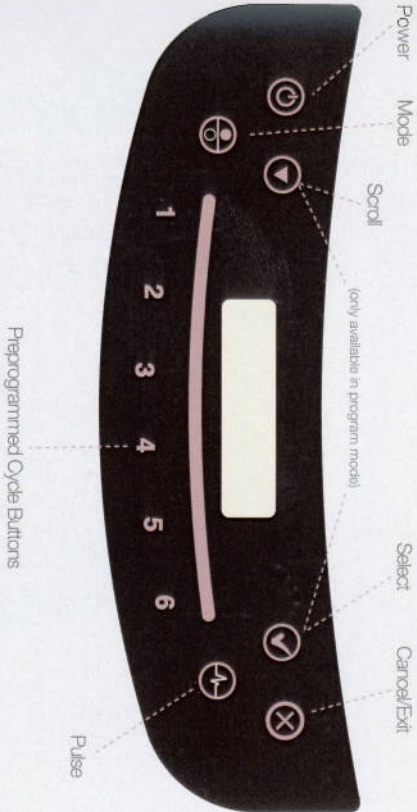


Stealth Button Guide
(in programming mode)



The Blendtec Stealth incorporates the latest technology available in today's commercial blenders—not the least of which is the state-of-the-art control surface that allows you to manage and fine-tune your blender's programming.

Selecting a Profile

To select a profile, follow the steps below:

- Enter programming mode by touching and holding for 3 seconds.
- Touch to select Profiles.
- To choose 1 of the standard profiles preprogrammed on the machine, select Standard Profiles by touching .
- To choose a custom profile designed via the Blend Wizard, touch to scroll to Custom Profiles and then touch .
- After selecting the standard or custom profile category, touch to scroll through the profiles in the category, and touch to select the desired profile.
- The LED screen will list the selected profile and the question "Make this the active profile?" Touch to load the blender with the profile, or touch to cancel and return to the previous menu.

Changing the Programmed Cycle Buttons

After loading the desired profile, complete the following steps to change 1 of the blend cycles in the profile:

- Enter programming mode by touching and holding for 3 seconds.
- Touch to scroll to the second menu item (Blend Cycles), and then touch .
- Select the first or second option. The first option (Standard Blend Cycles) lists the cycles preprogrammed on the blender. The second option (Custom Blend Cycles) lists the custom cycles that can be designed via the Blend Wizard and exported to the blender. Select the first or second option by touching .

- Touch to scroll to the desired cycle, and then touch .
- The LED screen will then prompt you to choose which number on the control surface you want to assign the cycle to. Touch the number, and then touch to program the button with the selected cycle.

Creating Profiles and Cycles via the Blend Wizard™

In addition to using the profiles and cycles preprogrammed on your blender, you can use the Blend Wizard to create custom profiles that include current Blendtec cycles and/or custom cycles. For instructions on using the Blend Wizard to easily develop custom profiles and cycles, visit blendtec.com/commercial/program.

Importing Custom Profiles and Cycles to the Blender

Once you have completed the Blend Wizard instructions and transferred a custom profile file to a USB flash drive, follow the steps below to import the file to the blender.

- Use a Phillips screwdriver to remove the USB cover at the top of the right side of the blender.
- Insert the USB flash drive into the blender's USB port.
- If the blender is in manual or automatic operation mode, the USB drive menu will automatically load on the LED screen. If the LED screen is already in programming mode, go to the main menu, touch to scroll to menu item 5 (USB Flash Drive), and then touch .
- From the USB flash drive menu, touch to select option 1 (Import Profile).
- Touch to scroll through the items on the flash drive and locate the desired custom profile file (by default named stealth.bpf). (Note: Items with a + sign next to them are folders; if the custom profile file is in a folder, touch to open the folder and see the files in the folder.) Select the desired file by touching .
- Touch to start the import process. After the file has been imported, the custom profile will be automatically loaded as the active profile on the blender.
- Remove the USB drive from the blender, and secure the USB cover on the USB port with a Phillips Screwdriver.

For detailed operation instructions, refer to Section 5 of the Stealth Owner's manual.

Preloaded Blending Profiles

Smoothie Profile		Multipurpose Profile	
1	 20 seconds	1	 18 seconds
2	 25 seconds	2	 14 seconds
3	 14 seconds	3	 14 seconds
4	 23 seconds	4	 25 seconds
5	 40 seconds	5	 40 seconds
6	 50 seconds	6	 50 seconds
	Pulse		Pulse
Coffee Profile		Milkshake Profile	
1	 14 seconds	1	 18 seconds
2	 20 seconds	2	 14 seconds
3	 12 seconds	3	 18 seconds
4	 14 seconds	4	 24 seconds
5	 32 seconds	5	 27 seconds
6	 50 seconds	6	 35 seconds
	Pulse		Pulse