

# OWNERS MANUAL TYRE WARMERS



TWDS-0005 TWDS-0006 TWDS-0007 TWDS-0009



#### **SPECIFICATIONS:**

Features	
1.	Power supply: 220-240v AC
2.	Temperature sensor: NTC
3.	Range of temperature displayed: 1°C ~ 99°C. Accuracy: ±1°C
4.	Range of set temperature: 1°C ~ 99°C.
5.	Panel dimension: 77(length) x 35(width) x 29(depth) mm.
6.	Temperature of operating environment: 1°C ~ 99°C
7.	Relay output contact capacity: Heater: N.O. 10A/250V AC

## **TEMPERATURE SETTING:**

1	Set Temperature
*	Press SET button , the set temperature is displayed
*	Press $\Delta$ or $ abla$ button to modify and store the displayed value, press SET button to exit the adjustment and dis-
*	If no more buttons are pressed within 10 seconds, the setting mode will exit and the heating temperature will be displayed.
2	Output LED: During working, the LED is on; when the
3	Set AC, press SET button again and set the AC = 0





# NOTES, WARNINGS:

1	Always disconnect the tyre warmers from the main power supply before filling, or draining fuel from the vehicle. A spark can ignite fuel vapour and cause an explosion.
2	Never leave the vehicle unattended while the tyre warmers are in use.
3	To avoid electric shock, use only in dry conditions. Do not expose to rain or moisture.
4	Do not put tension on the electric cables or they could be damaged.
5	Must be used with the with correct power supply (see specifications in this manual).
6	Do not allow the tyre warmer to contact any surface other than the tyre during use, or it will cause localized overheating and damage to the tyre warmer. If necessary, remove mudguard/fender/hugger to achieve the necessary clearance.
7	Allow the tyre warmers to cool completely after use, before rolling up and packing away.
8	Tyre warmers are designed for "race use only" under controlled condi- tions. We cannot be held responsible for death or injury caused by mis- use.
9	Be sure to align the "tongue and groove" when connecting the control- ler leads to the tyre warmers.



APHonda Racing Thailand

## Tips:

\* Best tyre grip is achieved with "dry weather" tyres by pre-warming the tyres to 80-90°C.

\* "Rain" tyres should not be pre-heated above 50°C.

\* Fit and connect the tyre warmers 30-45mins before you need to hit the race track to ensure complete warming of the tyre and wheel rim.

\* Check the wheel temperature on the wheel rim. Proper tyre warmer use will bring the wheel temperature to >40°C.

\* If leaving the tyre warmers connected for periods longer than 45 minutes, reduce controlled temperature to 50-55°C. to avoid tyre hardening.







# www.tyga-performance.com