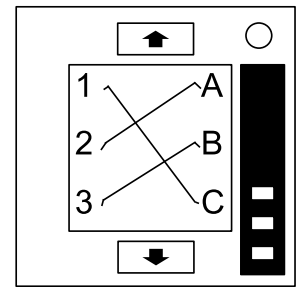


On the Subject of Wire Sequences

It's hard to say how this mechanism works. The engineering is pretty impressive, but there must have been an easier way to manage nine wires.

- Within this module there are several panels with wires on them, but only one panel is visible at a time. Switch to the next panel by using the down button and the previous panel by using the up button.
- Do not switch to the next panel until you are sure that you have cut all necessary wires on the current panel.
- Cut the wires as directed by the following table. Wire occurrences are cumulative over all panels within the module.



Red		Blue		Black	
First red occurrence	C	First blue occurrence	B	First black occurrence	A, B, C
Second red occurrence	B	Second blue occurrence	A, C	Second black occurrence	A, C
Third red occurrence	A	Third blue occurrence	B	Third black occurrence	B
Fourth red occurrence	A, C	Fourth blue occurrence	A	Fourth black occurrence	A, C
Fifth red occurrence	B	Fifth blue occurrence	B	Fifth black occurrence	B
Sixth red occurrence	A, C	Sixth blue occurrence	B, C	Sixth black occurrence	B, C
Seventh red occurrence	A, B, C	Seventh blue occurrence	C	Seventh black occurrence	A, B
Eighth red occurrence	A, B	Eighth blue occurrence	A, C	Eighth black occurrence	C
Ninth red occurrence	B	Ninth blue occurrence	A	Ninth black occurrence	C