Mobile Advanced

## Pure mobile magic.

***Note:*** *This does not concern iOS 8+, as it finally supports real scroll events.*

As discussed in "[Mobile Support (Basic)](http://docs.google.com/advanced/mobile_basic.html)" mobile compatibility is best achieved using a container and scrolling its contents.

But what if you also want to keep scroll momentum? Well I found the best way to do it is with the help of the magnificent plug-in "[iScroll](http://iscrolljs.com/)".

*Note that with the current version of iScroll (v5.1.2) you will need to include*

*"iscroll-probe.js" to get a live update on the scroll position.*

Check out this page on your phone to see a fully working ScrollMagic site.

Just bear in mind that this might come at the cost of performance loss. So you might end up passing on momentum after all.

[view source](#gjdgxs)

What's the Point?

[view source](#gjdgxs)