

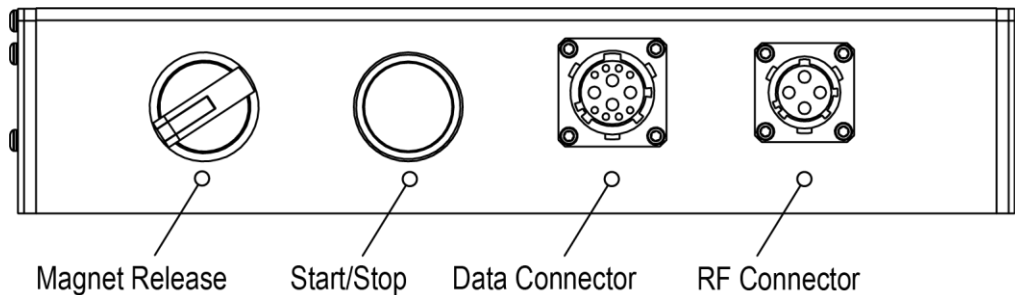


## JEEP HEATER QUICK REFERENCE

**THIS MACHINE REQUIRES 6500 RUNNING WATTS. CONFIRM YOUR GENERATOR SPECS BEFORE PLUGGING IN, BROWN-OUT WILL CAUSE DAMAGE!**

ALTHOUGH THIS MACHINE IS IP65 RATED, KEEP IN SHIPPING BOX WHEN NOT IN USE, AND KEEP OUT OF HEAVY RAIN OR SNOW.

### JEEP HEATER HANDHELD



BEFORE TURNING ON POWER WHEN CONNECTED, CONFIRM MAGNET RELEASE IS IN THE OFF POSITION (AS PICTURED ABOVE).

#### KEY POINTS:

- START/STOP BUTTON WILL NOT WORK WITHOUT MAGNET RELEASE OFF.
- IT IS A GOOD IDEA TO DRAPE THE BUNDLE OVER THE PIPE WHEN WORKING ON DITCH SIDE VS UNDERNEATH, THE BUNDLE WILL SUPPORT THE HANDHELD IF IT FALLS OFF, CAUSING LESS DAMAGE
- ALWAYS CHECK THE MAGNET HOLD BEFORE WALKING AWAY, LOW ANGLES MAY MAKE THE MACHINE FALL OFF, AS WELL AS THICKER HAND PAINTED COATING.
- **ALTHOUGH OBVIOUS, KEEPING COATING OFF THE MACHINE WILL ENSURE LONG AND TROUBLE-FREE MACHINE PERFORMANCE.**

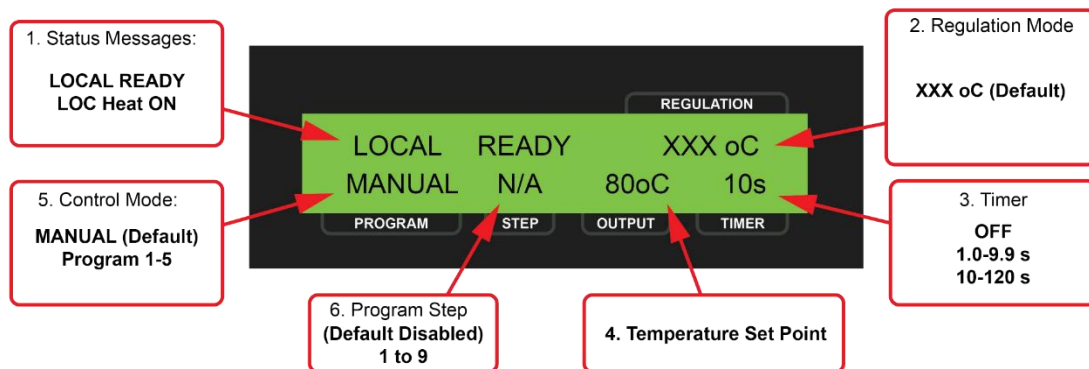
# JEEP HEATER POWER SUPPLY

\*ADJUSTMENTS USING SCROLL WHEEL (CLICK TO CHANGE BACK/FOURTH)\*

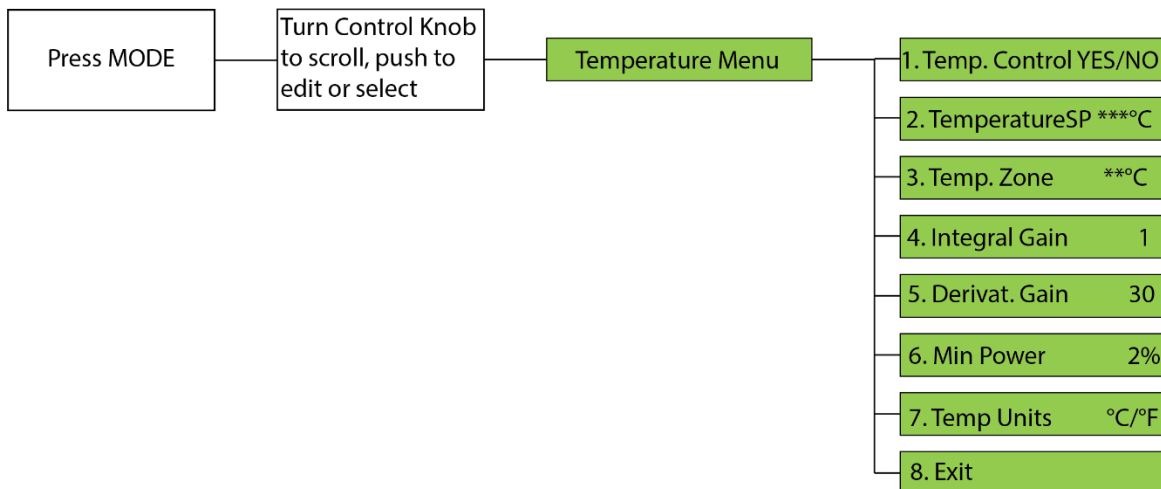
**OUTPUT % - 100 FACTORY.** ADJUSTS OUTPUT POWER OF JEEP HEATER. ADJUST AND CONFIRM WITH CLICK OF SCROLL WHEEL.

**TIMER – 10S FACTORY.** ADJUSTS THE SOAK TIME THE UNIT WILL PERFORM. ONCE THE UNIT REACHES WITHIN 5°C OF TARGET TEMP, THE SOAK TIMER WILL COUNTDOWN (NOTED BY THE BLINKING LIGHT ON THE START BUTTONS)

## DISPLAY REFERENCE



## SETTING TEMPERATURE



1. TEMPERATURE CONTROL - YES
2. THE TEMPERATURE YOU WISH TO HEAT TO.
3. DEPENDING ON PIPE THICKNESS THIS NUMBER WILL NEED TO BE ADJUSTED. THIS IS AN ACCURACY SETTING. IF THE TEMPERATURE IS OVERSHOOTING, INCREASE NUMBER. IF IT IS HAVING TROUBLE REACHING THE TEMPERATURE, DECREASE.
4. 4,5,6, FACTORY SET **DO NOT CHANGE!**
7. DISPLAY TEMPERATURE UNITS YOU WISH TO USE CELCIUS/FAHRENHEIT.