

Here is the code snippet which demonstrates how to disable Bootstrap tooltip (Popper) on touchable devices (on phones and tablets).

First of all let's detect touchable device and save detection in global JavaScript variable...

```
var</span> is_touch_device =</span> false</span>;
window</span>.addEventListener("touchstart"</span>, function</span>() {
    is_touch_device =</span> 1</span>;
    if</span> (typeof</span> $!=</span>"undefined"</span> &&</span>
    typeof</span> Popper!=</span>"undefined"</span>) {
        $(".tooltip-no-tap</strong></span>"</span>).tooltip("disable");
    }
});
```

Take attention on the **.tooltip-no-tap** class. This class does not exists in our CSS (it doesn't change an appearance of element), but the code above disables all Popper-based tooltips from all HTML elements with the **.tooltip-no-tap** class, upon detection of "tapable" device.

Also you may want to exclude initialization of Popper-based tooltip for controls with .tooltip-no-tab class, if touch device was already detected:

```
// Initialize Tooltips...
if</span> (is_touch_device) { // if touch device already detected -- exclude
    controls with ".tooltip-no-tap" class.
    $(scope).find('[data-toggle="tooltip"]'</span>).not(".tooltip-no-
    tap</span></strong>"</span>).tooltip({ trigger:</span> "hover"</span> });
    $(scope).find("acronym, abbr")</span>.not(".tooltip-no-
    tap</span></strong>"</span>).tooltip({ trigger:</span> "focus hover"</span>
});;
    }else</span> {
        $(scope).find('[data-toggle="tooltip"]'</span>).tooltip({
        trigger:</span> "hover"</span> });
        $(scope).find("acronym, abbr")</span>.tooltip({ trigger:</span> "focus
        hover"</span> });
    }
}
```