

# Artsy Technology



## Touch Pad Keyboard

Using touch screen keyboards have become more familiar than your typical keyboard, due to the use of smartphones and tablet devices. There are many benefits that have aided the move to this technology: they are less noisy to type on, water resistant, shatter resistant (slamming the keyboard around is not advised), they look tech savvy and they are programmable to your requirements.

## Standing Desks

Not so much technology focused, but these have been a huge trend in offices for a while now. 'They have so many health benefits including: reducing back pain, lowering the risk of weight gain, improving your mood, increasing energy levels and can lower the risk of heart disease.'(Source: Teeter) They also look fantastic, especially if you like a minimalist work area.



## Portable Printer

These have been huge, especially in creative industries. Those that rely heavily on social media seem to be investing in these. As a work tool it depends on how creative your role is. If you have imagery you need to prove, a portfolio to create or inspiration imagery to complete projects this is a fantastic tool to represent your ideas. (Also a great home tool too)



## Foldable Keyboard

If part of your business is remote, but you struggle without a proper keyboard, this gadget is for you. Compact, clean and comes with several connectivity options. This is the perfect tool for those people who don't have a set work place, or travel a lot for business. At the moment this applies to working at home, you can set up your station during the day and then at night there are limited things for you to clear away if required.



## Smartphone Projector

Definitely not an essential workplace tool, especially when we have a world full of connectivity. But to give presentations on the go, or to watch a video with a wider perspective (maybe with other co workers), this is pretty handy. You can simply plug in your smartphone or tablet and point it at a blank wall.



## Touch Work Desks

These are projected capacitive touch tables (PCT). The idea is that you can draw from different stimuli all at once. For example, putting your phone down on the surface will allow you to choose photos and post them to social media. You can control your music, write a document and read world news all at the same time. Much like having a multiple monitor set up. The idea is to merge physical touch, with smart interfacing.

