

## IN THIS ISSUE...

- 1 POWER IN THE PALMS OF OUR HANDS**
- 2 TRENDING APPS**
- 3 BUILDING YOUR CASTLE JUST BECAME A LITTLE EASIER**
- 4 MAKERS CORNER**

## POWER IN THE PALMS OF OUR HANDS

According to the latest studies, 90% of adult Americans have a cell phone and 58% of those adults have a smart phone.

That's roughly half of the entire adult population in America that owns a smart phone—which means that about half of the adult population is going to be itching to get their hands on Amazon's latest product.

This month, Amazon is set to unveil the latest technology for smart phones—the true 3D Smartphone.

Amazon CEO Jeff Bezos plans to unveil the new device on June 18 at an event in Seattle, and anyone can request an invite, the company tweeted Wednesday, June 4. (Lewis, LiveScience)

The display screen on Amazon's new phone allows the 3D images to move with you. The combination of eye-tracking technology and four built-in face tracking cameras is rumored to produce glasses-free 3D images in the palm of your hand.

The face tracking cameras may forego the standard navigational buttons in favor of head tilting to open certain applications. Tilting your head to the left or right could open your messaging app or camera roll, preventing you from having to smudge your screen with constant fingerprints.

In addition to providing the latest 3D technology for the phone, Amazon is also offering a data package that surpasses all others. Prime Data will offer free web browsing over LTE via Amazon-specific apps (LaptopMag).



*Cont. on page two*

## THE NEXT GREAT INDUSTRIAL REVOLUTION, CONT.

This plan would let you shop, download movies and books, and do anything else through Amazon related apps without the traffic counting towards your monthly data allotment.

If Amazon delivers this amazing smart phone as promised, it will be the first smart phone with true 3D display. So far, the only other phone close to 3D can record videos, but not offer the 3D display. From all that is promised about this new Smartphone, Amazon could easily be releasing the greatest piece of technology readily accessible to the public.

If you want to learn more, check out Amazon's official page [here](#) for details about the phone and purchase.



## TRENDING APPS



### MY FITNESS PAL

Lose weight with MyFitnessPal, the fastest and easiest to use calorie counter for Android. With the largest food database of any Android calorie counter (over 3,000,000 foods), and amazingly fast food and exercise entry, we'll help you take those extra pounds off! There is no better diet app – period.

(Google Play Store)



### LUMOSITY

Lumosity is designed by neuroscientists to train memory, attention, and more. With foundations in the study of neuroplasticity, Lumosity games have improved working core cognitive abilities in several research studies.

(Google Play Store)



### SLEEP FOR ANDROID

Smart alarm clock with sleep cycle tracking. Wakes you gently in optimal moment for pleasant mornings.

Features:

- Sleep cycle tracking with smart wake up (2 weeks trial)
- Sleep graph history
- Sleep deficit, deep sleep and snoring statistics

(Google Play Store)

# BUILDING YOUR CASTLE JUST BECAME A LITTLE EASIER



Anyone who has ever built a house knows that there are months upon months (and sometimes years) of planning and building required before you can put that WELCOME mat at the front door of your new home.

There is hard work and sweat poured into every beam and wall stud. Not to mention the seemingly endless amounts of money spent to make sure that every brick is placed exactly right. After all, your home is your castle.

But all of this might change, thanks to an innovative company in China called WinSun. This Shanghai-based company has created a method of 3D printing that can cut the cost and time to build a house into a fraction of the standard.

Shanghai-based WinSun has devised a method of 3D printing its patented reinforced gypsum panels and cement building components, most of which are composed of recycled construction waste. This makes the small houses not only inexpensive (about \$4,800) and quick to assemble, but very eco-friendly. (Livescience.com)

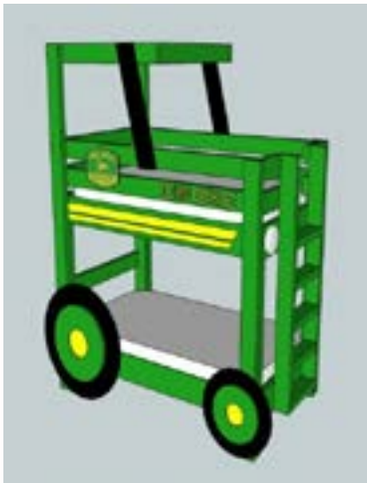
Yes, you read that correctly. The average house built from WinSun's 3D printer is only about \$4,800 and eco-friendly!

The 3D printers lay the materials down piece-by-piece, layer-by-layer. Every piece of material is designed to readily accept plumbing, electrical lines, insulation and windows after the walls and roof are assembled.

The homes are built in a matter of hours. What started as a way to "add affordable and dignified housing" to the economically hurting areas of China (WinSun) may easily become a way to build your dream home on a budget with eco-friendly materials.

# MAKER'S CORNER

## EASY



### JOHN DEER BUNK BED

#### Shopping List:

- 11 - 2x4x8
- 4 - 2x6x8
- 4 - 2x2x8
- 12 - 1x4x8

#### Tools:

- 1 1/4 inch pocket hole screws
- 2 1/2 inch pocket hole screws

#### Tools:

- measuring tape
- square
- pencil
- hammer
- safety glasses
- Kreg Jig™
- drill
- circular saw
- compound miter saw
- nailer
- sander
- countersink drill bit

## MEDIUM



### LARGE HENRY STYLE TABLE/DESK

#### Shopping List:

- 3 - 1x4 pine or whitewood boards 8 feet long
- 3 - 1x2 pine or whitewood boards 8 feet long
- 1 - 1x6 @ 3 feet long
- 2 - 2x4 @ 8 feet long
- 2 - 2x6 pine or whitewood boards 8 feet long
- 24"x96" pine project panel
- 1-1/4" and 2-1/2" pocket hole screws
- 1-1/4" staples
- Wood glue
- Handle or knob

#### Tools:

- measuring tape
- square
- pencil
- safety glasses
- hearing protection
- Kreg Jig™
- drill
- compound miter saw
- nailer

## HARD



### PATCHWORK DRESSER

#### Shopping List:

- 1 - sheet 3/4" plywood ripped into 15 3/4" wide strips
- 1/2 sheet 1/4" plywood (for drawer bottoms and backs)
- 1 - 1x6 @ 8 feet long
- 1 - 1x6 @ 10 feet long
- 1 - 1x3 @ 8 feet long
- 1 - 1x4 @ 4 feet long - MUST BE 3 1/2" WIDE!!!
- 1 - 1x8 @ 6 feet long - MUST BE 7 1/4" WIDE!!!
- 5 sets 14" European Style bottom corner mount drawer slides
- 4 Caster Wheels
- 1 set FULL INSET concealed hinges for Euro Style Cabinet (meaning no face frame)
- Edge banding if desired