

Tear down instructions

BE/EE/MedE 189 a

When you tear down your setups, you need to return all screws, jump wires, resistors, etc., to their communal locations in the lab. Your bench area should be clear. You can wipe it down with a damp paper towel. When finished with tear down, make sure you turn off your computer.

Following is a list of items that should be placed **neatly** in your bin (or beside or on top of your bin in the case of the ELVIS II board and optical breadboard). Verify that everything is in your box. If you have any extra supplies, please put them in the appropriate communal location.

- 4× objective (properly protected and in a box)
- 5V fan
- Balldriver
- Blackout fabric
- Breadboard
- Camera
- Digital Thermometer
- ELVIS II Board (on top of breadboard, which is on top of the bin)
- Filter cube (proper protected an in a box)
- Filter cube holder
- Flash sight
- Heat sink
- Hex key set
- LED mount
- LED, 465 nm (properly protected)
- Lens mount
- Micrograbbers
- Microcentrifuge tube copper holder
- Mounting base
- Multimeter
- Nellcor Oxisensor II D-25L

- Objective holder
- Objective holder adapter
- Omron PCB relay
- Optical bread board (on top of bin)
- Oximeter
- Planoconvex lens (in tube, properly protected and in a box)
- Post holder, 2 inch
- Post holder, 3 inch
- Post holder, 4 inch
- Post, 2 inch
- Post, 3 inch
- Post, 4 inch
- Post, 6 inch
- Power supply
- Power supply cable
- Resistor bundle
- Right-angle bracket (you should have two, either both small or both large)
- Right-angle post clamp
- Ruler
- TEC
- Translation stage
- USB cable