



## SD Card Extender - 68cm (26 inch) long cable

PRODUCT ID: 3687

### Description

Stop fiddling with SD card sockets in the back of your latest gadget, and streeeeeeeeetch out with an SD Card Extender . This simple, but effective device gives you a long flexible cable, a pseudo-card on one end, and an SD card socket on the other. Plug in the SD card half and attach the socket wherever you like. This is a great hack for length constraints with 3D printers, single-board computers, data-logging kits and more. Get to your SD card in and out *and* safeguard against wear and tear.

The sockets are push-push. Insert the card in to lock, and press in again to release it. There's a wee pictogram on the socket which shows the correct orientation. We used this with a Replicator 3D printer and also a Raspberry Pi Linux computer and it was speedy and error free, but it *is* a hack, so be aware that high-speed and high-noise environments may end up not working.

**Note: SD Card not included**

## Technical Details

Cable Length: 68cm / 26"

Product Weight: 16.9g / 0.6oz