

Clean-Up

1. All lights and the digital balance need to be turned off.
2. Loosely roll up the fiber optic cable & tie with piece of pipe cleaner. Throw away any used tape.



3. The semicircular Petri dish should be emptied into the sink and washed thoroughly then dried with a soft cloth.
4. Clean any sugar water off of the glass prism and protractor.
5. ***Make sure everything is completely dry before putting away in the kit.***
6. Place the semicircular glass prism inside the semicircular dish.

Packing Instructions

Step 1: Place the rolled-up fiber optic cable on the bottom of the case and the jar of sugar in the upper right corner.



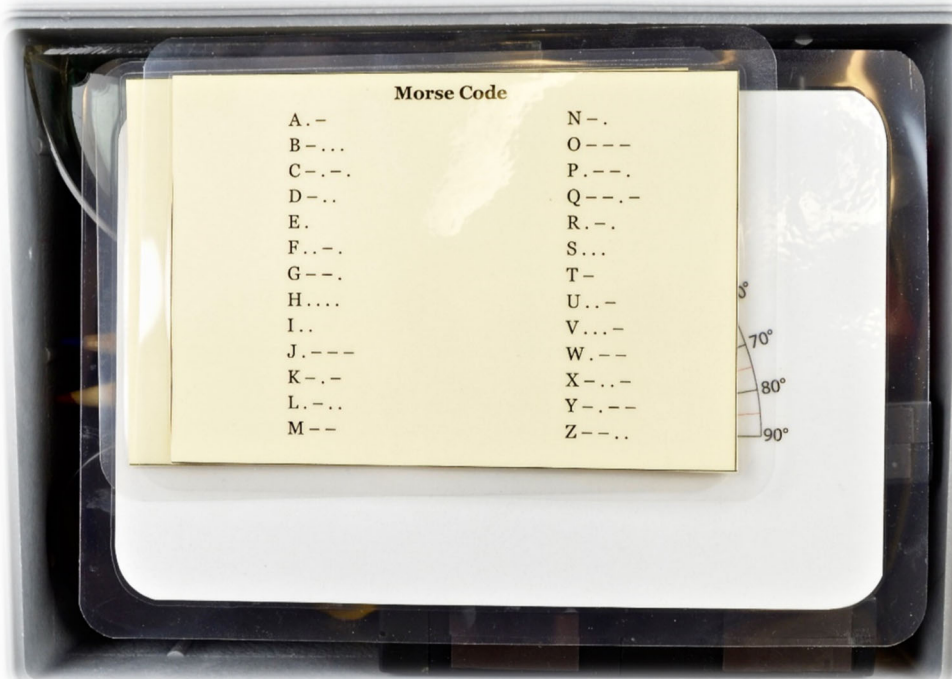
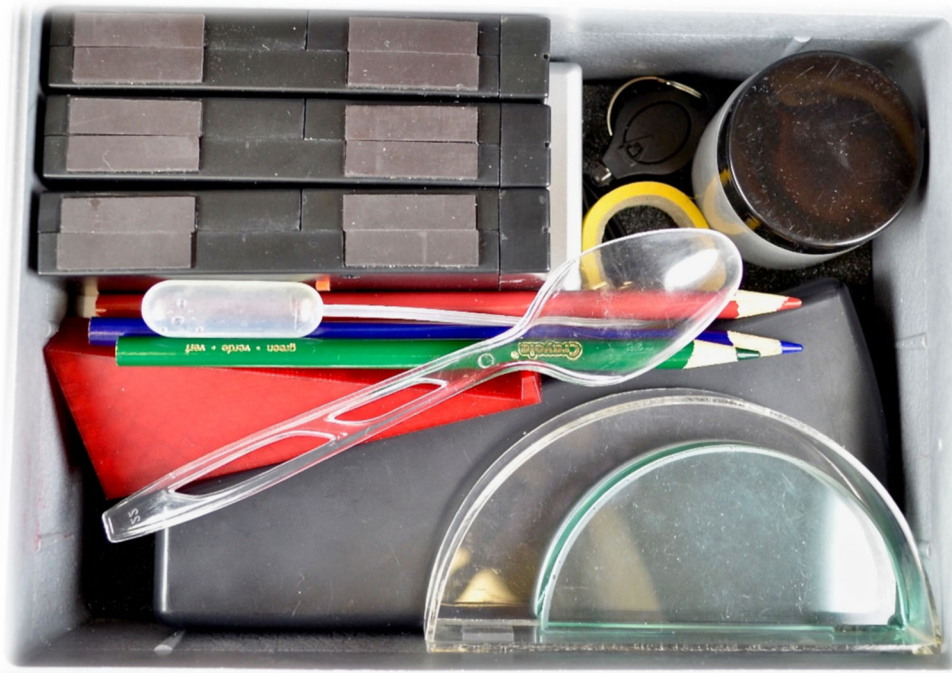
Step 2: Obtain the spectroscope, tape, white keychain light and digital balance. Place the digital balance in the upper left corner of the case. The tape and white keychain light should be placed directly to the right of the digital balance. The spectroscope should be placed in the lower left corner.



Step 3: Obtain the red, blue, and green light blocks and place horizontally on top of the digital balance in the upper left corner of the case. Place the red light stand and put directly below the digital balance. The semicircular glass prism should be placed inside the semicircular dish. Both the semicircular glass prism and dish should be placed on top of the spectroscope towards the bottom right side of the case.



Step 3: Place the colored pencils, pipette and spoon directly below the light blocks. Lastly, place the Morse code sheets, protractor and Get Critical! booklet on top of it all and close case, making sure the latches are snapped shut. **CAUTION:** *Do not force the case shut – it should close with ease!*



Morse Code	
A .-	N -.
B -...	O ---
C -.-.	P .--.
D -..	Q --.-
E .	R .-. .
F ..-	S ...
G ---	T -
H	U ..-
I ..	V ...-
J .---	W ---
K -.-	X -.-.
L -..	Y -.-.
M --	Z --..