Creating a Drive Mode



- A Profile selection.
- B Base drive mode.
- C Adjustable settings.
- 1. From the My Mustang menu, press **Custom Drive Mode**.
- 2. Press the profile button to select a profile to edit.

Note: Selecting a profile also sets it as the active mode.

- 3. Select the base drive mode you prefer.
- 4. Press each option and select the setting you prefer.

CLUSTER THEME



You can change the style of the display behind the steering wheel.

- 1. From the My Mustang menu, press **Cluster Theme**.
- 2. Select a theme.

Note: If you choose **Match Drive Mode**, the instrument cluster style changes according to the drive mode you select.

MY COLOR



Allows you to customize the colors of the instrument cluster and touchscreen.

You can also adjust the ambient lighting. See **Ambient Lighting** (page 101).

- 1. From the My Mustang menu, press **MyColor**.
- 2. Adjust the primary and secondary colors to the setting you prefer.

EXHAUST MODE (IF EQUIPPED)

Allows you to change how loud your exhaust is. You can choose from one of four settings.

Quiet Mode



Lowers the noise of the exhaust.

409

Quiet Start

Minimizes exhaust noise when you start the vehicle. You can set a schedule for when you want quiet start to be on.

To access the quiet start menu:

- 1. Press Settings on the touchscreen.
- 2. Press Vehicle.
- 3. Press Quiet Start.

From the menu, you can do the following:

- Switch quiet start on or off.
- Set the schedule.

Normal Mode



Default factory setting.

Sport Mode



Raises the noise of the exhaust.

Track Mode



Loudest level of exhaust noise.

Note: The track exhaust mode setting is only for use at tracks and not for use on public roadways. Use of this setting results in increased exterior noise, which may not meet state and local laws and regulations. It is the obligation of the driver to operate the vehicle in a manner that complies with state and local requirements. Only use the track exhaust mode setting at a competition track or an off-road course where increased exterior vehicle noise is acceptable.