



Top chassis plate machined! http://t.co/xpFmlo2FT6



Project PAM (@ProjectPAM) posted a photo on Twitter

Get the whole picture - and other photos from Project $\ensuremath{\mathsf{PAM}}$

Like \cdot Comment \cdot @ProjectPAM on Twitter \cdot Share



Help make it happen for NASA Rover Challenge, SIUC Design Team on @indiegogo http://t.co/pbma90Is1p



NASA Rover Challenge, SIUC Design Team

igg.me

An off road vehicle built by engineering students to compete in a NASA's rover challenge.

Like \cdot Comment \cdot @ProjectPAM on Twitter \cdot Share



SIU students create open source 3-D printer - http://t.co/Y34G9PX5Yi



SIU students create open source 3-D printer - The Daily Egyptian

dailyegyptian.com

Imagine being able to create an object out of thin air. Whether it is a new car, shoes or cell phone, a group of SIU students are working on

Like · Comment · @ProjectPAM on Twitter · Share



There's less than 12 hours left for Project PAM on @indiegogo http://t.co/3obojpMzAV



Project PAM

igg.me
The world's first open source hardware DLP 3D printer.

Like · Comment · @ProjectPAM on Twitter · Share





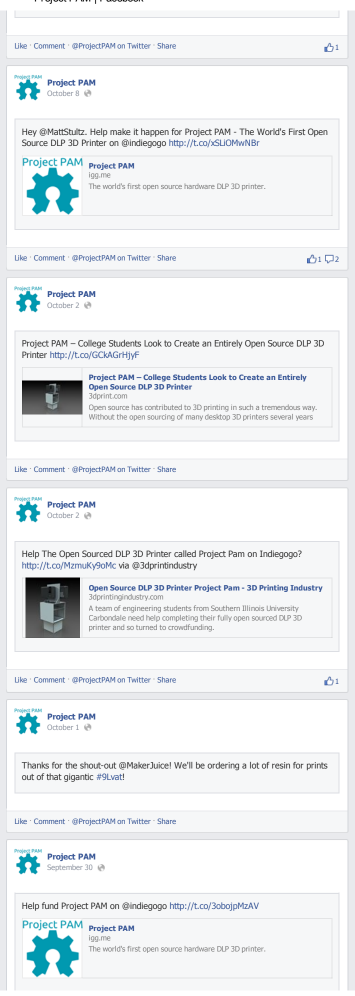
Cool Crowdfunding: October 26, 2014: http://t.co/0CEgzJmwCS via @make



Cool Crowdfunding: October 26, 2014

wp.me

Project PAM, an open source DLP based 3D printer View on Indiegogo MeU Open Source wearable display View on Indiegogo Nanobeam View on Kickstartter ibox nano 3D printer View on Kickstartter Electri...



 $\label{like of Comment of Comme$



Project PAM Promo http://t.co/e15sI3PoZe



Project PAM Promo

Like · Comment · @ProjectPAM on Twitter · Share



The first render of Project PAM. https://t.co/M0u0XQQbEe



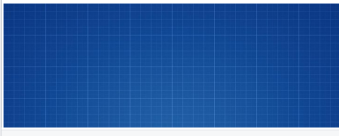
Project PAM: First Render

The first render of Project PAM.

Like \cdot Comment \cdot @ProjectPAM on Twitter \cdot Share



Project PAM changed their cover photo.



Like · Comment · Share



Project PAM changed their profile picture.
September 5 💮

