## 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 Wire Occurrences		Blue Wire Occurrences		Black Wire Occurrences	
Wire Occurrence	Cut if connected to:	Wire Occurrence	Cut if connected to:	Wire Occurrence	Cut if connected to:
First red occurrence	С	First blue occurrence	В	First black occurrence	A, B or C
Second red occurrence	В	Second blue occurrence	AorC	Second black occurrence	A or C
Third red occurrence	A	Third blue occurrence	В 🦻	Third black occurrence	В
Fourth red occurrence	AorC	Fourth blue occurrence	A	Fourth black occurrence	A or C
Fifth red occurrence	В	Fifth blue occurrence	В	Fifth black occurrence	В
Sixth red occurrence	AorC	Sixth blue occurrence	BorC	Sixth black occurrence	BorC
Seventh red occurrence	A, B or C	Seventh blue occurrence	С	Seventh black occurrence	A or B
Eighth red occurrence	A or B	Eighth blue occurrence	A or C	Eighth black occurrence	С
Ninth red occurrence	В	Ninth blue occurrence	A	Ninth black occurrence	С