

Tile Heat Setup For Total Coach System



Tile Heat Status Screen

Pressing the **Temp** button on the Total Coach panel will bring up the Tile Heat status screen. From this screen the tile heat can be manually adjusted by using the **Up** or **Down** arrows on the Total Coach panel. This screen will also show the heat level presets for Day and Night operation.



Tile Heat Setup Screen

Pressing **Temp** button a 2nd time will bring up the Tile Heat Setup Screen. From this screen Day and Night time periods are designated by entering the Day Begin and Night Begin times. As with the example above, from 6:00AM to 9:45PM is daytime for the tile heat. Then in turn from 9:45PM to 6:00AM is nighttime. This is user adjustable simply by pressing the arrow keys to navigate the menu on the Total Coach panel.

Use the **Up** and **Down** arrows to highlight the line the setting to be changed. Then by using the **Right** arrow, the setting is highlighted in the right column and can be adjusted by using the **Up** and **Down** arrows. The time for example will adjust in 15 minute increments with each button press. When the desired setting is shown, then use the **Left** arrow to move the highlighter to the left column. Then the next setting can be adjusted. For the **DAY SETTING** and **NIGHT SETTING**, is the desired heat output from the floor and can be set to **OFF**, **STORE**, or **1-10**.

OFF: Tile heat is turned off.

STORE: This setting will keep the Tile Heat at approximately 54°F during the Night or Day time interval.

1-10: This is the scale of heat output from the Tile Heat. Below are approximate heat values associated with the scaled numbering of 1-10.

- 1 = 72°F
- 2 = 74°F
- 3 = 76°F
- 4 = 78°F
- 5 = 80°F
- 6 = 83°F
- 7 = 85°F
- 8 = 87°F
- 9 = 90°F
- 10= 92°F



Dwell Time Set Screen

The dwell time is the amount of time that a tile heat mat will run before a status check is performed by the Total Coach System.

THE DEFAULT DWELL TIME FOR MAIN AND SECONDARY IS 60 SECONDS.

The only time that this is adjusted is if there is one mat running colder than the other. The dwell time can be increased for the cooler mat.