
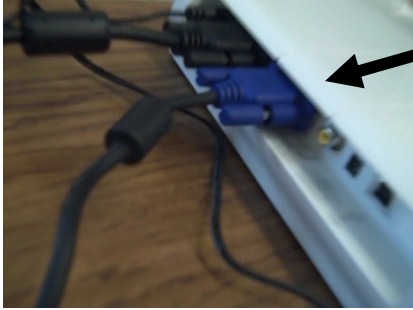
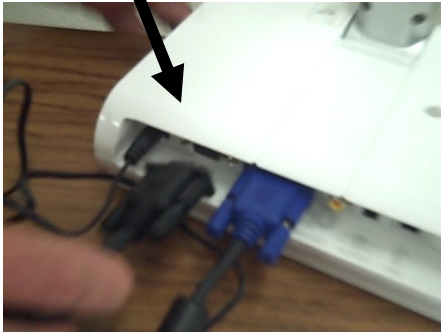

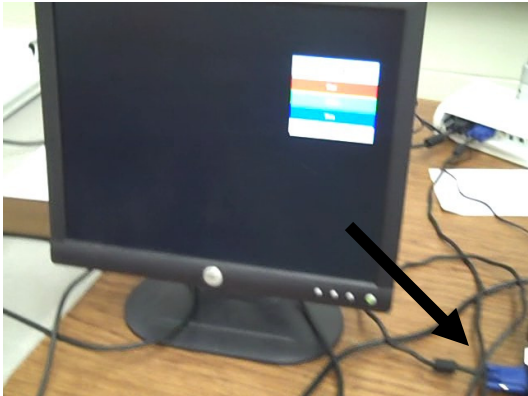
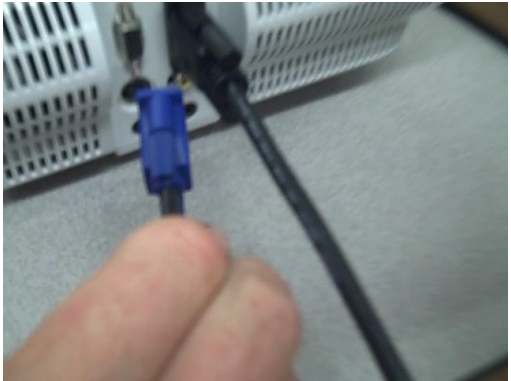


Document Camera, Projector, and Computer Directions

Setting up your Projector to SEAMLESSLY work from both your computer and your document camera WITHOUT having to change or split wire. (No need for splitters) (We have longer cables if you need them)

(If you are only dealing with Doc Cam and Project: only do Cable 2)

<p>Cable 1:</p> <p>VGA Cable:</p> <p>Follow BLUE CABLE in pics</p> <p>(it might not be blue in your room)</p>	<p>FROM Computer or Laptop</p> 	<p>TO Document Camera (RGB IN)</p> 
<p>Cable 2:</p> <p>VGA Cable Follow Black Cable in pics</p> <p>(might not be black in your room)</p>	<p>FROM Doc Cam (RGB Out)</p> 	<p>TO Projector (Computer IN)</p> 
<p>Cable 3</p> <p>VGA Cable</p>	<p>FROM Computer Monitor</p> 	<p>TO Projector (Monitor Out)</p> 

TEST IT

- Turn Projector ON
 - Turn Document Cam On (green light)
- On Document Cam
- Press Camera to project document camera image
 - Press PC to project from computer

Extend the Projector Bulb's Life by:

- 1) LET the Projector COOL DOWN completely before unplugging (5 min). Don't move projector until then.
- 2) Clean Filters every 3 months.
- 3) Don't block vents w/ papers or other objects.

Tips to Extend Projector Lamp Life

(Projector Lamps cost about \$350 each and last about 2000 hours)

Don't leave your projector on when you are not using it.

Lamp life for a projector will vary based on many factors including application, installation, intake of cool air and exhaust of hot air, usage, and proper maintenance. Heat buildup can reduce lamp life and even damage your projector. Here are some tips to help your projector lamps last longer.

- 1. Once you turn on your projector, wait at least five minutes before turning it off** to allow the fan to properly cool the unit. After the fan has cooled your projector, you may unplug it and store it as desired.
 2. Do not obstruct the air intake or exhaust vent. Paper should not be placed on top of a projector, or where vents are located.
 3. Keep the exhaust vent at least two feet from any object.
 4. If the projector is built into a compartment, wall, ceiling or shelf mount, the minimum distance requirement (usually at least two feet) stated in your owners manual must be maintained.
 5. Clean the projector's air intake filter every three to six months -- or more frequently -- based on your operating environment.
 6. Do not move your projector until the lamp has cooled (about five minutes).
 7. Run your projector for two weeks and/or 20 hours shortly after your purchase. If the lamp is going to fail, it will usually occur within the first ten hours of operation. Lamp warranties typically last just 90-180 days from the date of purchase, rather than the first installation.
 8. When you purchase a replacement lamp for your projector, remove the existing lamp and use the old lamp as your spare. If your projector is new, test the original lamp for the two weeks/20 hours before removing and storing as a spare.
-