United States Provisional Patent Application

**Title:** <replace with title>

**Inventors:**

<Inventor 1 First Name> <Inventor 2 Last Name>

<Street Address>

<City, Country>

Citizenship: <Country Name>

<Inventor 2 First Name> <Inventor 2 Last Name>

<Street Address>

<City, Country>

Citizenship: <Country Name>

**Assignee:**

<person or entity to assign to>

**Small Entity Status Claimed**

**Priority Filing:**

**Priority Claims** (this invention refers to application/patent #): **None**

**Foreign**: (note any pending foreign patents or applications): **None**

**US**: None

**Work for hire:** no

**Work under US Government contracts**: no

**Work under Foreign Government contracts**: no

**Secret:** no

## Abstract

The present invention is <quick description of invention and the area of invention>

## Field of the Invention

The present invention relates to <the field of the invention, such as self-driving cars, or hair brushes, or staplers, etc>. Use plain english.

## Background of the Invention and Prior Art

Talk about what existing inventions there are (briefly). Don’t go in to too much detail just enough to paint a picture of what exists before your invention.

## Description of the Invention

Create a simple clear description of your invention, preferably with pictures and diagrams. Use supporting language to show how your invention works in simple terms. Remember a patent is a recipe so that someone else can make your invention if they have the right basic skills.

## Example Embodiments

Add specific examples of invention. If possible, include a “preferred embodiment”.

##

## Objects and Advantages

*(\*Why better than what’s been done before)*

The presented invention offers the ability to (do X really well). This allows the following benefit compared to prior art.

## Draft Claims

*\*All provisional patents must include 1 draft claim.  Technically this is where the novel aspects of the invention must be declared.*

1. The present invention is a <> consisting of <> and <>.