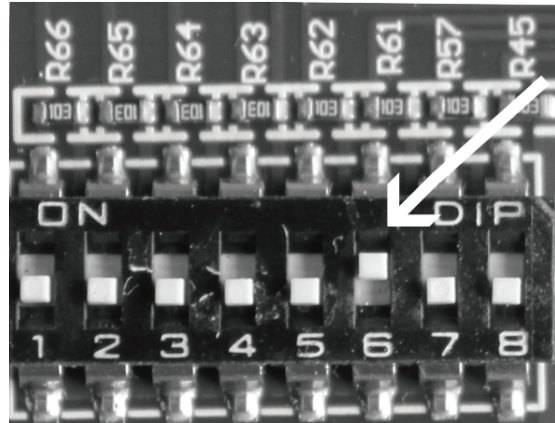


# SETTING THE PROGRAMMABLE MODE

**NOTE:** The number 6 dip switch must be in the UP position in order to program the thermostat. The dip switches are located on the back side of the front cover of the thermostat



**IMPORTANT:** To change the maximum high temperature limit, you must enter the Advanced Installer Settings menu. Then change HL to desired temperature.

## SETTING THE HIGH TEMPERATURE LIMIT PAST 90F / 32C

The T-32-P contains factory defaults for all Advanced Installer Settings. Depending upon the user and equipment application, some settings may need to be changed.

To enter the Advanced Installer Setting menu, push the **O/RIDE** button once, then hold it down (15 seconds) until the LCD displays **LC** which is the first menu item.

- You can navigate through the menu by pressing the **O/RIDE** or **PROG** buttons.
- Use the **O/RIDE** and **PROG** buttons to navigate to the **HL** symbol on the LCD.
- Then, use the (▲) (▼) buttons to adjust the high temperature limit

## ADVANCED INSTALLER SETTINGS MENU

Symbol	Default	Function
LC	00	Keypad Lockout
Programmable Mode (Sw6=ON)		LC=00 - All buttons are unlocked LC=01 - All buttons are locked except (▲) (▼) buttons LC=02 - All buttons are locked
LC	00	LC=00 - All buttons are unlocked LC=02 - All buttons locked except (▲) (▼) buttons LC=03 - PROG button is locked LC=04 - All buttons are locked
Non-programmable Mode (Sw6=OFF)		
HL	90	Maximum Heating Setpoint Limit Adjustable from 41° F - 120° F