**Title**

Single Row Playing Cards Holder

**Subtitle**

<Short description>

## Device Specifications

Build Time:

 < 1hr

1-4 hr

 5-10hr

 >10hr

Cost:

 $0 - $10

 $11 - $25

 $26 - $50

 $51 - $100

 $101 - $250

 $250+

Stage:

Skills:

Need:

Disability:

Difficulty:

License:

Usages:

Type:

Designer:

### Overview

The Single Row Playing Cards Holder is an assistive device for holding playing cards. This fully 3D-printed device aims to assist those with limited hand dexterity by giving them an alternate means of holding their playing cards. Users can place their cards into the tabletop holder which will discreetly display their cards during gameplay.

Original device listing on [printables.com](https://www.thingiverse.com/thing:2745725/files)

### Usage

This device is intended to be used with standard sized playing cards. Larger cards can be used but will decrease the maximum number of cards that can be held. Cards can be placed in the holding slot to be displayed.

### Cost

Approximately $0.88 CAD for filament.

### Build Instructions

The Single Row Playing Cards Holder consists of a single 3D printed component. Refer to the Maker Guide and 3D Print guide for detailed instructions.

#### Skills Required

* 3D Printing

#### Time Required

* 3D Printing Time: 5h 41m
* Assembly Time: None

### 3D Printing

* 1X Single-Row Playing Cards Holder

### Attribution

Design: [Shane Kartz](https://www.thingiverse.com/skartz/designs) licensed under [Creative Commons (International License) Public Domain](https://creativecommons.org/licenses/by-nc/4.0/).

Documentation: Neil Squire / Makers Making Change