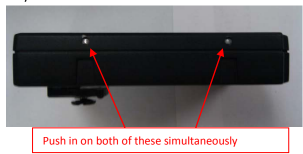
HOW TO PUT A HARD DRIVE INTO A RUGGADIZED CASE

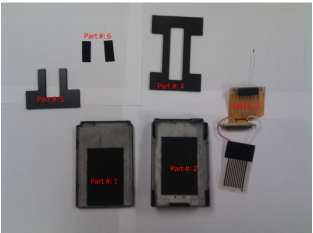
1. Open the case by applying inward pressure on the two holes in the side of the hard drive case, then gently prying apart the upper and lower halves. These two holes are only on one side. They may also have silicon sealant in them.



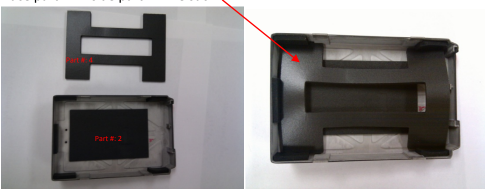


Gently pull apart. It will come apart once enough pressure is placed on the tabs.

2. Take all the components out of the case.



3. Place part #4 inside part #2 like such:



4. Attach part #3 to the hard drive. It will only fit one way.



5. Put the hard drive into the case



Slide the external adapter on part#3 into the grooves that will hold it into place.

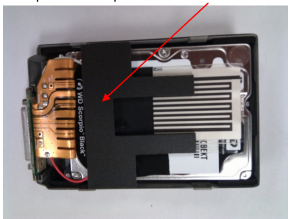
6. Remove the white adhesive backing from part #3 and attach part #3 to the hard drive. CAUTION- make sure the external adapter is in the grooves as you attach part #3



7. Place the black bulb on the end of the green wire (Thermometer?) against a piece of metal on the surface of the hard drive and attach with one part #6.



8. Place part #5 on top of the hard drive.



- 9. Place the cover part #1 on the hard drive enclosure, ensure you do not pinch the wires.
- 10. To weather proof the enclosure place silicon sealant around all the seams.
- 11. Label the hard drive. I started with JCUSI 01, and JCUSI 02. The label looks like this:

HD: JCUSI 01

OS: UBUNTU 12.04 Model: WD1600BEKT