Check Included Items

The Silhouette CAMEO® comes with the items shown in the following list. Check that all the items have been included before starting. If you are missing any items listed below, please contact support@silhouetteamerica.com.

- Silhouette CAMEO® electronic cutting tool
- A/C adapter and power cable
- USB cable
- Silhouette Studio® software
- Crosscut blade
- 12” cutting mat
- Blade with ratchet cap

Take the Silhouette CAMEO® from the box and remove the three strips of packing tape and foam support as indicated by the following diagrams. These strips of tape and foam are used to hold the moving parts of the Silhouette in place during shipment.
Install the Silhouette Studio® Software

PC Installation
1. Insert the included Silhouette Studio® CD into the CD drive of your computer.
2. Proceed through the installation process by following the on-screen prompts. If the installation window does not automatically appear, browse to the CD drive in My Computer and double-click the setup.exe program to run it.
3. If a “New Hardware Found” dialog box appears, follow the recommended instructions to accept your system’s installation of the Silhouette driver.

Mac® Installation
1. Insert the included Silhouette Studio® CD into the CD drive of your computer.
2. Drag and drop the Silhouette Studio® application icon into the applications folder to install Silhouette Studio®.

Connect the Silhouette CAMEO®

Once the Silhouette Studio® software is installed, connect the Silhouette CAMEO® to the power supply. Then connect the Silhouette to your computer with the included USB cable as shown in the diagram.

Turn the machine on by pressing the power button. Follow the touchscreen prompts to select your language and perform initial setup. If your PC displays a “New Hardware Found” dialog box, follow the recommended instructions to accept your system’s installation of the Silhouette driver.
Opening the Silhouette Studio® Software

Locate the Silhouette Studio® icon on the desktop, or in the Start Menu on your PC (in the Applications folder on a Mac®). Double-click the icon to run the application.

Once Silhouette Studio® has loaded, you will notice a blank 12” x 12” page on your screen.

If you would like to change the page dimensions or orientation, you will find the page setup options already opened in a panel on the right-hand side of the screen.

To access these page setup options in the future, click the Page Settings button in the options toolbar in the upper right-hand corner of the window.

NOTE: To change the measurement units from the U.S. system to the metric system, choose File -> Preferences... (Silhouette Studio® -> Preferences... on a Mac®). Under the Measurements section of the preferences dialog box you will find several different units of measure.
To cut letters or words using any font on your computer, choose the text tool from the toolbar on the left-hand side of the screen. With the text tool selected, click anywhere on the page to begin typing.

After clicking on the page with the text tool, a blinking cursor will appear. Begin typing any letters/words/phrases you choose.

While you are typing/editing text, the text options panel will appear on the right-hand side of the screen. In this panel you can change the font, text size, weight, justification, character spacing and line spacing. Use the mouse to highlight your text before making adjustments to the font, size, weight, etc.

To finish typing your text, click anywhere off the page. This will end the text editing mode and deselect the text. If you need to make a change to the text, double-click the text on the page using the Select Tool (found on the left-hand toolbar).

To move your text around the page, click and drag it to a new location.

To resize your text, select the text and then click and drag one of the corner control handles.

To rotate your text, select the text, then click and drag the green circle displayed above the object.
Drawing Simple Shapes

Silhouette Studio® has built-in functions to draw simple shapes such as circles, squares, rectangles, lines, polygons, and freehand line art. Each of these tools can be found in the toolbar on the left-hand side of the Silhouette Studio® window.

Lines

To draw a line, choose the Line Tool on the left-hand toolbar. Either click and drag with the mouse to draw a line, or click once to start the line and click a second time to end.

Hold SHIFT while creating a line to make a perfectly vertical, horizontal, or 45° line.

Rectangles/Squares

To draw a rectangle, choose the Rectangle Tool from the left-hand toolbar. Either click and drag with the mouse to draw a rectangle, or click once to set one corner and click a second time to set the opposite corner.

Hold SHIFT while creating a rectangle to make a perfect square.
Hold ALT (OPTION on Mac®) to draw the rectangle from the center instead of one corner.
Hold SHIFT + ALT (SHIFT + OPTION on Mac®) to draw a perfect square centered on your original click.
Cutting Your Design

Preparing the Cutting Mat

Remove the non-stick liner from the cutting mat.

Position your paper or other media on the cutting mat according to the diagram shown in Silhouette Studio®.

If you don’t see an image of the cutting mat under your document on the screen, click the Page Setup button in the options toolbar in the upper right-hand corner of the window.

Position your image on the screen where you want it to cut on the mat. Be sure to keep your design within the red margins on your page.
Preparing the Silhouette to Cut

Turn the Silhouette CAMEO® on by pressing the power button and waiting for the machine to start up.

To feed the cutting mat into the Silhouette, lift the lid, align the left edge of the mat with the blue alignment mark on the left side of the machine, press the mat against the white rollers, and press the ‘Load cut mat’ button on the LOAD screen.

Loading a material that has its own backing and does not require a cutting mat (such as vinyl), requires a similar process as above but you should select ‘Load media’ instead.

If using a lined material without a cutting mat, you can use the crosscutter on the back of the machine to trim your project after it’s done cutting. Simply place the crosscut blade into the track and slide it across your material in the direction indicated on the crosscut blade. The crosscut blade can be found in the storage compartment on the left side of the machine.

Adjusting the Rollers for Smaller Media

By adjusting the white rollers on the main roller shaft, the Silhouette CAMEO® can cut the following media sizes: A4, letter, 12”, 13”.

Locate the release lever on the right side and turn it clockwise.

Twist the sliding roller so the pinchers are NOT in the notches. Slide the roller to the desired media size and twist again to lock the pinchers into place.

Return the release lever to the upright position to lock it in place.
Prepare the blade plunger by removing the protective covering and adjusting the blade to the appropriate number setting for the material you plan to cut. Refer to Silhouette Studio® for recommended blade settings for different materials.

<table>
<thead>
<tr>
<th>Blade setting</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thin materials such as vinyl and smooth heat transfer material</td>
</tr>
<tr>
<td>2-3</td>
<td>Medium-weight materials such as paper, cardstock and flocked heat transfer material</td>
</tr>
<tr>
<td>4-6</td>
<td>Thicker materials such as textured cardstock and pattern papers</td>
</tr>
<tr>
<td>7-10</td>
<td>Thick materials such as canvas</td>
</tr>
</tbody>
</table>

To adjust the blade setting, place the grey ratchet cap on the end of the blade so the arrow on the cap lines up with the red line on the blade. Turn the ratchet to the desired number.

**NOTE:** To remove fibers from blade housing, ratchet blade down to 0 and carefully grasp the white tip turning it counterclockwise to remove the small end cap. Blow fibers away (do not touch blade). Replace and hand-tighten cap.

Unlock the blade holder by turning the lock lever counter-clockwise. Place the blade housing in the blade holder and turn the lock lever clockwise to secure the blade. Be sure the blade housing is pressed completely into the holder.
Cutting

Click the Cut Settings button on the toolbar at the top of the screen. The Cut Settings panel will appear on the right side of the screen.

You can adjust the cut order (if applicable) under the Cut Conditions menu.

Within the Cut Settings panel, you will notice a list of common media types including various weights of paper, vinyl, and other materials. Choose the appropriate media type from the list. If the media you are cutting (or a similar media) does not appear in the list, you can choose “Custom” from the list and manually adjust the speed and thickness for the Silhouette. Generally, thicker materials require a higher thickness and intricate designs require a slower cutting speed.

Once you have chosen the appropriate cut settings, click the Send to Silhouette button at the bottom of the right panel.

Once the Silhouette is done cutting, press the “Unload” button.

Carefully peel away your cutout design. Peel the leftover paper/media off the cutting mat.

Use a Silhouette scraper tool to scrape excess paper pieces from the mat.
With the Silhouette CAMEO® powered on, insert your USB memory device into the slot on the side of the machine. Load your material into the Silhouette.

With the USB memory device inserted and your cutting mat/media loaded, press the Browse USB button option on the touchscreen to enter the USB device menu.

From here, you may press the Select file button to browse to your desired image on the USB memory device. Up and down arrows will allow you to scroll up and down in the current directory.

Left and right arrows will allow you to navigate through different directories on the USB memory device. Once your desired image is highlighted, press the Select button.

Once your image is selected, you may then press the Cut settings button in order to adjust the Thickness, Speed, and other desired settings for your material type in use.

When ready, you may then press the Cut button on the touchscreen and your job will cut according to your specifications.
Silhouette CAMEO® Safety Precautions

- Keep the Silhouette CAMEO® out of reach of children.
- Review and keep this document for future reference.
- The Silhouette CAMEO® is an electronic cutting tool and requires careful use and handling. To avoid personal injury or damage to the machine, please read the following safety precautions.

Conventions used in this guide

Description of safety symbols

- The ⚠ symbol indicates information that requires careful attention (which includes warnings).
- The ⚰ symbol indicates an action that is strictly prohibited.
- The ⚠️ symbol, whether next to an image or included in text, indicates an action that must be performed.

Safety Precautions

⚠️ WARNING

- Do not touch moving parts while the Silhouette is cutting.
- Keep hands and other objects away from moving parts when the machine is plugged in.
- Do not disassemble, repair, or remodel the Silhouette. Tampering with the Silhouette hardware can cause electrical shock or fire due to current leakage. If your Silhouette needs repair, please contact Silhouette Customer Service.
- Do not connect the Silhouette to a non-rated power supply. Use of a different supply voltage may result in electrical shock or a fire hazard due to current leakage.
- Do not use the Silhouette in a location where it may be exposed to water, humidity, or dust.
- If the Silhouette begins to smoke, gets too hot, emits a strange odor, or otherwise functions abnormally, do not continue using it. Unplug the AC adapter from the electrical socket. Use of the Silhouette CAMEO® when overheated may result in a fire hazard or electrical shock. Do not try to repair the Silhouette yourself.
- Do not allow dust or metals near the power plug. A dirty power plug may result in electrical shock or a fire hazard due to current leakage.
Do not use or store the Silhouette CAMEO® in a location exposed to direct sunlight or a direct draft of an air conditioner or heater.
Excessive heat, dust and/or humidity can cause the machine to malfunction.

Do not use the Silhouette CAMEO® in a location subject to excessive vibration or electrical noise.

Do not pull on the power cable to unplug the Silhouette.

If a foreign object/substance enters the Silhouette during operation, cancel the current project by turning the machine off.
Do not attempt to remove the foreign object or continue cutting.

Do not attempt to lubricate the Silhouette CAMEO®.
The Silhouette does not require lubricant or any liquid agent to operate normally.

Do not use any liquid cleaning agents or any other liquids on the interior of the Silhouette CAMEO® or around the Silhouette control panel. Liquids will ruin the functionality of the machine.

Be sure to leave enough space around the Silhouette CAMEO® during operation so the machine, media, and cutting mat do not touch surrounding objects.

Keep the Silhouette CAMEO® at least 3 feet away from any light or heat sources.

Always use the correct blade setting for the material you are cutting.

Using too deep of a setting can cause the cutting mat to wear out and can adversely affect cutting performance.

When manually moving the cutting carriage, use caution and move slowly so as not to damage the Silhouette hardware.

For any questions or concerns contact Silhouette Customer Service at support@silhouetteamerica.com