The phone is really a piece of art and a beauty but it is not an easy task to have such a task as one knows that to get the most out of the smart phones one will need the genuine accessories of the phone as these are the components which push the application of the phone to the maximum possible extent. So here are a few iPhone 5 accessories that one simply cannot ignore and live without.

iPhone 5 Cases

The exterior of the iPhone has been attractive on all the models yet with is unique mixture of glass and metal which gives the device a rich feel when in the palm. So it will be a priority to maintain the appeal and protect it from scratches. It can be a nightmare if the phone has an occasional drop and if the sides get chipped off or develop cracks. So employing attractive iPhone 5 cases made of silicon, rubber or plastic would be a wise option and will save the user a lot of efforts.

iPhone 5 Screen Protectors

The iPhone 5 has now got a 4 inch screen which is the best for viewing HD videos and crystal clear images. This also means that one has to take care of the screen and so one has to protect it from the daily wear and tear which can bring scratches and spoil the screen. So apple has got the genuine screen protectors in the market especially for the iPhone 5.

iPhone 5 Car Charger

For those who are tremendously busy and keep travelling may need to keep their phone juiced II the while but how are they supposed to do this while they are travelling. This is where the car charger comes into the picture and since Apple has changed the charging dock of the new iPhone one will need the genuine car charger for iPhone 5 with the new plug.

Elago M2 Mobile Stand for iPhone 5

For all those who use their phone in the offices constantly, they can mount the device on the Elago M2 mobile stand and add more class to their office tables.

The Lightning Dock for iPhone 5



Talking of the charging point, the new charging point by apple means that all the other charging devices need to be connected to the lighting charger of the new order which is available in the markets.

Warehousing and storage can be a very complex operation, but there are ways in which you can improve the operation of your warehouse, which result in increased customer satisfaction and reduced overheads.



One of the warehouse solutions which many people don't seem to take into consideration is making maximum use of the vertical space. The more that you can get into each square foot of floor space, the further your rent goes. It might require an additional investment in equipment, but increases the efficiency of picking and packing, reduces travel time, and therefore reduces operational costs and inventory carrying costs.

Another one of the key warehouse solutions is using standardised bins. When you use standardised bins, it simplifies the process of order fulfilment, making it easier to store and find materials. It also has the added benefit of giving the warehouse a neater and tidier appearance. In addition, it reduces the amount of material handling equipment that you need and as a result does away with wasted time while pickers search for the right equipment, because they are only going to need the same equipment each time. Using bin locations ensures that pallets and bins are carefully placed on the correct location and reduces the amount of time spent looking for lost or missing items.

You should use barcodes, RFID, NFC, or similar, so that you always have accurate on-hand counts and locations. Barcode equipment isn't expensive, because you can even use a mobile phone. When you have RFID or NFC transponders in pallets, boxes, and shelves, you can monitor the flow of goods all the way from receipt to shipment.

Compared with conventional methods, all your documentation is there, and seamlessly <u>best alarm clock</u> supported by a secure database connection. You don't need any visual contact, so you don't have to go hunting for labels any more. What's more, any dirt doesn't affect scanning and you don't have any smearing or fading. You can also read multiple RFID transponders at once, and they are immune to the usual transport and storage stresses. However, it is also a good idea to use clear and readable labels that can be read by real people as well as scanners.

Better still, use an automated storage and retrieval system (AS/RS). This most definitely improves the picking and packing operations and reduces any picking errors or lost or misplaced materials.

For maximum efficiency you should have a warehouse management solution. A good warehouse management solution will consolidate orders so that you can minimise travel time during picking, increasing efficiency and throughput. It can integrate with your ERP or inventory management system so that your inventory stays in sync, which increases accuracy, while reducing costs and improving customer satisfaction.

You can also use cross-docking to speed up operations and eliminate excessive inventory handling, by delivering goods needed for orders to the shipping dock without making a stop in the warehouse. This reduces the order cycle time and material handling costs.

Another vital part of the jigsaw is to organise regular maintenance of your warehouse equipment. You should have your equipment serviced on a regular basis in the same way that you do your car. This has two benefits, the

first of which is that any potential problems should be spotted before they become an actual problem and cause a halt in your proceedings. If you have six forklifts, and one suddenly goes down, you have just lost nearly 17% of your operating capacity until you can get it back up and running again. Carrying out routine maintenance may seem an expense, but it is a lot better than the alternative.

Cycle counting is also worth taking into consideration. Many people think that it is just useful for keeping on-hand balances right. Certainly, that is one feature, but you can also use it for quality assurance. If you find an error, or rather, when you find an error, use it as an opportunity to find out the reason for it and then tweak your warehouse management system to ensure that it doesn't happen again. That way, over time, you will get your warehouse management system to as near perfect as it can be, and that is what you want to achieve.