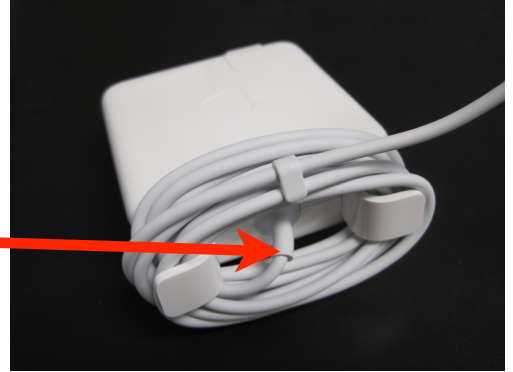


Wrapping the Charger's Cord

Wrapping your charger's thin cord too tightly can put strain on the base of the cord where it attaches to the charger brick. Repeatedly wrapping the cord this way can cause the insulation on the cord to break, bulge, fray, or pull loose from the charger brick.

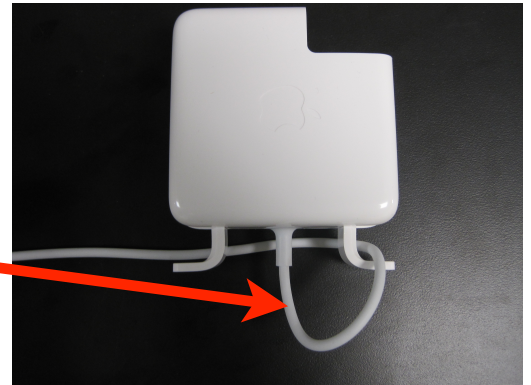
The picture to the right shows the wrong way to wrap the cord.

Strain on cord



To reduce the strain on the cord, and prevent damage, it is recommended that you create some slack in the cord near the point where it connects to the charger brick. To do this, allow the first few inches at the base of the cord to stick out before you start to wrap the cord around the "wings".

Slack in cord



The picture below shows a cord wrapped up the recommended way.

