Kickstarter allows Zoommaker to deceive his backers by issuing a fraudulent update.

After growing backer opposition this plain obvious fraud issued an update on 2020/11/30 stating that they had been busy assembling printers, the first 50 printers are almost done and will be shipped soon. But as proof they posted a photo from before the campaigns end that they had already posted on their Facebook page on 2020/10/12!

In case they delete their old Facebook post, the following backer comments serve as witness accounts = legally usable testimony:



Jeremy Krepelka Superbacker

about 2 months ago

This is the same picture from your Facebook page from months ago



Victor Adrian M. Gonzales

about 2 months ago

They posted an update but the pic uploaded is the same pic uploaded in their FB page last Oct 22...zzzz



Dominique

about 2 months ago

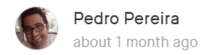
That picture is from your Facebook, from more than a month ago, Stop with your lies, we already know you are a scam



Ryan Whitfield

about 2 months ago

These are just some steel covers. If you have finished machines for packing, why wouldn't you photograph them???

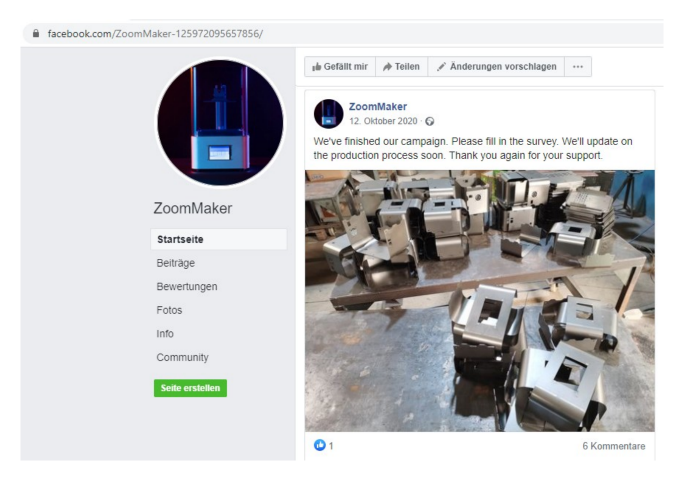


If by a f&€& miracle this project comes to an end, i have to say its probably the worst conducted project i have ever seen....unfortunately im pretty sure we got scammed by the creator and by KS and its a no go....



so this update said that the first 50 were supposed to be sent out soon... a month ago. Incidentally this update was when all of these were supposed to be sent on the timeline. I can understand a delay but what the heck is going on here?

Kickstarter allowed a fraudulent creator to continue their deception by sending a fraudulent update to us backers.



UPDATE



Dear Backers

We apologize for not replying to your enquiry in time, as we were busy assembling the 3D Printers. The first 50 Printers are almost done and will be shipped out soon. We'll keep updating with more information. Once again, thank you for your support.

Best regards

ZoomMaker Team

