Each device has a red, blue, green, and yellow wire. In case of an emergency they can be disarmed with a certain sequence of wire cuts. It is critical that the wires are cut in the correct sequence with the right timing. Serious injury could be a result of incorrect procedure.

**BROWN:** The red wire has to be cut last. After cutting green you have to wait at least 5 seconds before cutting blue. The yellow wire cannot be cut after the blue wire.

**PURPLE:** The blue wire has to be cut first. The yellow wire must be cut to proceed, and the red wire cannot be cut. The green wire must be cut immediately after yellow to disable the device.

GREEN: The green wire should only be cut if the red wire has already been cut. The yellow wire must always be cut after green. Cutting blue before yellow will cause the device to activate.

RED: The red wire has to be cut immediately after the green wire, but cutting yellow at any point before red detonates the device. Blue cannot be cut if red has been cut first.

BLUE: The blue wire serves no purpose and shouldn't be cut to prevent premature detonation. When you cut red be sure to cut green swiftly. If yellow is cut first the device is crippled and has no way of preventing detonation.

YELLOW: Green must be cut simultaneously with red. Then after 10 seconds cut yellow. If blue is cut after

any of the wires the device's detonation speed will be increased and your likelihood of escape becomes nonexistent.

**BLACK:** The green wire disables the device but only if cut after the blue wire. Cutting red before yellow triggers an instant detonation. The yellow wire must not be cut under any circumstances.