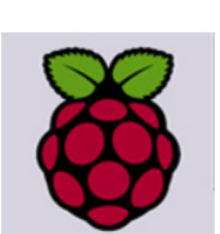


# M.Fig

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.



# Install Raspbian Jessie on an old Raspberry Pi

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 Wireless Lantern**

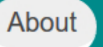
Mon 18 December 2017

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 Wireless 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 »



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.



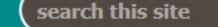
## **3D Printed Wireless Lantern**

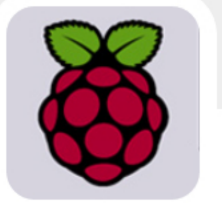
Mon 18 December 2017

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 »

About





## Install Raspbian Jessie on an old Raspberry Pi

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam vel neque sagittis, aliquet velit nec, tempus leo. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Morbi eu elit sit amet est rhoncus mollis tempus ac purus. Aliquam ultrices fermentum dictum. Morbi sagittis eros eget dictum ultrices. Suspendisse potenti. Proin rhoncus sit amet libero eget malesuada.

Nam condimentum metus ac risus rhoncus, ac fermentum ante placerat. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Fusce pulvinar aliquet dictum. Mauris odio nunc, aliquam quis dictum vitae, iaculis vitae lorem. Fusce ullamcorper id lectus vitae rhoncus. Phasellus at leo massa. Praesent pharetra dui eget libero mattis lacinia. Nam nec malesuada purus, vel eleifend diam. Praesent ullamcorper non sapien at accumsan.

Morbi hendrerit leo orci, eget posuere quam ullamcorper at. Donec ac sem quam. Proin faucibus justo risus, vitae faucibus ex mollis eget. Duis suscipit turpis nulla, vel volutpat tortor ultrices eget. Donec et suscipit quam. Suspendisse ut magna nulla. Cras blandit erat non auctor scelerisque. Nulla facilisi. Donec consectetur ante a magna egestas luctus. Nam sollicitudin auctor neque in hendrerit. Pellentesque bibendum lectus ac sollicitudin condimentum. Cras faucibus leo eu ex tempus ornare. Pellentesque condimentum augue id est vulputate dapibus. Curabitur tortor risus, laoreet facilisis nisi nec, accumsan tristique ante. Vestibulum lobortis ligula quis lacus congue, in scelerisque odio molestie. Fusce mollis lectus massa, a lacinia magna fermentum sed.



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.



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.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam vel neque sagittis, aliquet velit nec, tempus leo. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Morbi eu elit sit amet est rhoncus mollis tempus ac purus. Aliquam ultrices fermentum dictum. Morbi sagittis eros eget dictum ultrices. Suspendisse potenti. Proin rhoncus sit amet libero eget malesuada.

Nam condimentum metus ac risus rhoncus, ac fermentum ante placerat. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Fusce pulvinar aliquet dictum. Mauris odio nunc, aliquam quis dictum vitae, iaculis vitae lorem. Fusce ullamcorper id lectus vitae rhoncus. Phasellus at leo massa. Praesent pharetra dui eget libero mattis lacinia. Nam nec malesuada purus, vel eleifend diam. Praesent ullamcorper non sapien at accumsan.

Morbi hendrerit leo orci, eget posuere quam ullamcorper at. Donec ac sem quam. Proin faucibus justo risus, vitae faucibus ex mollis eget. Duis suscipit turpis nulla, vel volutpat tortor ultrices eget. Donec et suscipit quam. Suspendisse ut magna nulla. Cras blandit erat non auctor scelerisque. Nulla facilisi. Donec consectetur ante a magna egestas luctus. Nam sollicitudin auctor neque in hendrerit. Pellentesque bibendum lectus ac sollicitudin condimentum. Cras faucibus leo eu ex tempus ornare. Pellentesque condimentum augue id est vulputate dapibus. Curabitur tortor risus, laoreet facilisis nisi nec, accumsan tristique ante. Vestibulum lobortis ligula quis lacus congue, in scelerisque odio molestie. Fusce mollis lectus massa, a lacinia magna fermentum sed.

