

Rebel

Correction Type

See "GPS Settings Overview" on page 27 for an overview of the effect of selecting a specific correction type.

To set the correction type:

1. Press **Menu > Settings > GPS Settings > Correction Type** to display the Correction Type panel.
2. Press the correction type button (labeled 'SBAS' in figure at right) then select your preferred type.
3. Press **Save** then close or hide the panel.



SBAS Settings

With Correction Type set to SBAS, use the SBAS Settings panel to change the SBAS satellites (or satellite PRN) used in REBEL's position calculation. The number of SBAS buttons that appear on the panel depend on the connected GPS antenna:

- A101 connected: SBAS 1, SBAS 2 (example shown at right)
- A325 connected: SBAS 1, SBAS 2, SBAS 3

The default value for each SBAS setting is Auto (REBEL automatically selects from the available satellites). When you select a different satellite from the default, the SBAS buttons on the panel show Manual instead of Auto. If you change any of these settings and then change them back to Auto, all are automatically set back to Auto (you cannot have a mix of manual and auto settings). See "Correction Type" on page 29 for more information.

To configure SBAS settings:

1. Press **Menu > Settings > GPS Settings > SBAS Settings** to display the SBAS Settings panel.
2. For each SBAS button:
 - a. Press the button to display a panel showing the available satellites to select.



- b. Use the up/down arrows to scroll through the list of satellites (if necessary) then select the satellite you want to assign (SBAS 1 above). The panel closes, the selected satellite PRN is displayed on the button, and 'Manual' appears on all SBAS buttons, even for PRNs you did not change.



3. Close or hide the panel.



Set "SBAS 1" to 135
Set "SBAS 2" to Auto

