



Install Raspbian Jessie

Mon 18 December 2017

This weekend I did some experiments with my Raspberry Pi. I'm still using the first generation model B which only has 256MB of RAM. When I purchased the board I bought it with a 4GB card. Which was at that time sufficient for both a headless and desktop installation

[Continue reading »](#)



3D Printed Lantern

Mon 18 December 2017

This battery powered wireless charging lantern will glow for 1.5 hours on a single charge. It works with a handful of electronic parts and a USB charger. The USB cable plugs into the base, and the lamp sits on the base and charges through induction, which we'll get into later.

[Continue reading »](#)



3D Printed Lantern

Mon 18 December 2017

This battery powered wireless charging lantern will glow for 1.5 hours on a single charge. It works with a handful of electronic parts and a USB charger. The USB cable plugs into the base, and the lamp sits on the base and charges through induction, which we'll get into later.

[Continue reading »](#)



3D Printed Lantern

Mon 18 December 2017

This battery powered wireless charging lantern will glow for 1.5 hours on a single charge. It works with a handful of electronic parts and a USB charger. The USB cable plugs into the base, and the lamp sits on the base and charges through induction, which we'll get into later.

[Continue reading »](#)



3D Printed Lantern

Mon 18 December 2017

This battery powered wireless charging lantern will glow for 1.5 hours on a single charge. It works with a handful of electronic parts and a USB charger. The USB cable plugs into the base, and the lamp sits on the base and charges through induction, which we'll get into later.

[Continue reading »](#)



M.Fig

My name is Fig. I live in Denmark and I am a standard "Lego minifigure". I use this site to share my knowledge and experiences. I have a background in Industrial Design and I'm currently working as the Head of Product of a fast growing company.

