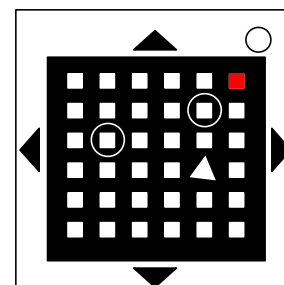


On the Subject of Not Mazes

This seems to be some kind of picture matching puzzle, probably stolen off of another module.

Find the picture with matching circular markings. The grid shown on the bomb (and its markings) may be a rotation of an image as it is shown below.



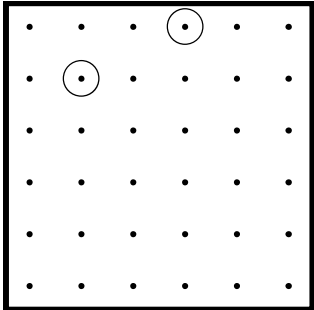
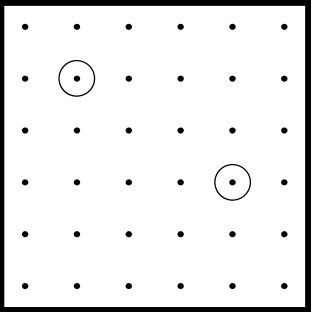
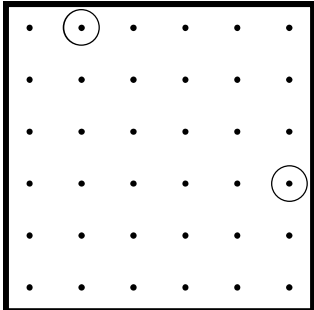
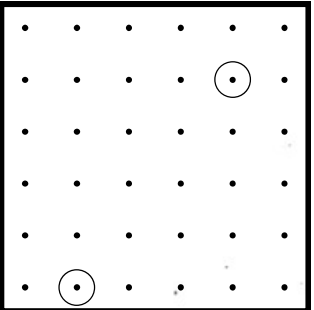
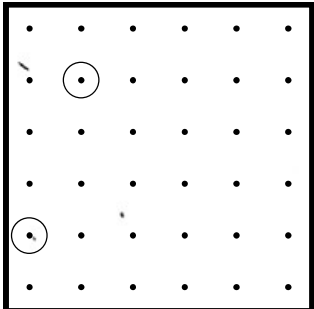
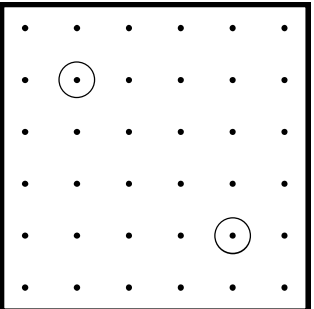
Then, find the correct combination of directions using the starting Manhattan distance between the red dot and the white triangle, and input them into the module to disarm it. The input sequence will be immediately submitted on the eleventh press.

If 10 seconds pass with no buttons pressed, submission will be canceled.

* The Manhattan distance is the smallest number of up, down, left or right steps needed to move between the two points.

	1	ULRLRUDRLLU		1	UDDUURLLUDL
	2	LURRDL DURRR		2	DLDDUDDRUL
	3	LRDDRDU DRRU		3	LRLRLRLRLR
	4	DDLRLRLRDUU		4	LUDDLDRUDUL
	5	ULURRLDURDD		5	LRLLDLUDURD
	6	RDLDUDDLRLD		6	UUURURURRUR
	7	DDUDRDURDLU		7	RUUULDDURRL
	8	ULUUURDUDDR		8	RURDLLRULRR
	9	ULUUURDUDDR		9	UUDRRRDLLUU
	1	DDUUDRUURDU		1	LLDDRRRRRLD
	2	RDLLRDUDDL		2	RDURLURRDDR
	3	UDUUDURDRRD		3	DDULDURRUDU
	4	LULLDDDDUL		4	RDULRRDDULR
	5	LDURULRDLUR		5	URURURDLULL
	6	RLRDDLUDLL		6	RLRRULLLDRD
	7	DUDLLL DLDDU		7	RUDDRDLURU
	8	RLRDDRLLDLU		8	RUULULLLULL
	9	RLLDL DLULUR		9	DRUDLDUDDR

	<ol style="list-style-type: none">1 RURRULDLLUU2 UURLUDDUDRU3 ULDDRUDLDRR4 LLUUURDURDR5 ULUDRULDDUR6 LLRLLUUDLLD7 DRDULRLURUL8 ULDRDRULRUR9 RRDURUDUULL		<ol style="list-style-type: none">1 DDRLLRLDDR2 UDDRRLUURDL3 RDDLDDUDRDU4 LUDLDRRLDLL5 UDURURRLDRL6 DDRLDURRLRR7 RRRUULDLDLD8 ULLUULDDUUR9 LLLRURDULDU
	<ol style="list-style-type: none">1 DLLULLURURD2 DUDLRDRULUU3 DURDLLLULDR4 LDUDLDRDLLL5 UULRDUDRDLL6 DLRRULRRRUL7 UDUURDDRLLR8 LULUURURUUD9 DDLULURLDD		<ol style="list-style-type: none">1 UDLDLLURDLL2 UULDRLRLRUU3 DLUDDURRLDR4 LRDRUUUDLLU5 LURLUURDDUD6 LUUDDRDLRLU7 DRUULDLLURU8 LULDLULRRDD9 DUDDDLUDRRR
	<ol style="list-style-type: none">1 RLDDLURRDDD2 RRRDRLULDRD3 DRDURLUULRR4 DRUUDULLLLR5 ULUDLLUDDRR6 RDDULURLUUD7 RLULDUDULUR8 LDUUUUDLRLD9 ULDUDDLUDRL		<ol style="list-style-type: none">1 DUUUDDDRUIU2 LUUDRRRDRLD3 ULRLRURURLL4 RLDDDLUUUDL5 DRURDRLRRDL6 UULLRUUDRLR7 DDDDULLRLLD8 DLDRLLDLDUU9 LDDDLURDRDU

	<ol style="list-style-type: none"> 1 DDDL UURDULD 2 UDRLLLDRRUL 3 LLDRDUDLUUD 4 DRRUDURUDRU 5 UDUDLLDUDUD 6 UDDLLUDRRDR 7 DRLRDULRDDR 8 RRULLLUUDDR 9 LULDDRULDDL 		<ol style="list-style-type: none"> 1 RUURLURRURD 2 LUDLLLDLRRU 3 RDDL LLUULLU 4 DDRLRUDDLRRD 5 LLRDDD RRRDU 6 UDLRRRDDURR 7 DDRDRRDUDLD 8 DRRRUDDULLD 9 URRDLDLLRUL
	<ol style="list-style-type: none"> 1 RRUDLRURUUL 2 DDRRLRDRLUU 3 UDULRDUDRLU 4 LRD RRRULRDU 5 RURLURLDDUD 6 DDDLDR LRU RL 7 LLRDULLUURD 8 UUDRLRDDURR 9 UULRLDDL RUR 		<ol style="list-style-type: none"> 1 RLDRUDDUURD 2 UDDUDLDURU 3 ULDDL DUURD 4 URDUURUDDDD 5 LDDULLUDLDD 6 ULULDULDRDL 7 RRRUUDRLRLR 8 ULLURRLLUR 9 RULRLLULURU
	<ol style="list-style-type: none"> 1 UURRLDRDLLL 2 RLRDLULDLLR 3 DULDLLLRRRU 4 UL DUDULUDRR 5 DLURURURURD 6 DRUDRDRLDLD 7 DUUURULDRLD 8 LDDURURRLLD 9 RDRUURDURDR 		<ol style="list-style-type: none"> 1 UL DUDULDUR 2 RDRRUULRRLR 3 RDUDUDLLUDD 4 LLUURDRLUDL 5 LLULRRRLUUU 6 LRDDUUULD UU 7 DLRDLRDDRDR 8 LRURDLLRRRR 9 UDULLUDLRDD