

Shooting On Location Safety Review

Review your:

1. Behaviour Agreement
2. Safe Practices documents from the beginning of the course.

Setting up the Tripod

- Choose the location and the position of the camera
- Extend the legs of the tripod while they are together.
- Then spread the tripod over the spot you are shooting from



Collapsing the Tripod

- Remove the camera.
- In the same way you set up the tripod, close the legs.
- Collapse legs towards the floor
- Do NOT carry around or swing upside down an open tripod



Cable Management

- Connections to equipment should occur directly under the equipment.
- Cables should not be pulling on equipment.



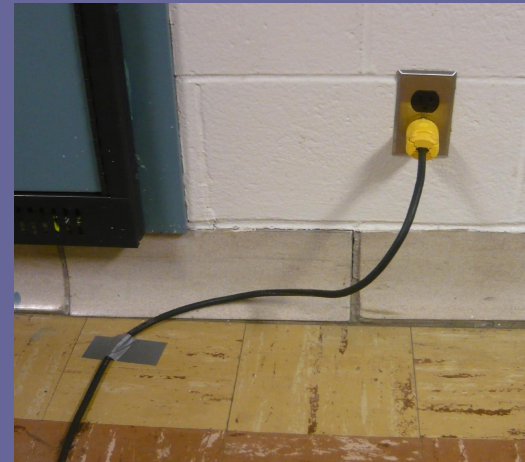
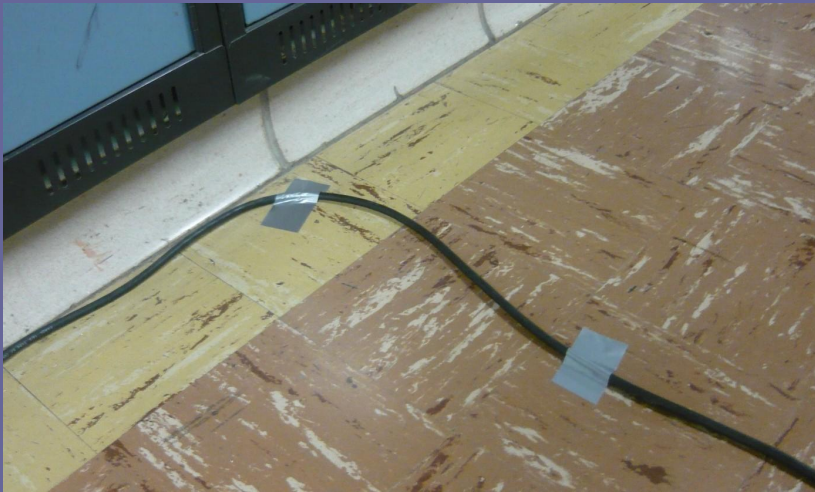
Cable Management

- Messy cables are tripping hazards.
- If the cable must cross traffic areas, cross in a direct line over the shortest distance.
- Cables must lie flat on the floor



Cable Management

- Duct Tape should be used to secure cables.
- Run cables along walls when possible



Cable Management



Tripping Hazard



Safe Practice

Cable Management

- When a cable runs in front of a door, Duct Tape should be used to reduce the risk of tripping.



Taping Cables

1. Hold the cable straight, use a friend or your foot



2. Gently pinch the tape onto the cable and floor on both sides of the cable



3. Apply cross tabs



Removing Duct Tape

1. Again hold the cable down, use a friend or your foot
2. Pull up the tape and remove it from the cable

Lifting the cable first will allow the tape to stick to itself around the cable.



Lighting on Location

- Do not use equipment that looks damaged, unsafe or unstable.

Tell your teacher.

- This light does not have a reliable stand and the electrical components are not safe.



Lighting on Location

- Do not place lights near smoke alarms or heat sensors
- Lights get very hot very fast. Bring heavy gloves to handle lights once they are on



Work Safely!