**Title**

Toothpaste Squeezer

**Subtitle**

A fully 3D printed device that makes it easy to get all the toothpaste out of the tube.

## Device Specifications

Build Time:

 < 1hr

1-4 hr

 5-10hr

 >10hr

Cost:

 $0 - $10

 $11 - $25

 $26 - $50

 $51 - $100

 $101 - $250

 $250+

Stage: Recently Added

Skills: 3D Printing

Need: Agility/Dexterity, Mobility

Disability: Mobility/Physical

Difficulty: Beginner

License: Attribution-ShareAlike 4.0 International

Usages: Aids for Daily Living (ADL)

Type:

Designer:

## Device Details

### Overview

The Toothpaste Squeezer is an inexpensive 3D-printed device that aids the removal of toothpaste. This device may benefit those with limited hand dexterity or those who find it challenging to get the last bit of toothpaste out of the tube.

Original device listing on printables.com: [Toothpaste Squeezer by Spidersky1489 | Download free STL model | Printables.com](https://www.printables.com/model/26897-toothpaste-squeezer/files)

### Usage

The toothpaste squeezer is designed to work with all standard sizes of toothpaste tubes less than 60 mm in width. The tube of toothpaste is passed through a narrow slot which drives the contents toward the nozzle for easy use.

### Cost

Approximately $0.15 CAD for filament.

### Build Instructions

The Toothpaste Squeezer 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: 45m

Assembly Time: None

#### Tools

No tools necessary.

#### Components

No additional components.

#### 3D Printing

* 1X Toothpaste Squeezer

### Attribution

Design: [Spidersky1489](https://www.printables.com/social/54495-spidersky1489/about)

Documentation: Neil Squire / Makers Making Change