
















Brillenleuchte

von Bernhard Lehner

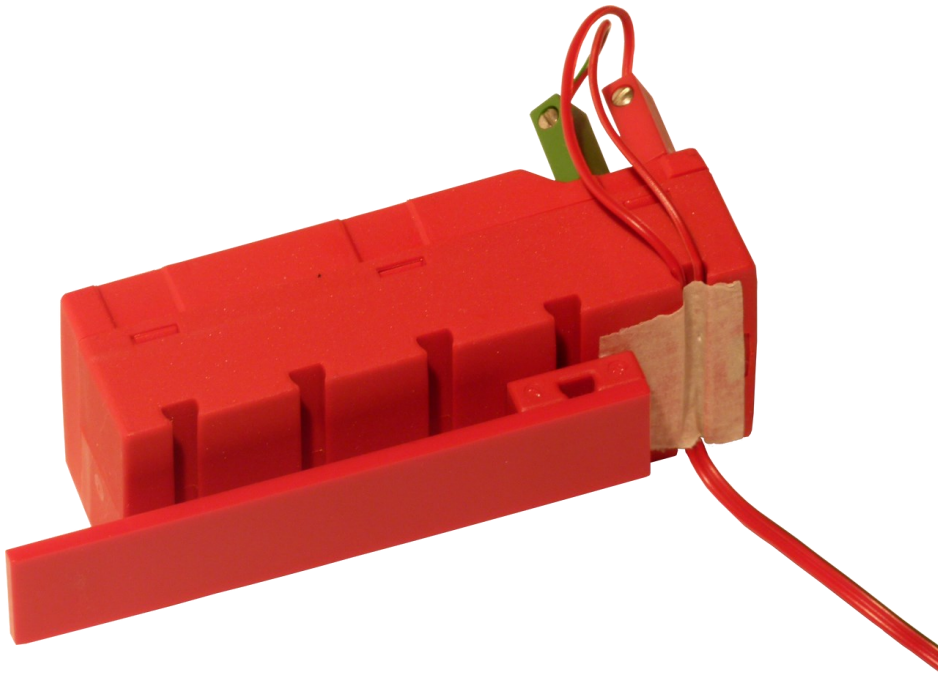
Einzelteilübersicht

	135719
Batteriehalter 9V	1
	37237
Baustein 5	1
	38244
Bauplatte 15x75	1
	38241
Bauplatte 15x30, rot	1
	31010
Winkelstein 60 Grad	1
	32879
Baustein 30 schwarz	1
	31011
Winkelstein 30 Grad	1
	38216
Leuchtstein mit Steckfassung	1
	37875
Linsenstecklampe 9V= 0,1A	1
	36532
Störlichtkappe, Öffnung 6	1
	35969
Reedkontakt- und Kabelhalter	2
	1
Platte von TST (wurde auf der Convention verteilt)	
	1

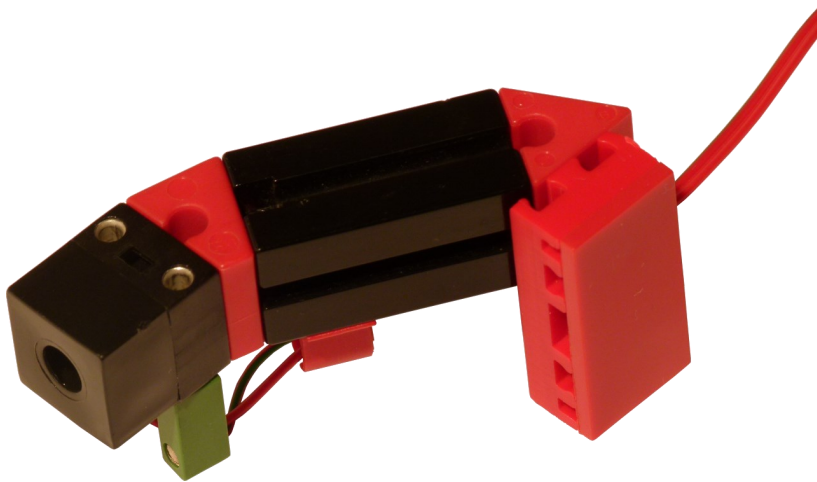
Anmerkung:

Statt der verwendeten Linsenlampe kann selbstverständlich mit LEDs experimentiert werden!

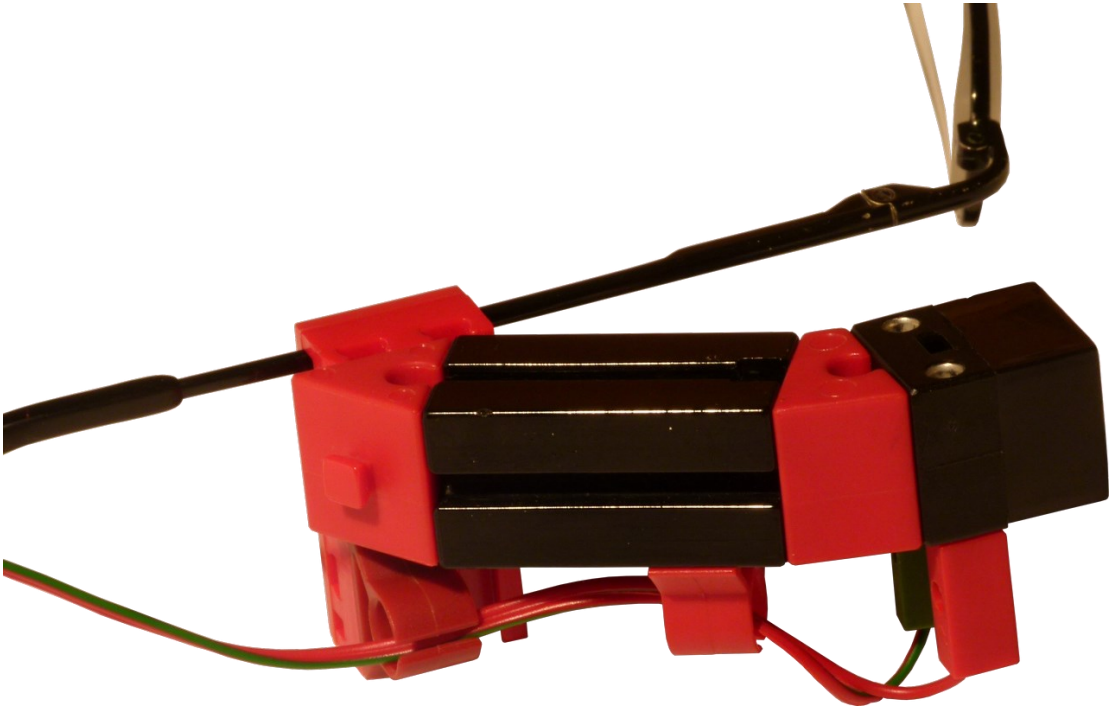
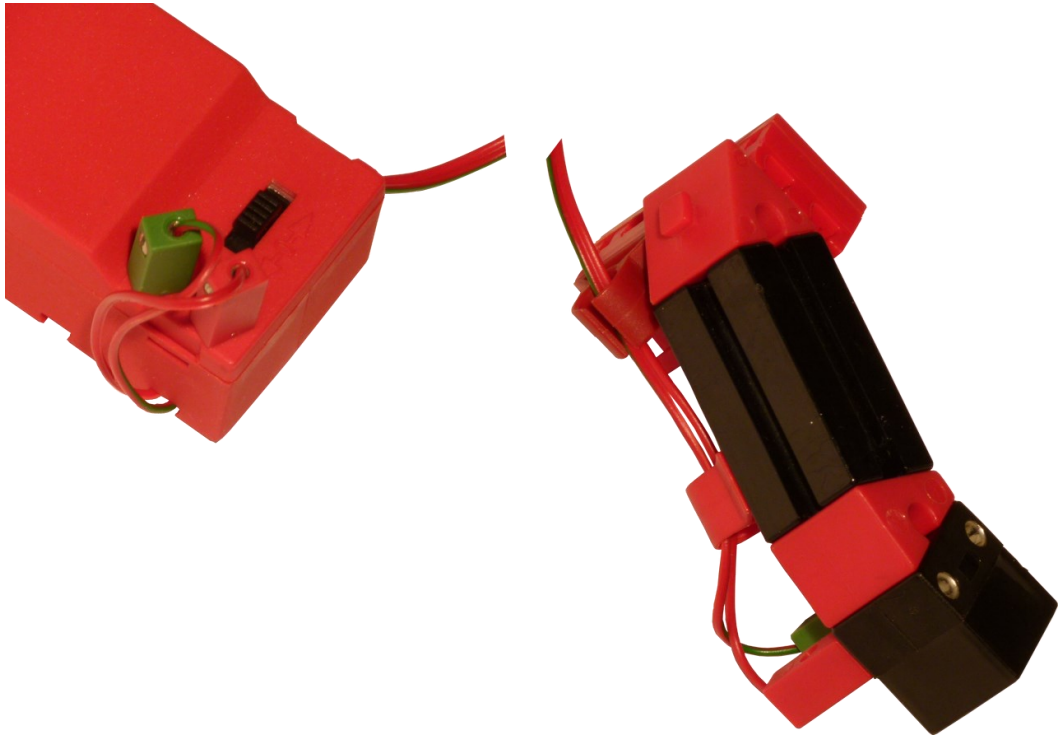
1



2



3



ft:c

Adventskalender
Bauanleitung

