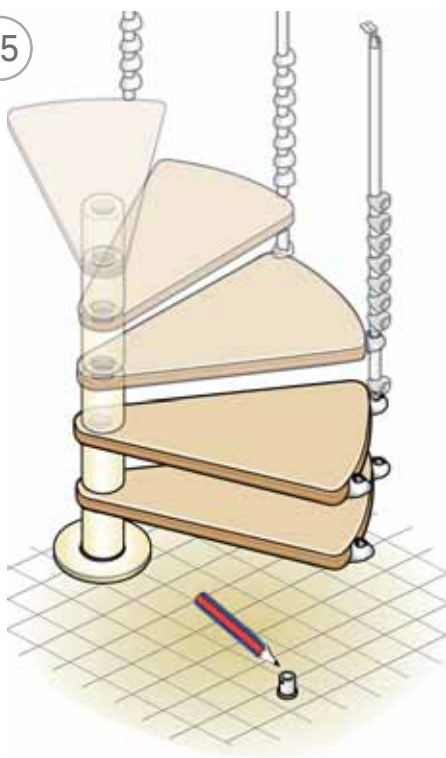




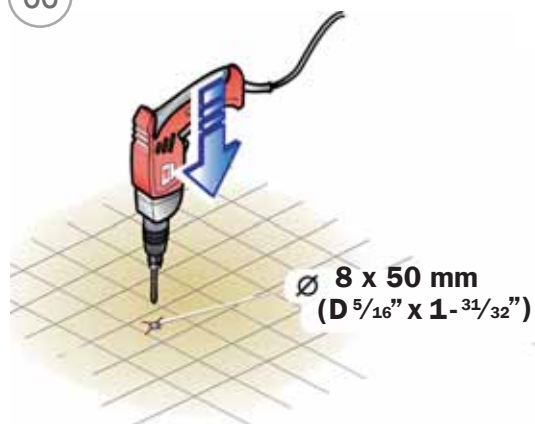
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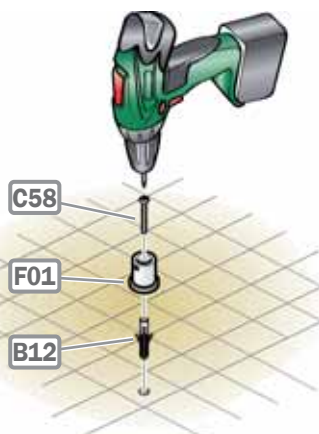
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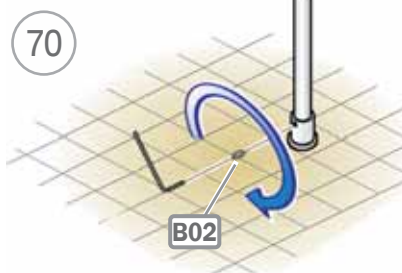
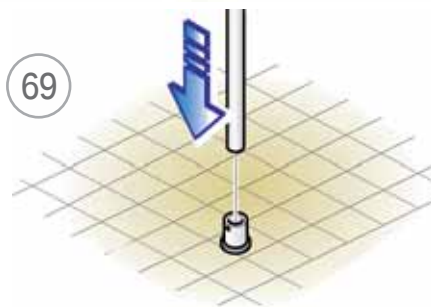
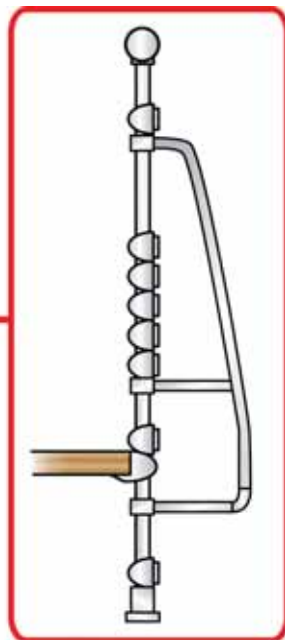
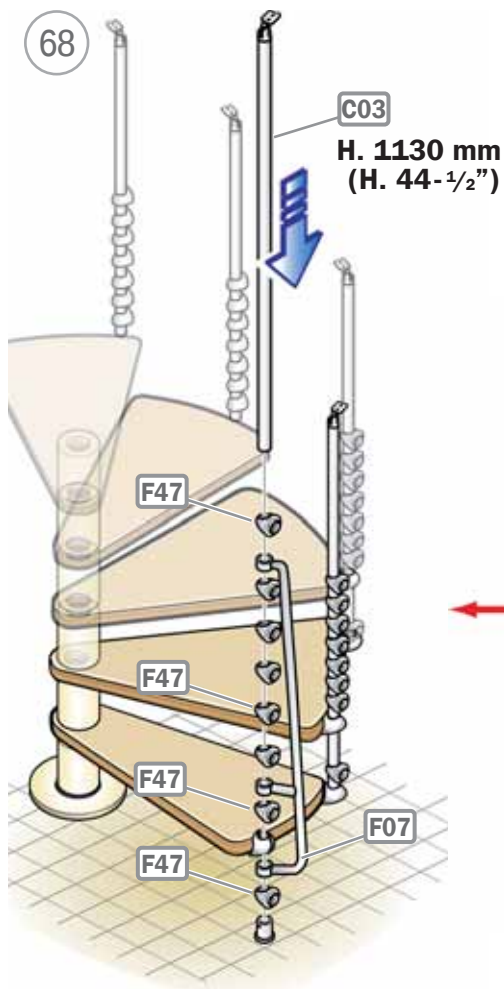


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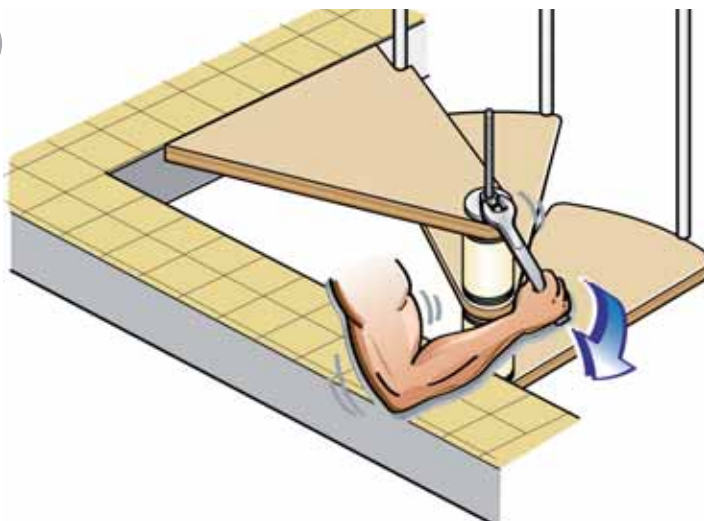


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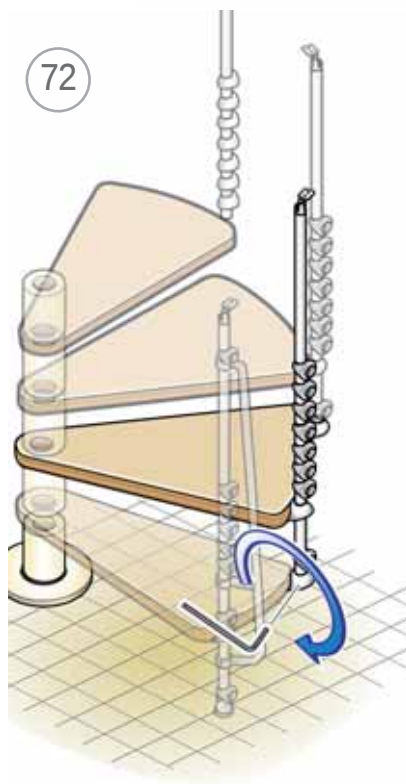




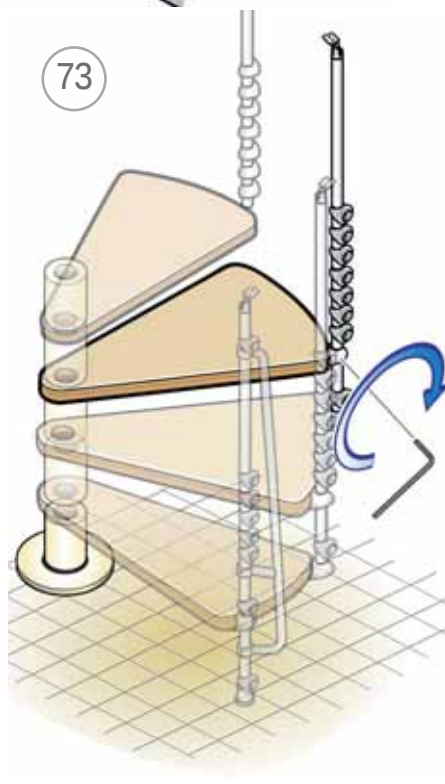
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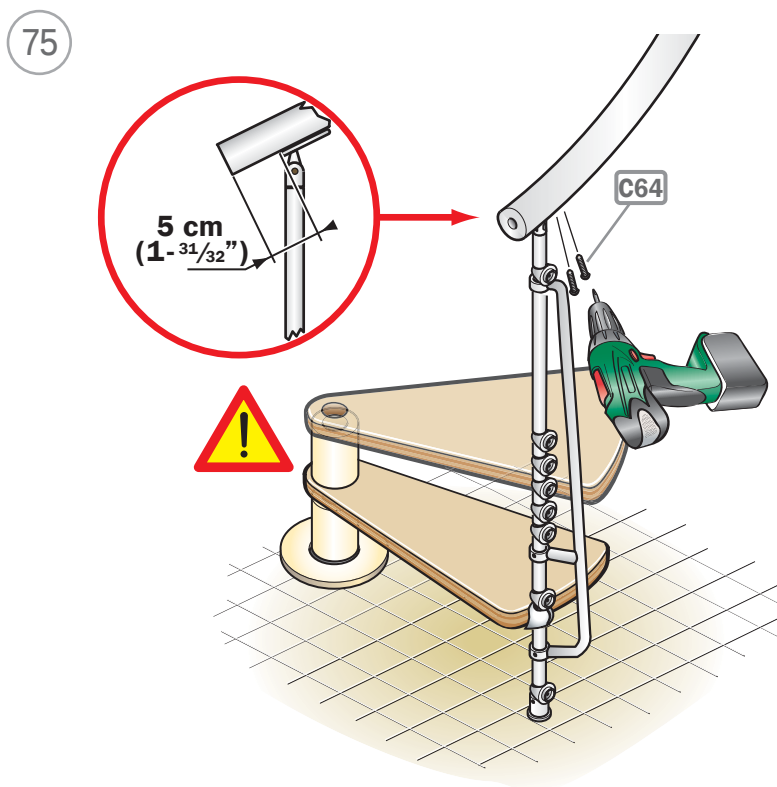
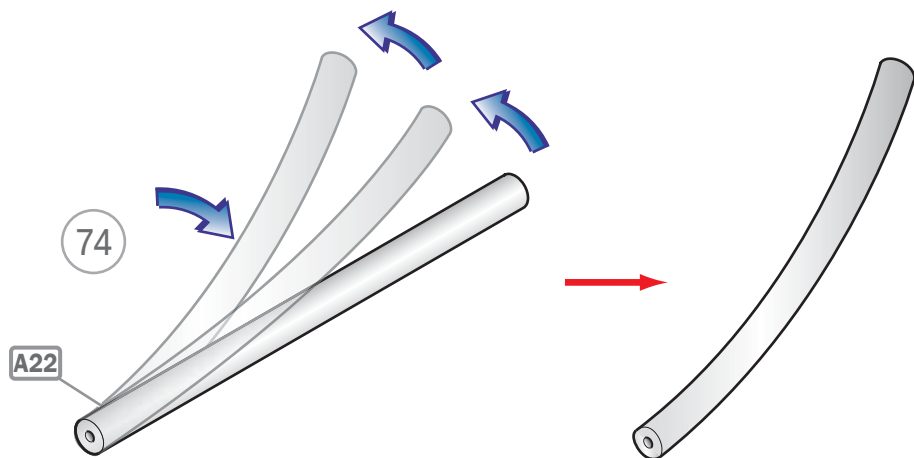


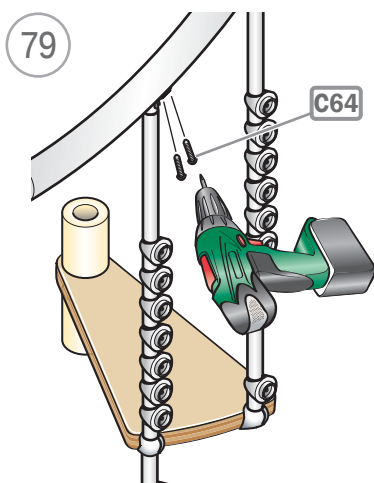
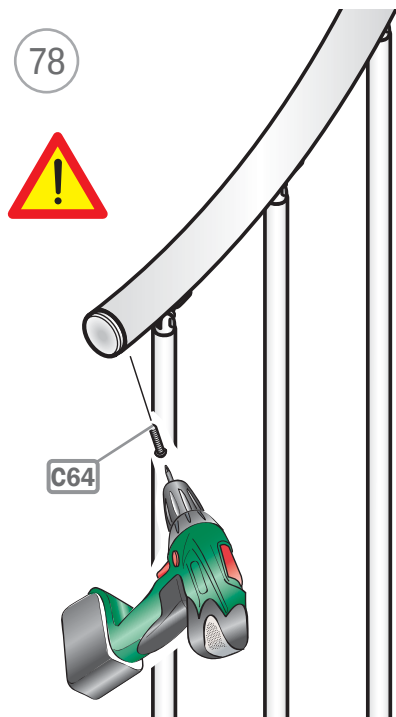
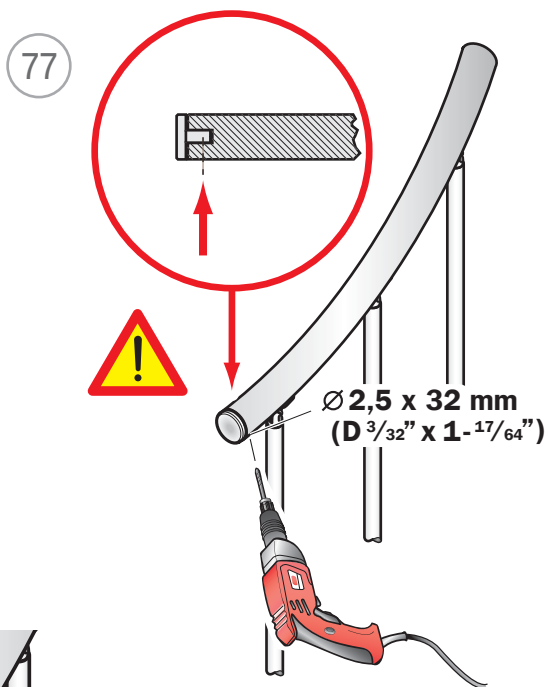
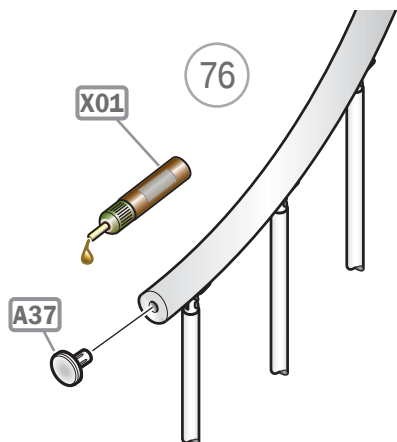
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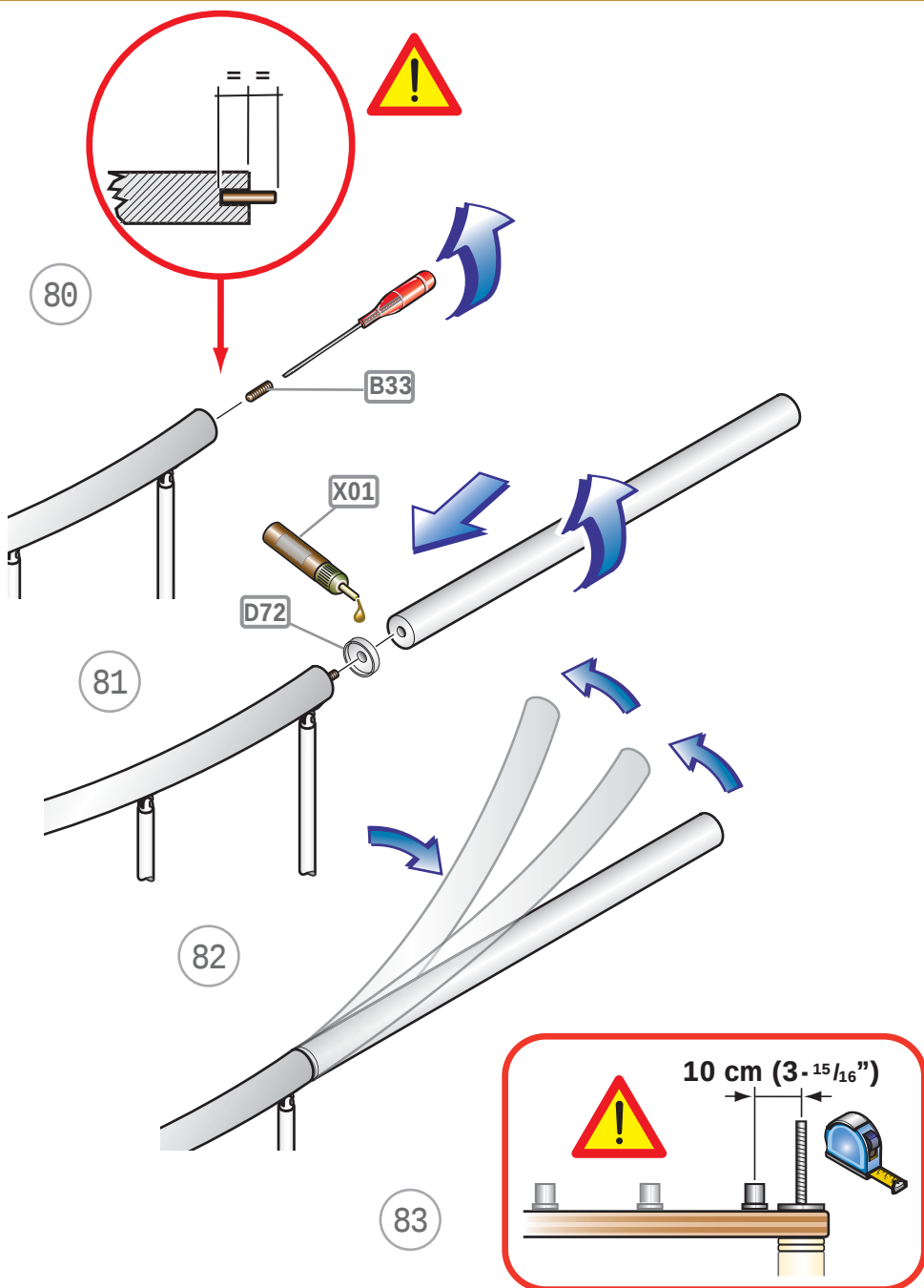


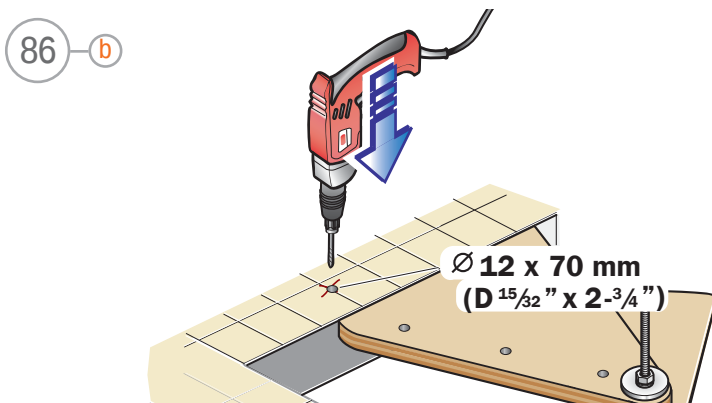
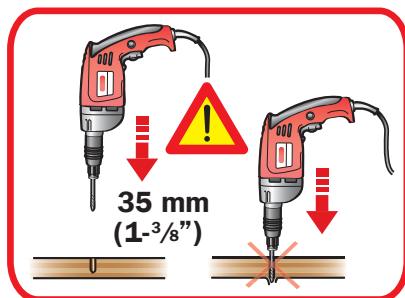
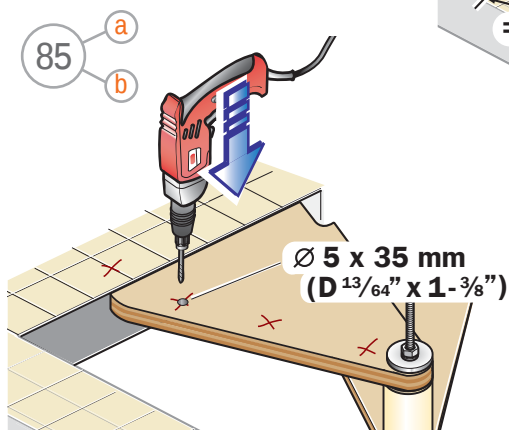
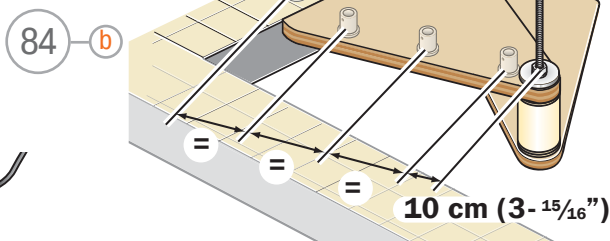
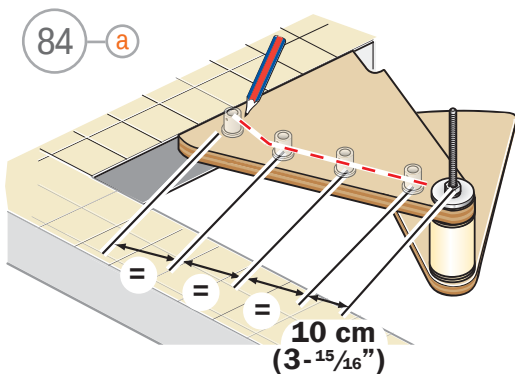
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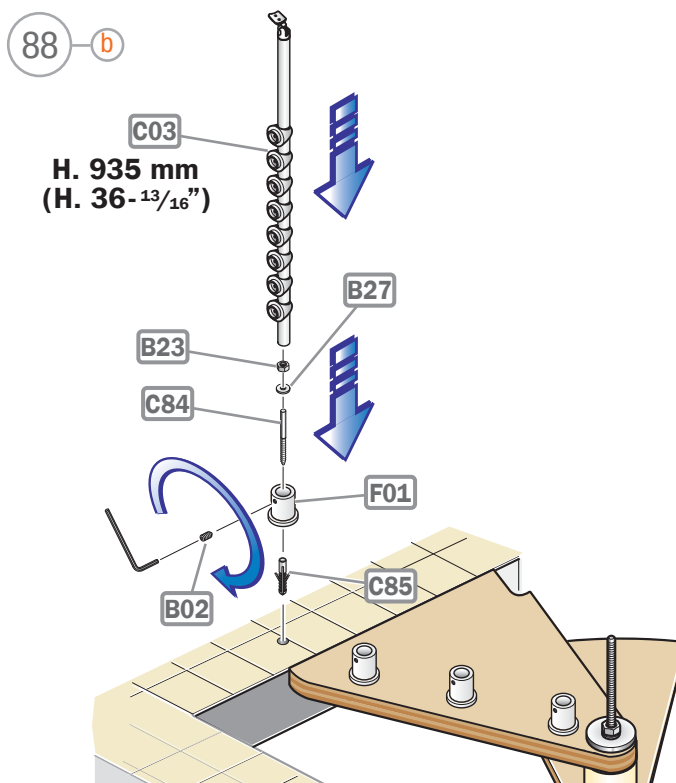
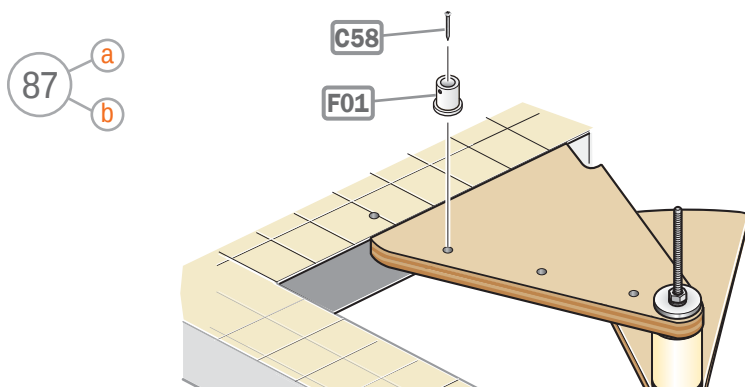


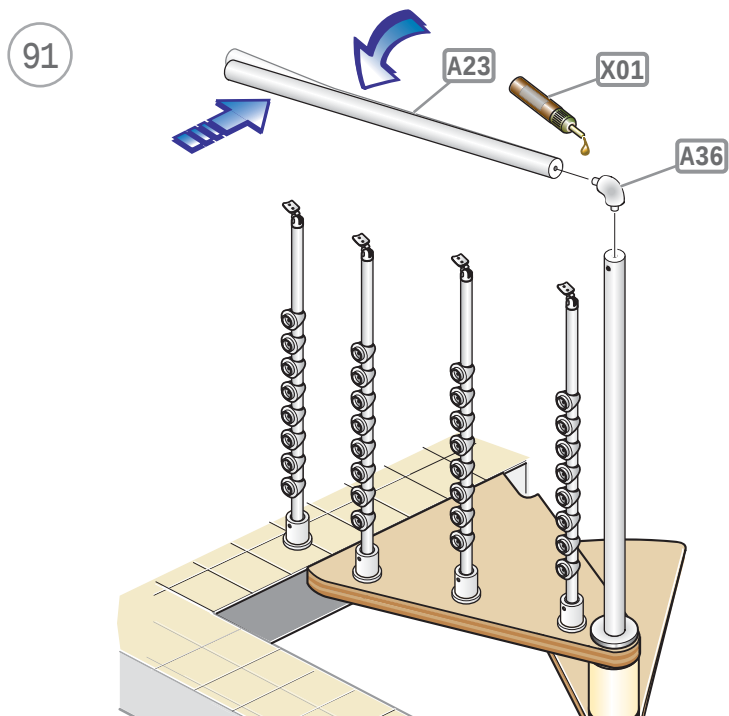
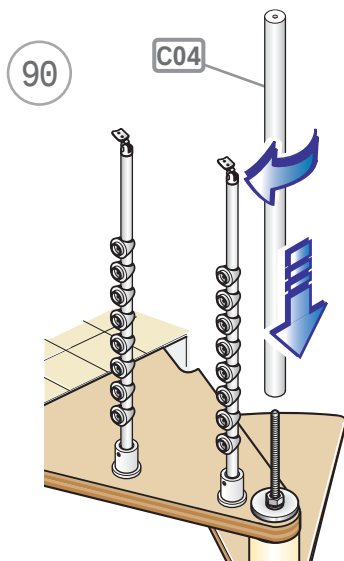
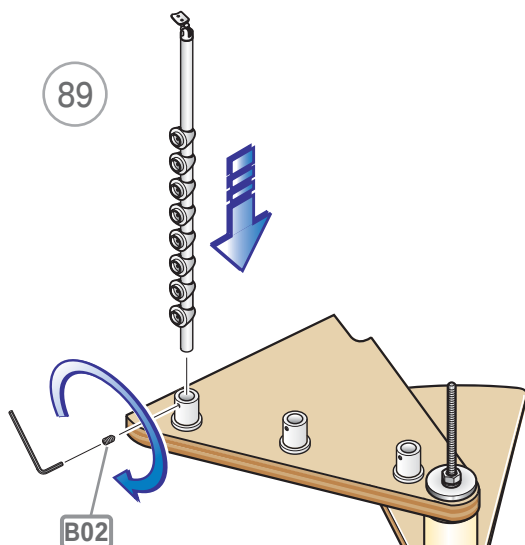


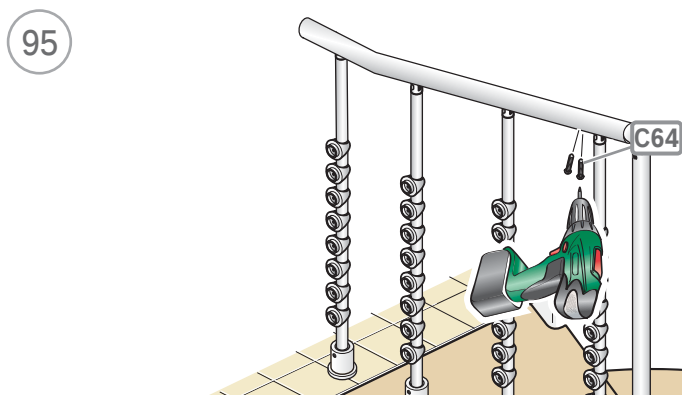
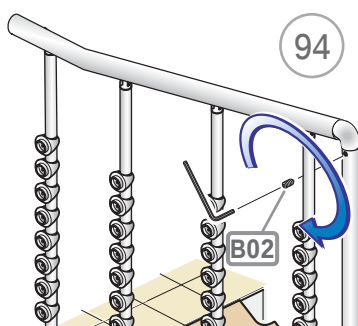
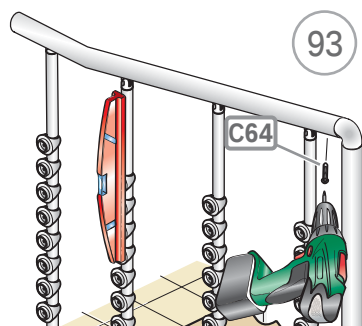
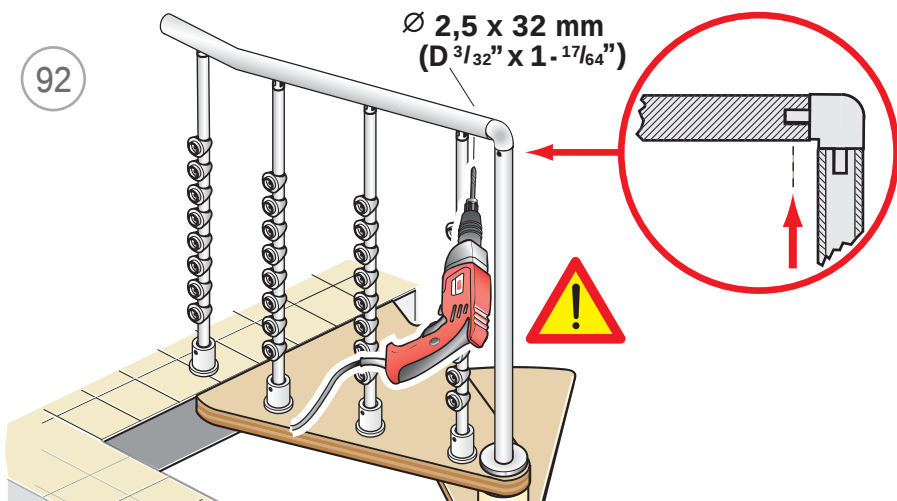




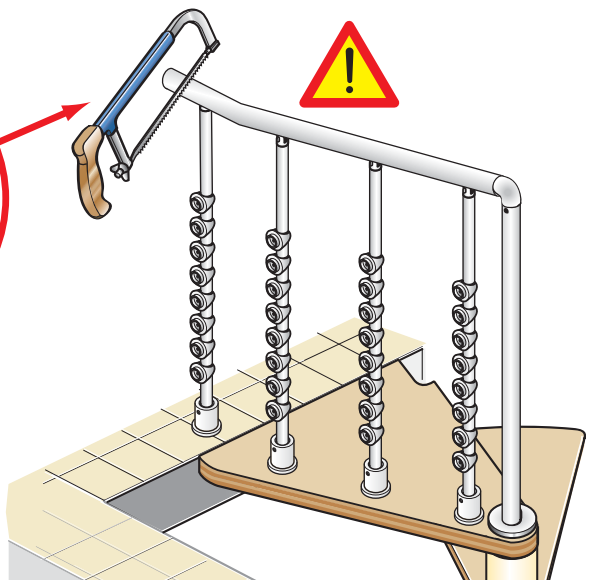
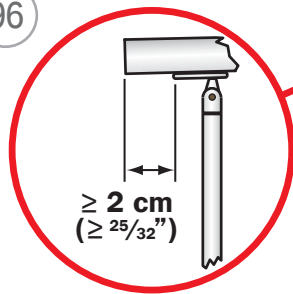




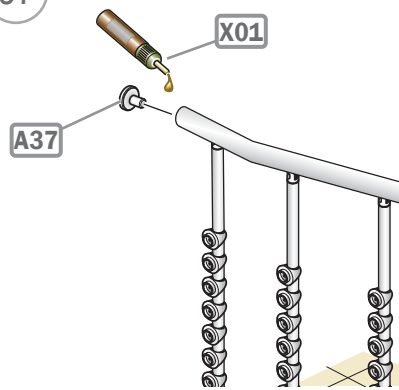




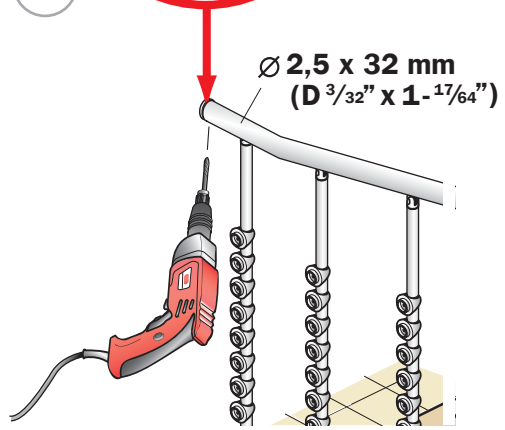
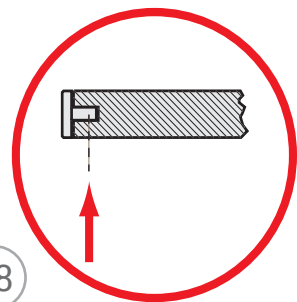
96



97

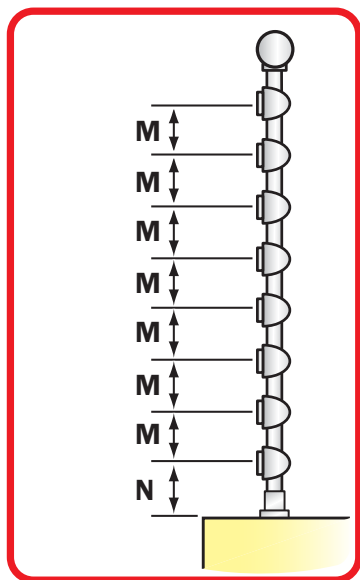
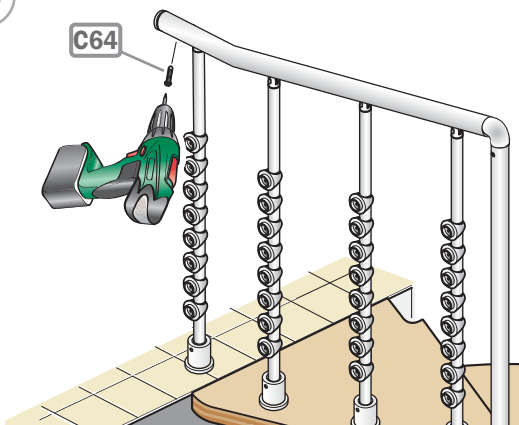


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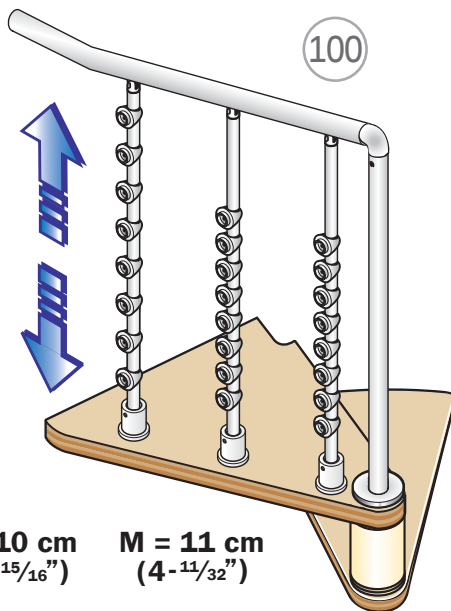


99

C64

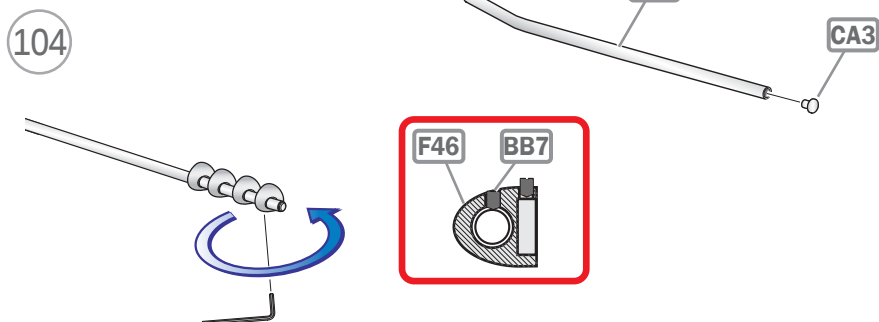
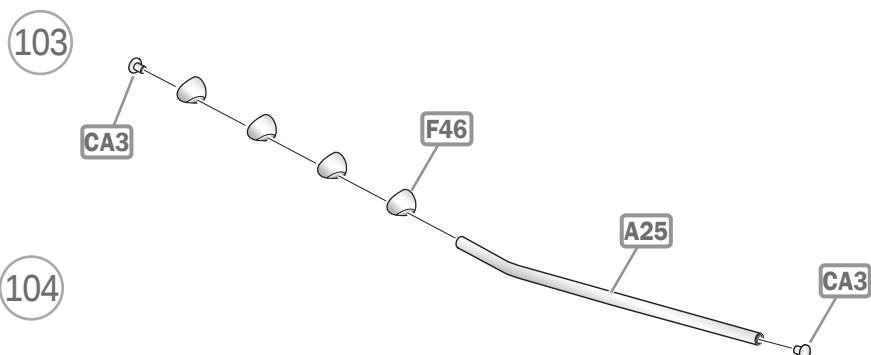
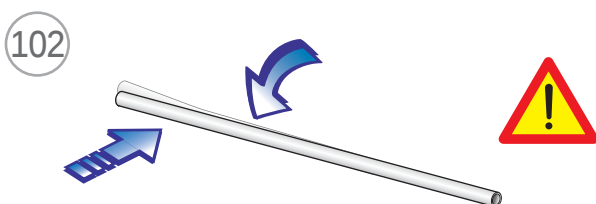
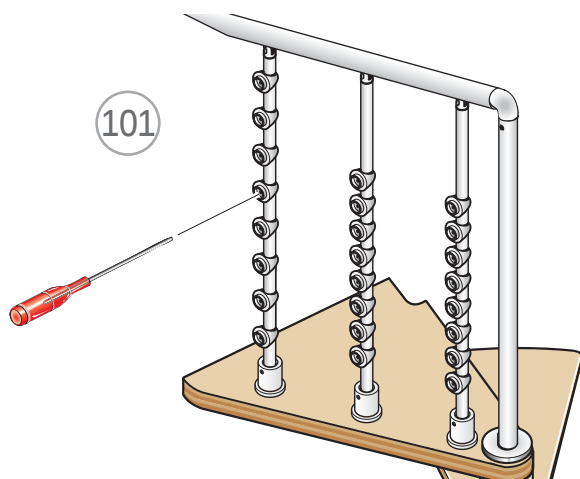


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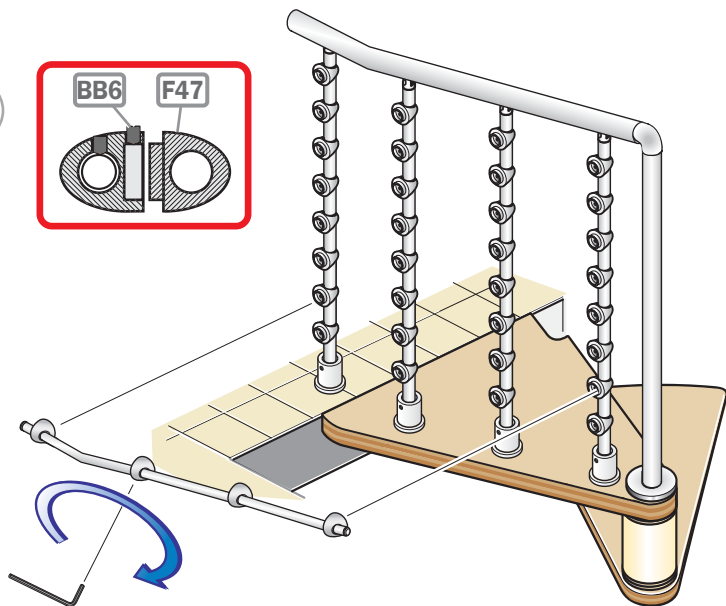
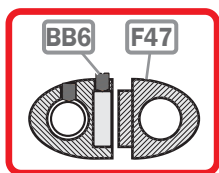


N = 10 cm
(3-¹⁵/₁₆")

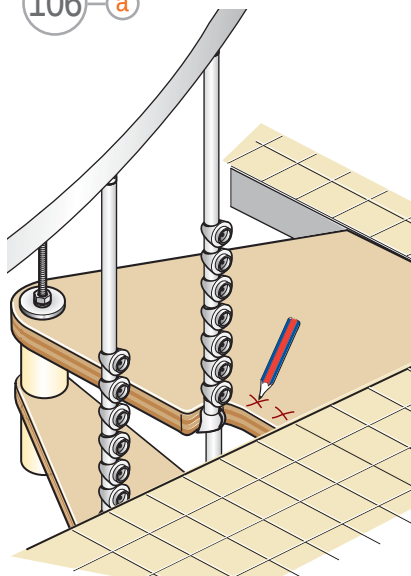
M = 11 cm
(4-¹¹/₃₂")



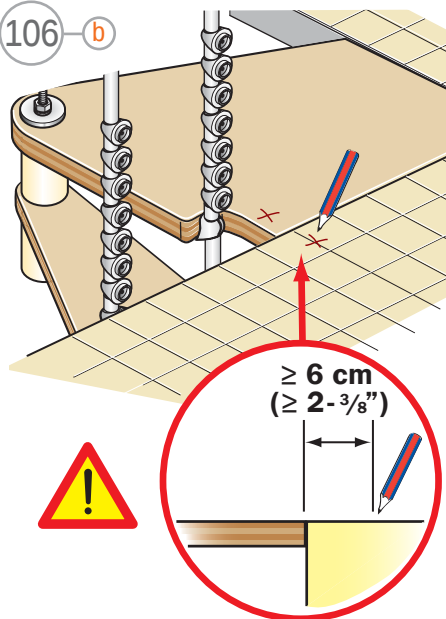
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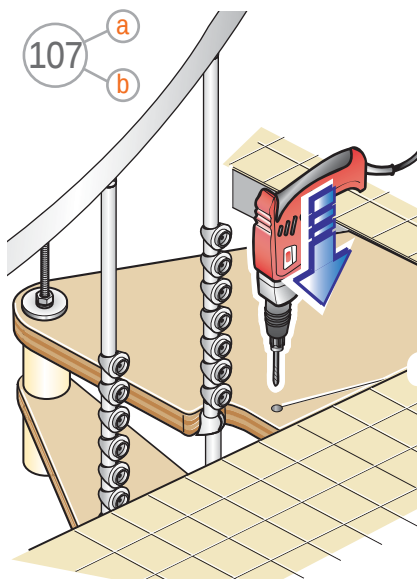


106 a

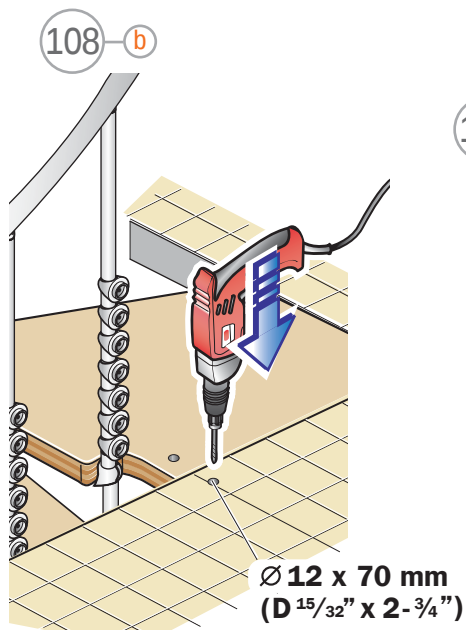
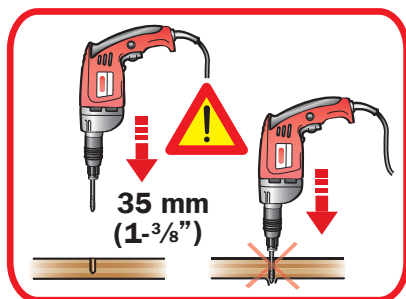


106 b

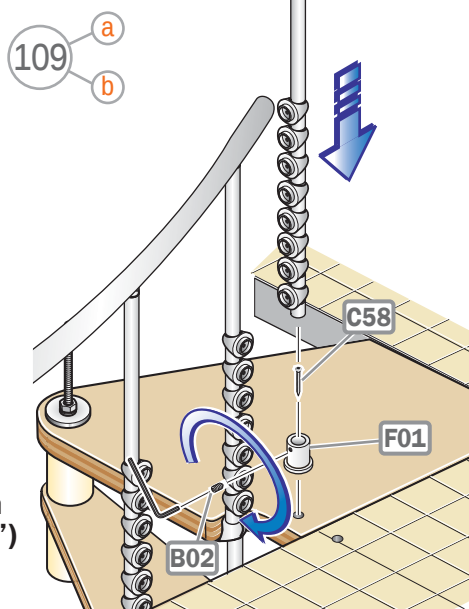


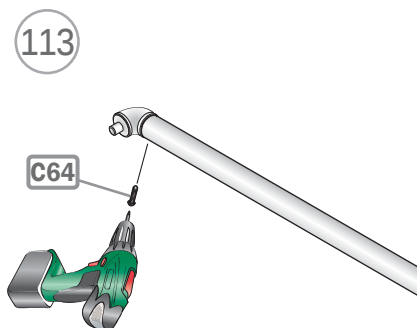
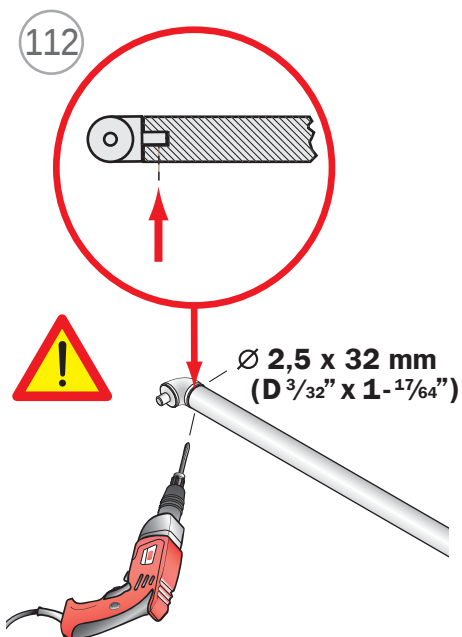
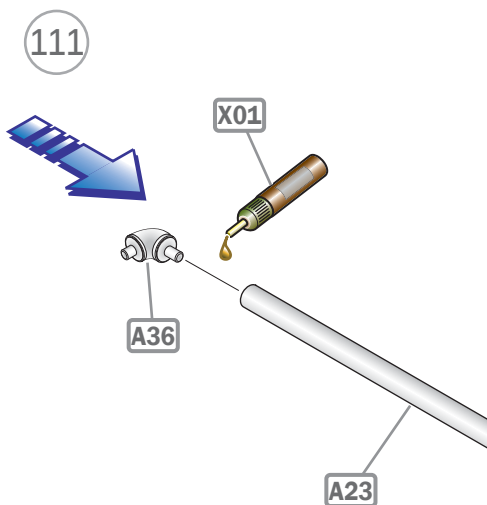
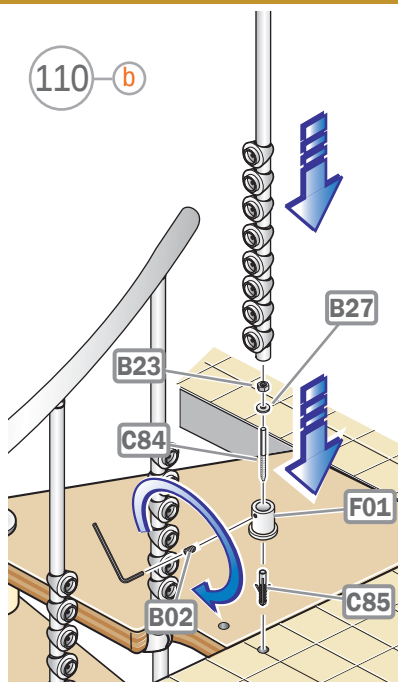


Ø 5 x 35 mm
(D $13/64$ " x $1-3/8$ ")

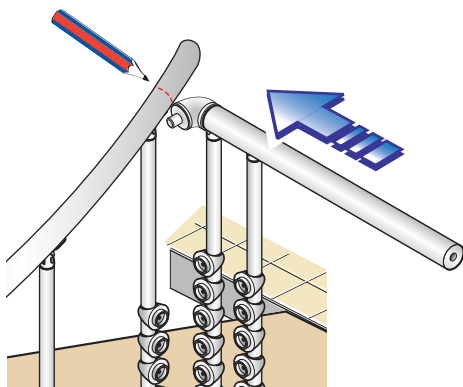


Ø 12 x 70 mm
(D $15/32$ " x $2-3/4$ ")

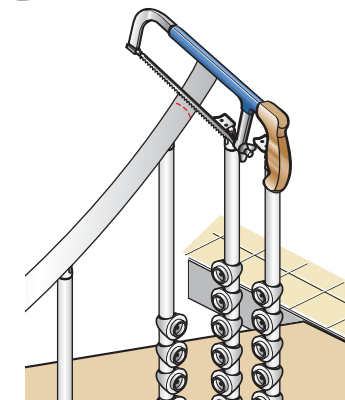




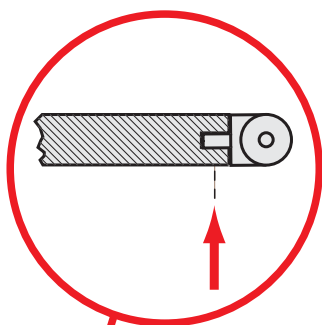
114



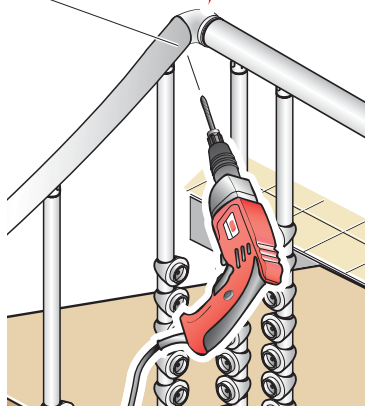
115



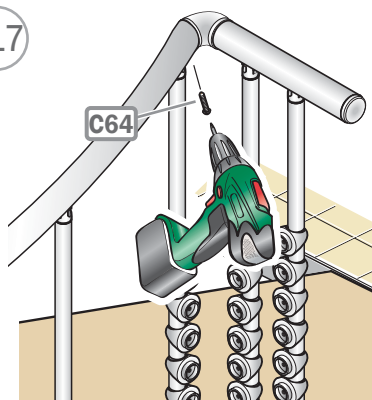
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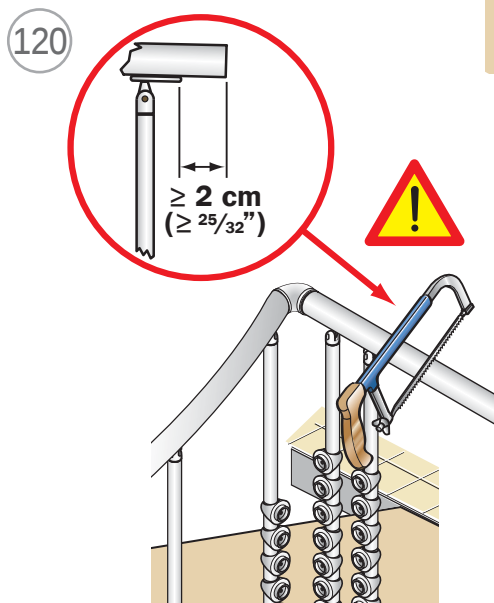
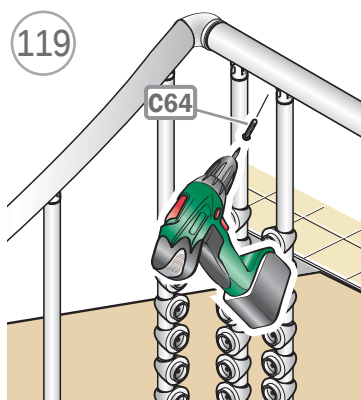
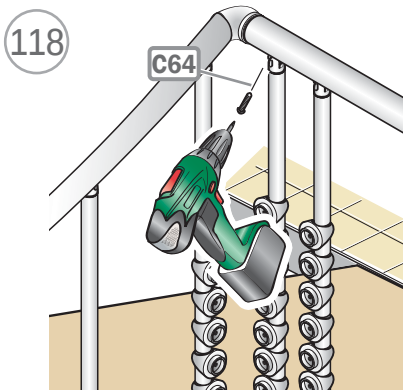


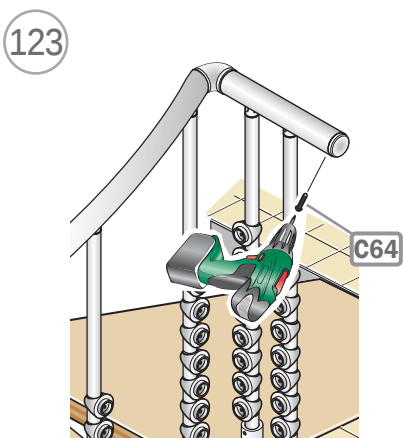
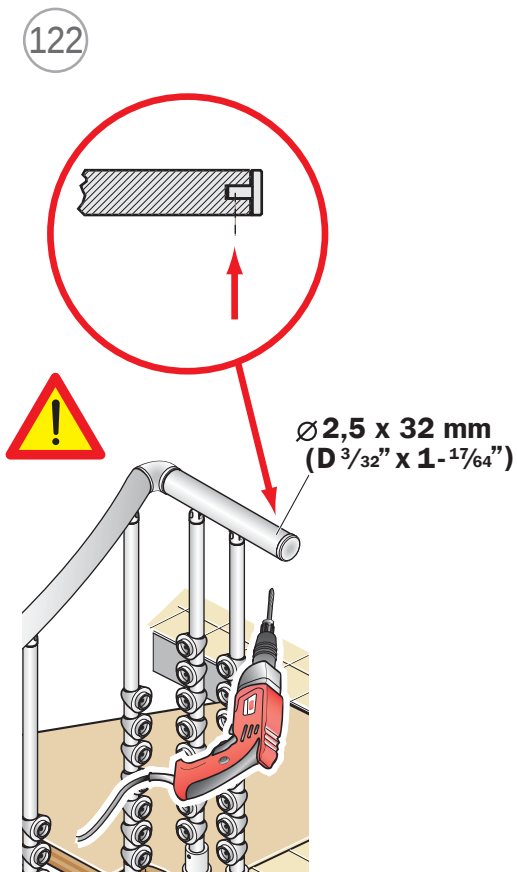
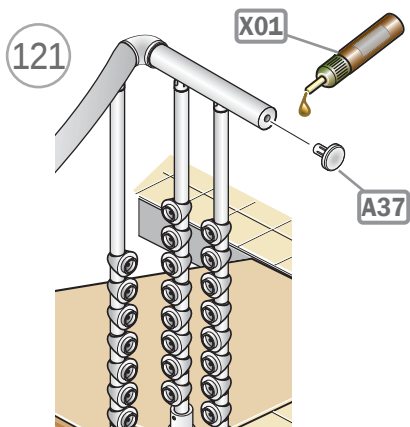
Ø 2,5 x 32 mm
(D 3/32" x 1-17/64")



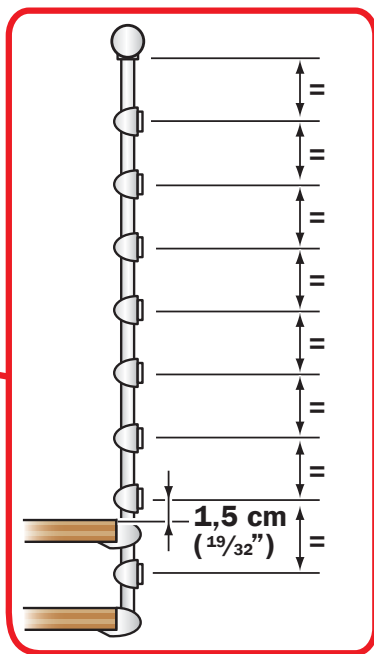
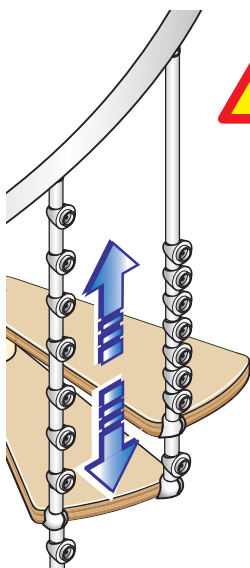
117



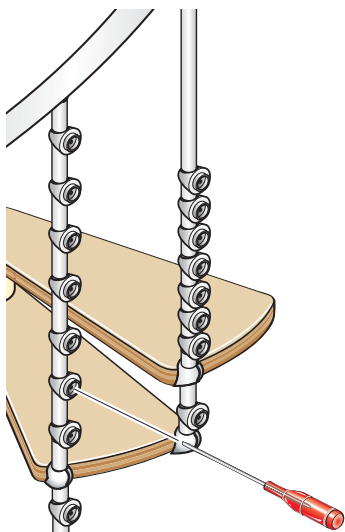




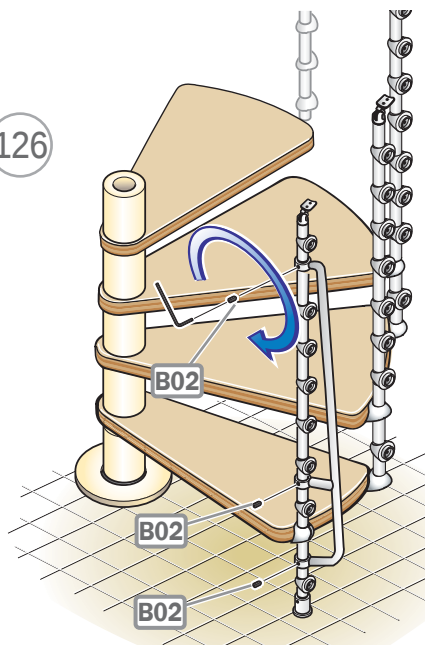
124

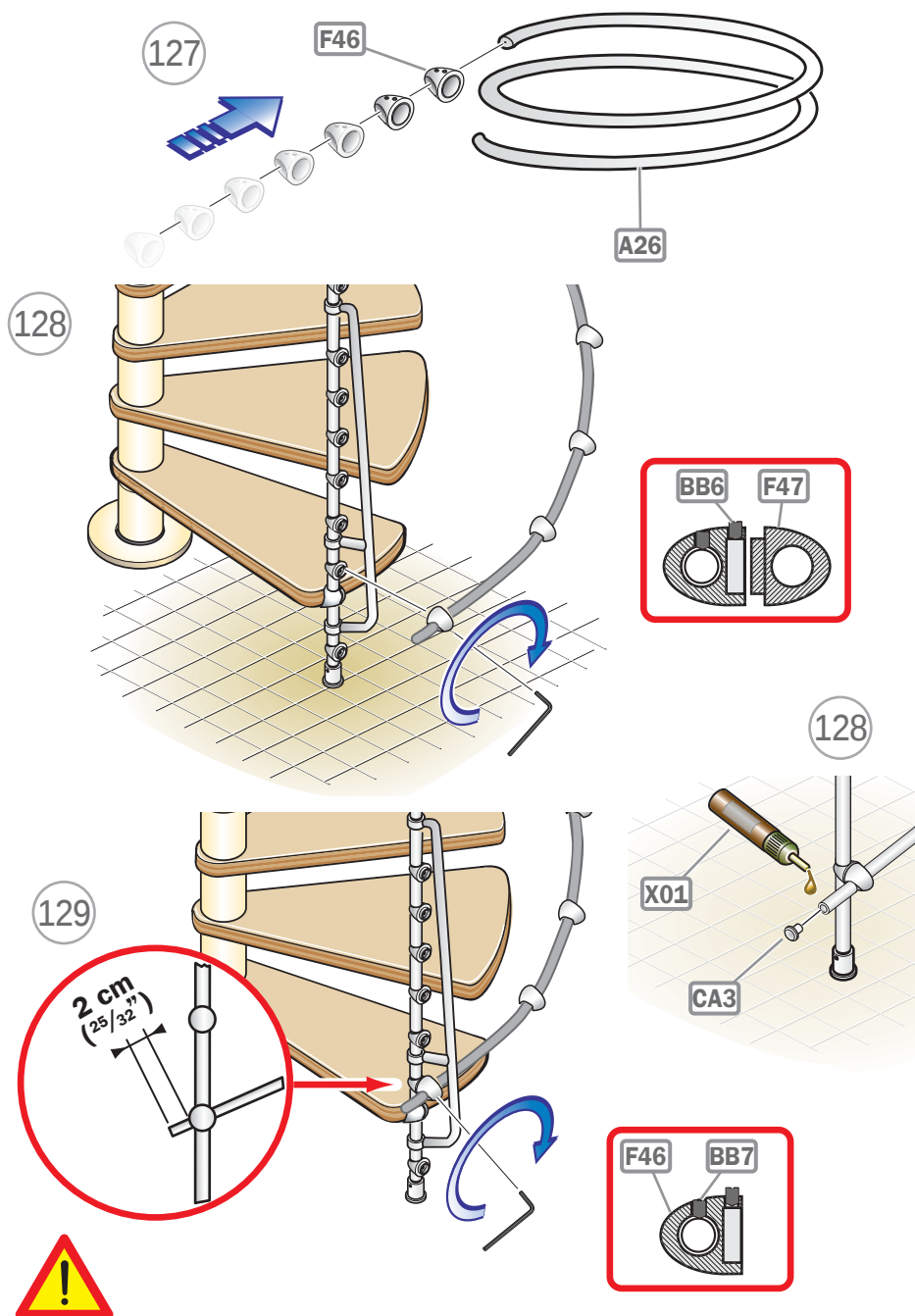


125

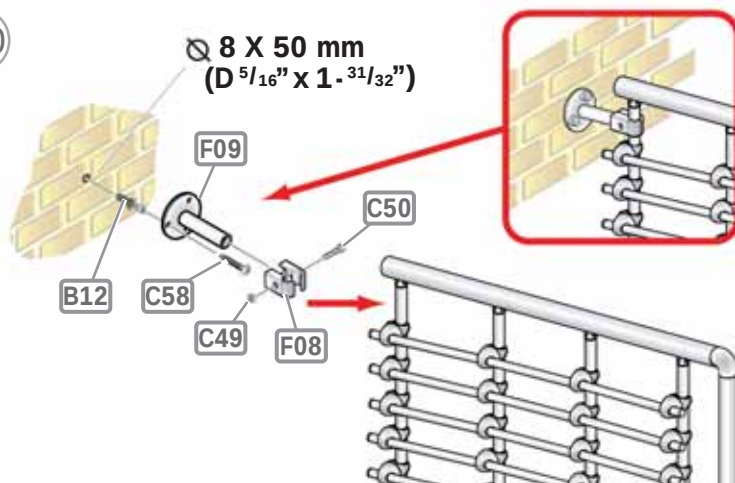


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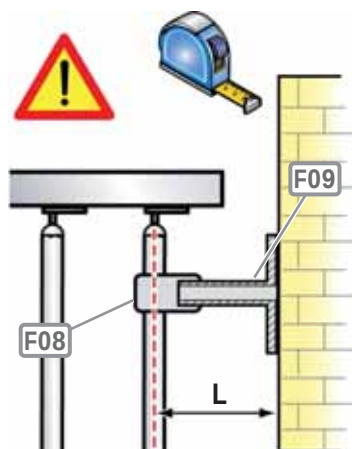




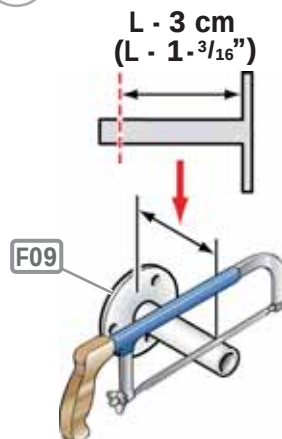
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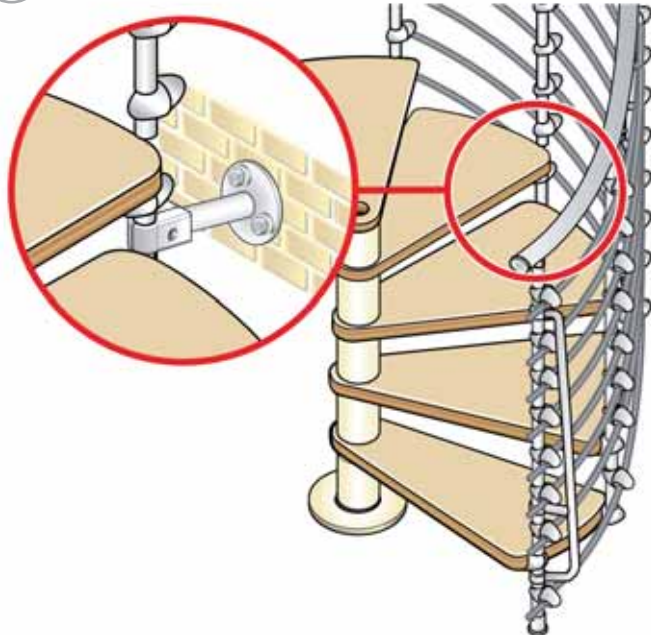
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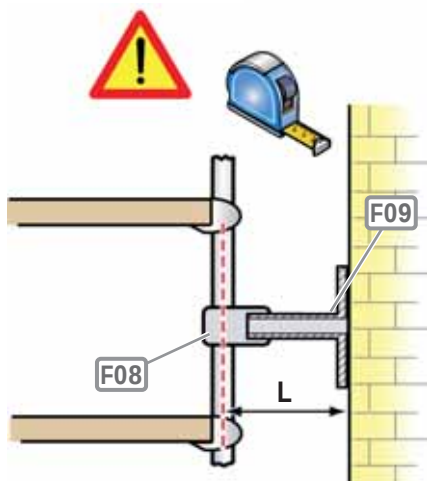
132



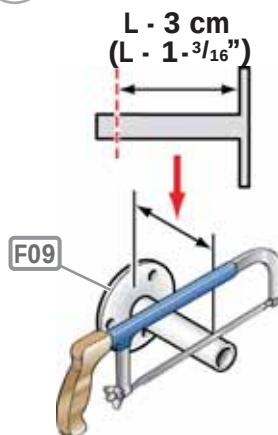
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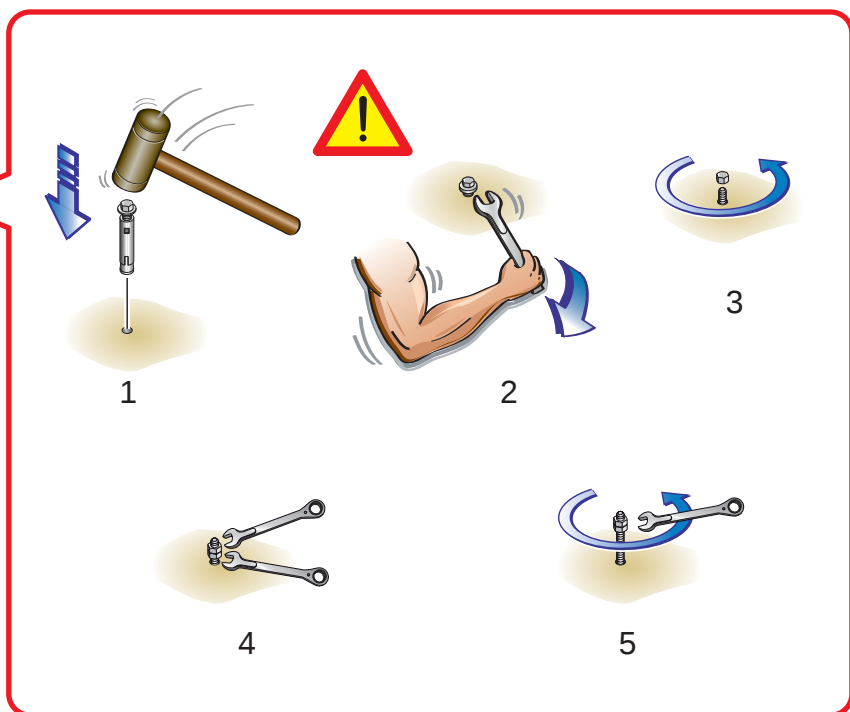
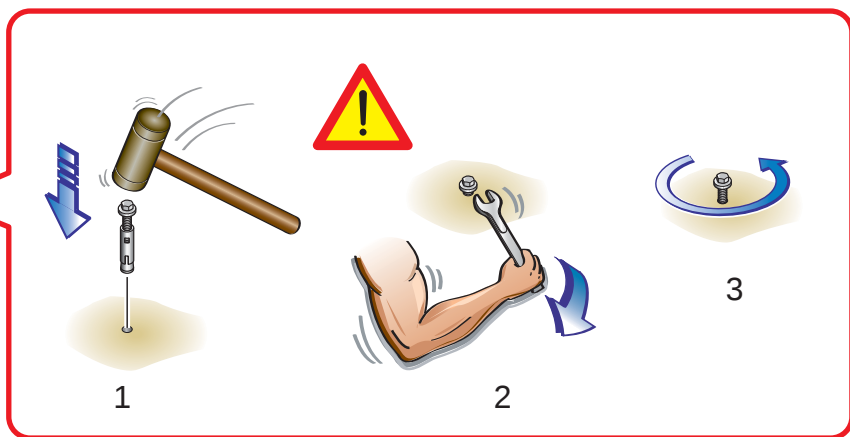


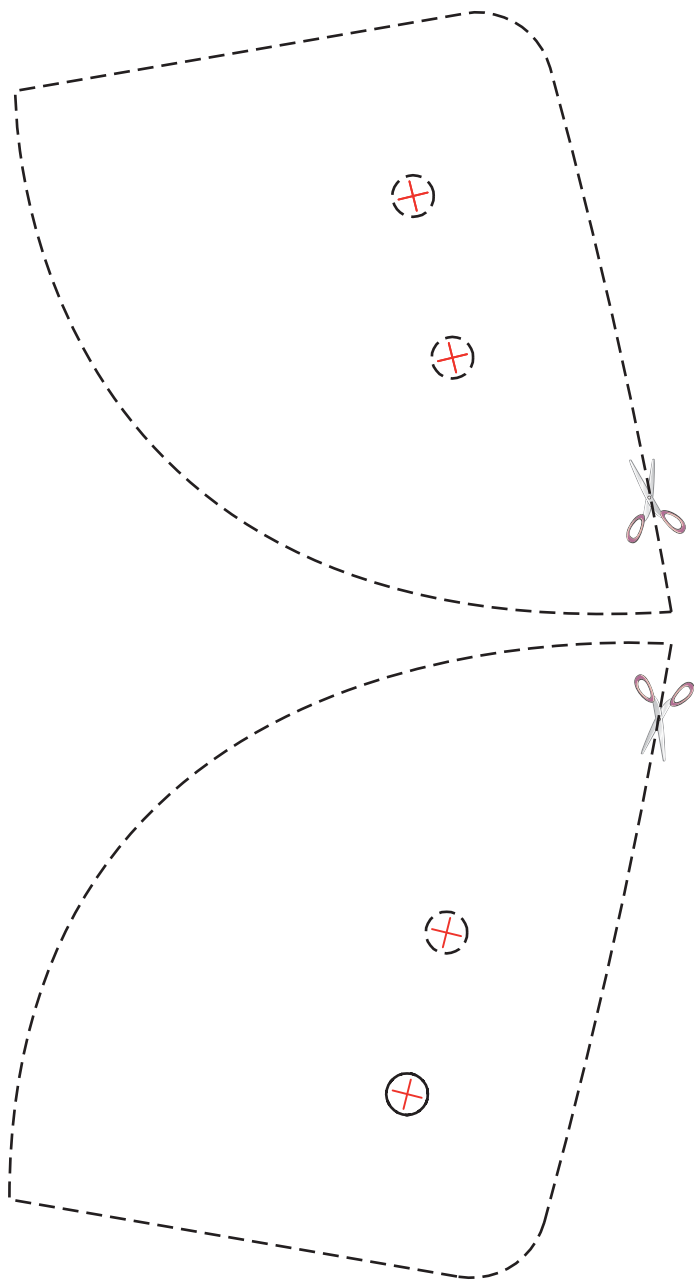
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135





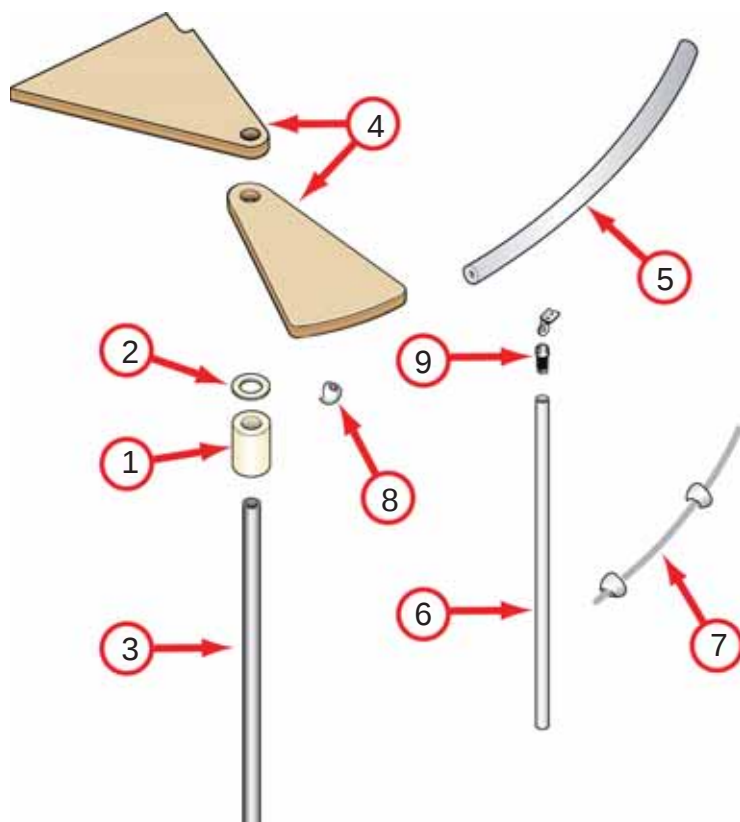




Italiano
English
Français
Español

DATI IDENTIFICATIVI DEL PRODOTTO
PRODUCT DETAILS
DONNÉES D'IDENTIFICATION DU PRODUIT
DATOS DE IDENTIFICACIÓN





IT)

dati identificativi del prodotto

denominazione commerciale:

OAK 70Xtra D. 63" (Ø 160 cm) USA

tipologia: scala a chiocciola a pianta tonda

materiali impiegati

STRUTTURA

descrizione

composta da distanziali **(1)** in metallo e spessori **(2)** in plastica impilati e compressi sul palo **(3)** centrale modulare

materiali

distanziali: Fe 370

spessori: nylon

palo: Fe 370 zincato

finitura

distanziali: verniciatura a forno con polveri epossidiche

GRADINI

descrizione

gradini **(4)** in legno circolari impilati sul palo **(3)** centrale

materiali

rovere

finitura

tinta: all'acqua

fondo: poliuretano

finitura: poliuretano

RINGHIERA

descrizione

composta da colonnine **(6)** verticali in metallo fissate ai gradini **(4)**, da corrimano **(5)** e tubi **(7)** in PVC

materiali

colonnine: Fe 520

corrimano: PVC con anima in alluminio

tubi **(7)**: PVC

finitura

colonnine: verniciatura a forno con polveri epossidiche

fissaggi **(8)**: zama

fissaggi **(9)**: nylon

PULIZIA

pulire con panno morbido inumidito in acqua, privo di qualsiasi prodotto contenente solventi o materiali abrasivi.

MANUTENZIONE

dopo circa 12 mesi dalla data di installazione, controllare il serraggio della viteria dei vari componenti. la manutenzione straordinaria deve essere eseguita a regola d'arte.

PRECAUZIONI D'USO

evitare usi impropri e non consoni al prodotto. eventuali manomissioni o installazioni non rispondenti alle istruzioni del produttore possono inficiare le conformità prestabilite del prodotto.

EN)

product details

trade name:

OAK 70Xtra D. 63" (Ø 160 cm)

type: round spiral staircase

used materials

STRUCTURE

description

composed by metal spacers **(1)** and plastic spacers **(2)** stacked and packed on the central modular pole **(3)**

materials

spacers: Fe 370

plastic spacers: nylon

pole: Fe 370 galvanized

finishing

spacers: oven varnishing with epoxy powders

TREADS

description

wooden circular treads **(4)** stacked on the central pole **(3)**

materials

oak

finishing

colour: water-base

undercoat: polyurethane

finishing: polyurethane

RAILING

description

composed by metal vertical balusters **(6)** fixed to treads **(4)**, by PVC tubes **(7)** and handrail **(5)**

materials

balusters: Fe 520

handrail: PVC with aluminium core

tubes **(7)**: PVC

finishing

balusters: oven varnishing with epoxy powders

fixings **(8)**: zamak

fixings **(9)**: nylon

CLEANING

clean with a soft wet cloth, without any product containing solvents or abrasive materials.

MAINTENANCE

about 12 months after the installation date, check the tightening of bolts on the various components. all non-routine maintenance procedures must be carried out in a strictly professional manner.

USE PRECAUTION

avoid any improper use that is not in accordance with the product. possible violations or installations which don't comply with the providers instructions can invalidate the agreed product conformities.

FR)
données d'identification du produit
denomination commerciale:
OAK 70Xtra D. 63" (Ø 160 cm) USA
typologie: escalier en colimaçon à plan rond

materiaux utilisés

STRUCTURE

description

composée de entretoises **(1)** en métal et cales **(2)** en plastique empilées et comprimées sur le pylône **(3)** modulaire central

materiaux

entretoises: Fe 370

cales: nylon

pylône: Fe 370 galvanisé

finition

entretoises: vernissage à chaud avec poudres époxy

MARCHES

description

marches **(4)** en bois circulaires empilées sur le pylône **(3)** central

materiaux

chêne

finition

verniz: à l'eau

mordant: polyuréthanique

finition: polyuréthanique

GARDE-CORPS

description

composé de colonnettes **(6)** verticales en métal fixées aux marches **(4)** par des tubes en PVC **(7)** et d'une main courante en PVC **(5)**

materiaux

colonnettes: Fe 520

main courante: PVC avec noyau en aluminium

tubes **(7)**: PVC

finition

colonnettes: vernissage à chaud avec poudres époxy

fixations **(8)**: zama

fixations **(9)**: nylon

NETTOYAGE

nettoyer avec un chiffon souplé humidifié à l'eau, sans aucun produit contenant des solvants ou matières abrasives.

ENTRETIEN

après environ 12 mois de la date d'installation, contrôler le serrage de la visserie et des différents éléments. l'entretien extraordinaire doit être exécuté dans les règles de l'art.

PRECAUTION D'UTILISATION

éviter l'utilisation impropre et non conforme au produit. d'éventuelles alterations ou installations non correspondantes aux instructions du producteur peuvent invalider les conformités préétablies du produit.

ES)
datos de identificación del producto
denominación comercial:
OAK 70Xtra D. 63" (Ø 160 cm) USA
tipo: escalera de caracol de planta redonda

materiales empleados

ESTRUCTURA

descripción

compuesta por distanciadores **(1)** de metal y espaciadores **(2)** de plástico enfilados y comprimidos en la columna **(3)** central modular

materiales

distanciadores: Fe 370

espaciadores: nylon

columna central: Fe 370 galvanizado

acabado

distanciadores: barnizado en horno con polvos

epoxídicos

PELDAÑOS

descripción

peldaños **(4)** circulares de madera enfilados en la columna **(3)** central

materiales

roble

acabado

barniz: al agua

imprimación: poliuretánica

acabado: poliuretánico

BARANDILLA

descripción

compuesta por barrotes **(6)** verticales de metal fijados a los peldaños **(4)**, por tubos **(7)** y por un pasamanos **(5)** ambos de PVC

materiales

barrotes: Fe 520

pasamanos: PVC con alma de aluminio

tubos **(7)**: PVC

acabado

barrotes: barnizado en horno con polvos epoxídicos

fijaciones **(8)**: zama

fijaciones **(9)**: nylon

LIMPIEZA

limpiar con un trapo suave humedecido con agua y sin utilizar ningún producto que contenga disolventes o materiales abrasivos.

MANTENIMIENTO

transcurridos unos 12 meses desde la fecha de instalación, comprobar que los tornillos que fijan las distintas partes sigan bien apretados. el mantenimiento extraordinario debe ser efectuado como corresponde.

PRECAUCIONES DE USO

evitar usos impropios y no conformes con el producto. eventuales manipulaciones o instalaciones que no cumplan con las instrucciones del fabricante pueden menoscabar las cualidades certificadas en las pruebas de conformidad a las que previamente fue sometido el producto.



**Oak
70x
(160)**

D.U.M.
12/2013

fontanot®

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ADIMEMBER

Sistema aziendale Albini & Fontanot S.p.A.
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