

FAN CLUB MODEL



NO.59
COLLECTIBLES

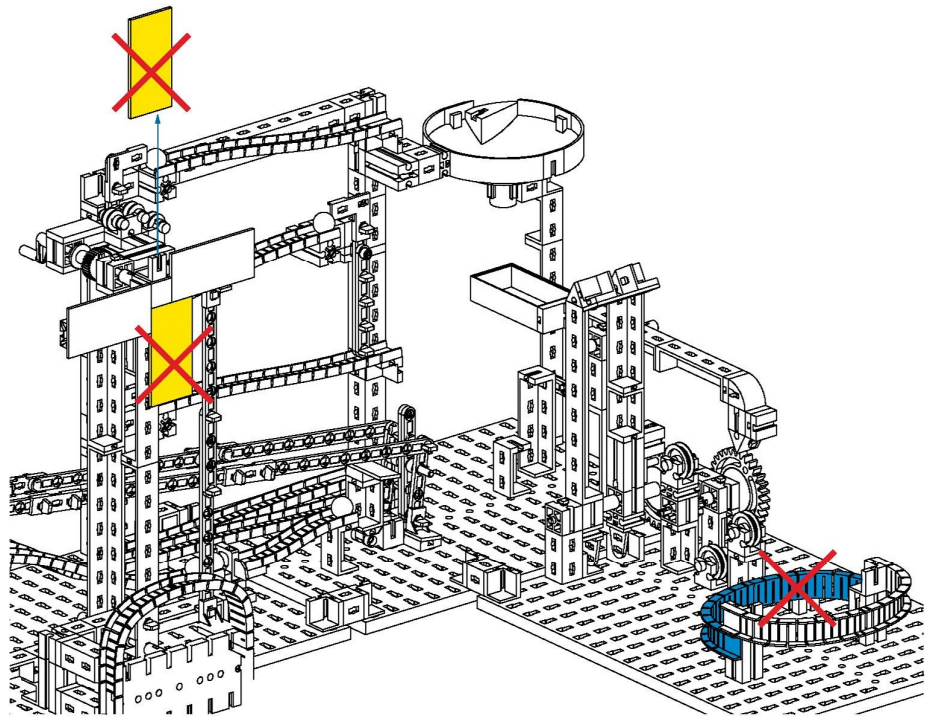
With a few simple steps you can combine the two separate chain reactions into one big one! This way you get a cool COMBINATION MODEL!

You want to expand your chain reactions? Then we have the perfect Fan Club Model for you! After you've built the two title models of the Funny Machines and Funny Reactions kits, you're ready for their conversion. Simply use the following building instructions! Then place the models as shown in the picture above, then you can prepare the chain reaction. The hints, which lever has to be erected & turned how and where, can be found in the original building instructions. Are all balls in place & all rubbers tightened? **Then you're ready to go!** Start the Funny Machines model first. The last jump in this model is the „flying styrofoam ball“, which triggers the first lever in the Funny Reactions title model. And you have a really long and exciting chain reaction! **Have fun playing, testing and tinkering!**

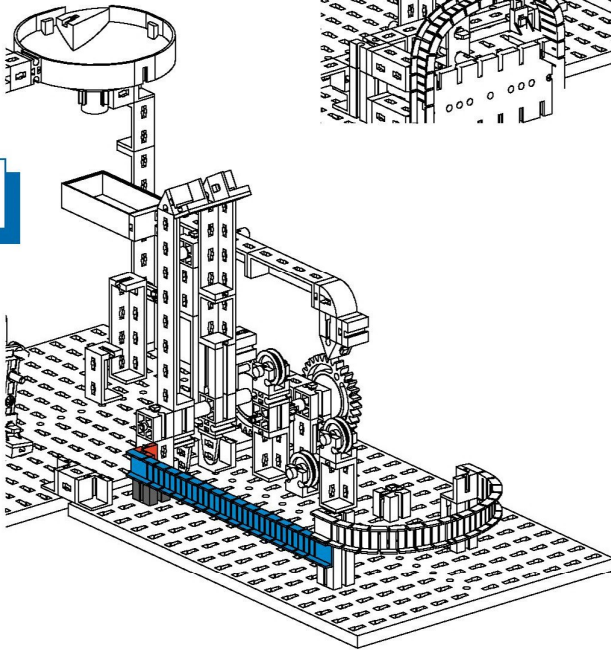


Funny Machines Parcours 1

1

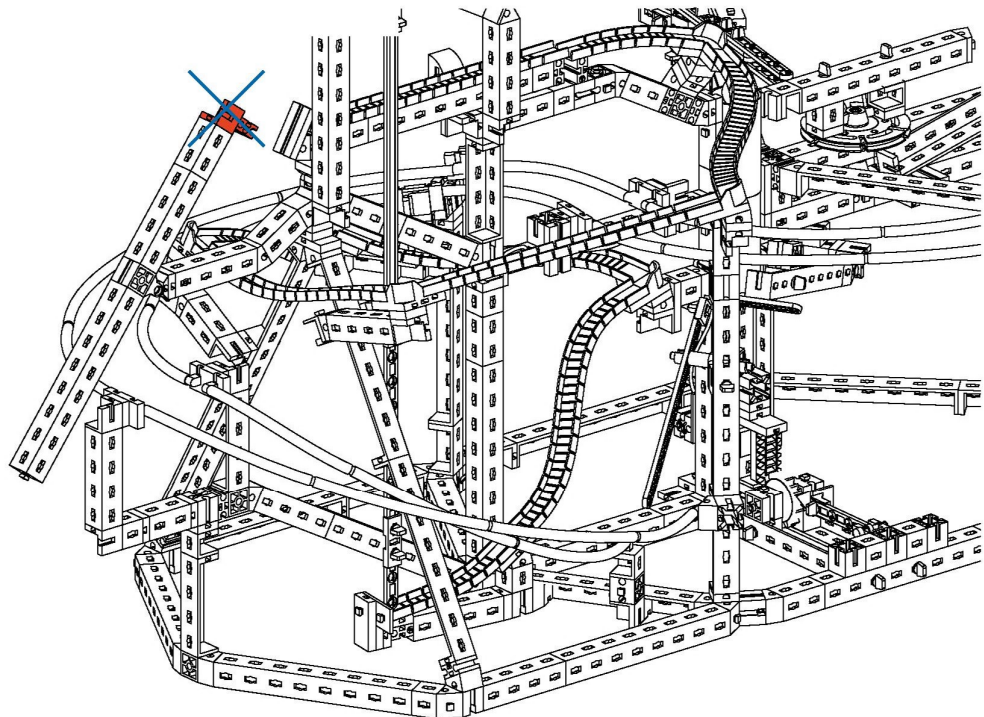


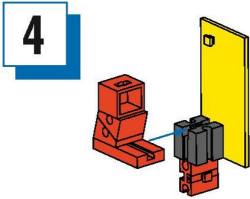
2



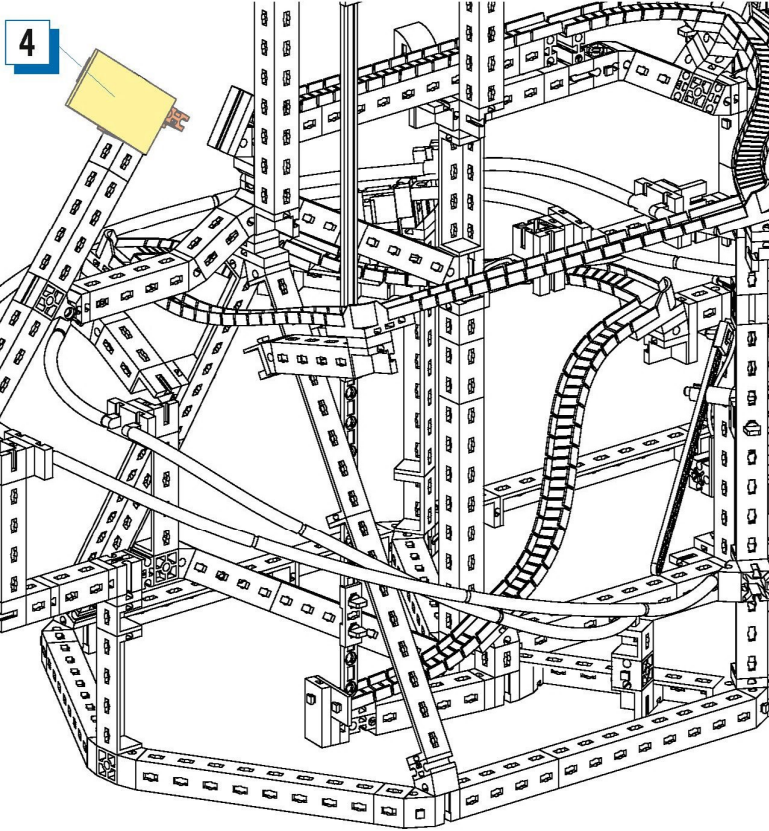
Funny Reactions Parcours 1

3







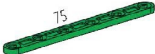









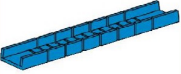

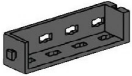













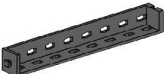


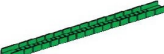






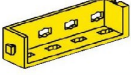






















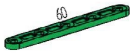

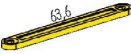

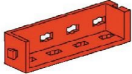

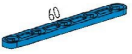
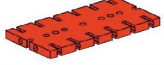



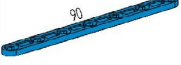








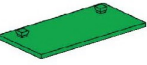




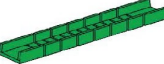


5



Einzelteilübersicht

	31 010		31 061		31 672		32 263		35 039
9x		3x		1x		1x		1x	
	31 011		31 124		31 674		32 330		35 049
43x		5x		6x		3x		26x	
	31 016		31 330		31 690		32 850		35 053
1x		1x		8x		12x		3x	
	31 019		31 426		31 918		32 851		35 060
1x		7x		1x		23x		2x	
	31 020		31 436		31 981		32 869		35 063
1x		7x		18x		1x		1x	
	31 021		31 597		31 982		32 879		35 064
2x		9x		26x		11x		3x	
	31 031		31 667		31 983		32 881		35 065
1x		1x		4x		32x		2x	
	31 054		31 668		32 064		32 882		35 073
1x		7x		37x		3x		6x	
	31 058		31 670		32 071		32 985		35 087
6x		3x		12x		3x		1x	
	31 060		31 671		32 085		35 031		35 088
1x		6x		4x		6x		1x	

	35 797 3 x		36 912 1 x		38 253 3 x		127 471 4 x		156 502 2 x
	35 806 1 x		36 913 1 x		38 258 8 x		127 472 9 x		156 504 1 x
	35 945 1 x		36 920 25 x		38 263 1 x		130 593 2 x		161 691 1 x
	35 980 2 x		36 921 19 x		38 266 1 x		132 223 9 x		163 201 2 x
	36 227 1 x		36 922 21 x		38 415 6 x		136 528 5 x		163 202 1 x
	36 264 2 x		36 950 14 x		38 416 1 x		139 645 2 x		163 203 24 x
	36 293 28 x		36 952 1 x		38 423 4 x		143 234 8 x		163 518 27 x
	36 294 12 x		36 973 16 x		38 428 19 x		144 262 7 x		163 519 2 x
	36 297 7 x		37 237 58 x		38 432 3 x		145 897 1 x		165 793 1 x
	36 298 2 x		37 238 23 x		38 531 2 x		146 374 3 x		172 543 1 x
	36 299 7 x		37 468 18 x		38 538 2 x		146 375 2 x		172 548 3 x
	36 323 78 x		37 636 4 x		38 541 2 x		146 531 2 x		172 809 3 x
	36 324 2 x		37 679 16 x		38 546 2 x		146 532 2 x		173 572 2 x
	36 326 1 x		38 240 64 x		78 728 6 x		146 533 8 x		173 573 3 x
	36 576 1 x		38 241 3 x		116 252 11 x		146 535 4 x		173 574 3 x
	36 586 3 x		38 242 1 x		119 753 1 x		151 715 6 x		174 118 1 x
	36 702 2 x		38 248 1 x		121 641 9 x		152 249 1 x		175 045 1 x
	36 819 1 x		38 249 1 x		122 950 3 x		155 901 2 x		