

DLS-TP400 USER'S MANUAL



CONTENTS

Safety Precautions.	2
Packing List	3
Standard Tools and Accessories	4
Display Desktop Base Installation	5
Cigarette Lighter Bracket Installation	6
Display Power On	7
USB Charging Socket	8
External Sensor Installation	9
External Sensor Exploded View	10
A: External Sensor Battery Replacement	11
B: External Sensor Battery Replacement	12
Leakage Reasons of Nonstandard Tire Valve	13
Internal Sensor Installation	14
Driving Checking	16
Display Functions	16
Display Instructions	18
LCD Display Description	18
Buttons Instructions	19
Voltage Query	19
Enter Setting Mode	20
Exit Setting Mode	21
Pressure Unit Setting.	22
Temperature Unit Setting	23
Code Learning	24
Exchange Tire Position	26
High Temperature Alarm Value Setting (Factory Default 65 °C)	28
Front Tire High Pressure Alarm Value Setting (Factory Default 46 Psi)	29
Front Tire Low Pressure Alarm Value Setting (Factory Default 26 Psi)	30
Rear Tire High Pressure Alarm Value Setting (Factory Default 46 Psi)	31
Rear Tire Low Pressure Alarm Value Setting (Factory Default 26 Psi)	32
EAO	33

Safety Precautions

Before installing this system, please read below notes carefully:

- 1. Display should be installed in proper place which will not block driver's view.
- 2. Make sure the display bracket stick strongly in case of falling off when driving.
- 3. After installing sensors, please check if the tire is leaking with soapsuds when needed.
- 4. Take note of blow-out when tire pressure is too high and be careful of fuel consumption and balance when it is too low.
- 5. This system can detect the tire in real time, but can not prevent any tire accident happening, choosing good quality tire is the same important as using our product to make sure the tire pressure in normal range.
- 6. Secure the safety when checking the tire pressure and temperature in driving.
- 7. The tire pressure will become a little higher or lower when temperature is changing when driving, this is normal.

Notes and Statement

- This system is only suitable for vehicle that tire pressure is no more than 51Psi, which with 12V power.
- The tire safety can no tbe only relied on this system, vehicle user should inspect the tire regularly in case of nail sticking or any breaking.
- Please park the vehicle and check as soon as the system is warning.
- This system can not predict the suddenly damage by outside force.
- Please don't operate this system when driving.
- The display can only work normally when power is on.
- The sensor lifetime is related to vehicle driving mileage, and it can be shortened when working under -20°C temperature.
- The tire temperature will get higher when driving, and the tire pressure will be 1-4 Psi higher accordingly.
- Please park the vehicle properly, our company do not take responsibility of sensor stolen.

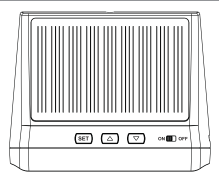


A It is recommend that install display and power on before sensors.

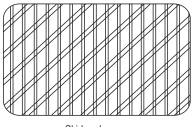


A Display and 4 sensors are already learned with each other before leaving the factory, no need to do code learning again after installation.

Packing List



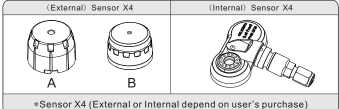
Display



Skid pad

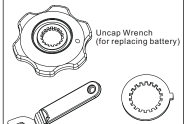


USB charging cable



Standard Tools and Accessories

A: (External) Tools and Accessories



Accessories



B: (External) Tools and

Combination Wrench

- ① for locking the sensor with hexagonal nut
- ② For fixing the sensor base when unscrew the sensor cover to replace battery



Hexagonal Nut 5pcs (one for backup)



Ring Needle (for replacing the silicon seal ring)

- ① for pulling out the silicon seal ring
- ② for setting the silicon seal ring



Silicon Seal Ring 4pcs(for backup)

Anti-dismantle

Locking Plate

2pcs(for backup)

If the silicon seal ring is damaged, please replace it by the backup ring for avoiding leakage.

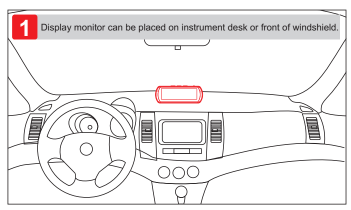
As shown in page 11 picture 3 - Replace Sensor Battery.

(Internal) Tools

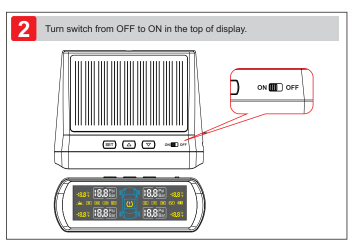


* Tools (External or Internal depend on user's purchase)

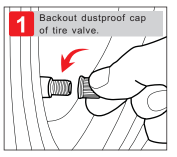
Display installation



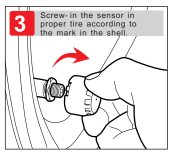
Note: Please put display far away from metal device, as well as DVR or DVD.

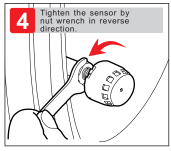


External Sensor Installation











* Display and 4 sensors are already learned with each other before leaving the factory, no need to do code learning again after installation.

External Sensor Exploded View



cover



Button Battery CR1632



Sensor



Silicon Seal Ring

External sensor Technical Parameter

Sensor Weight: <10g

Pressure Range: 0Psi-51Psi / 0Bar-3.5Bar

Battery Model: CR1632

Battery Lifetime: >3 years

Static Current: $< 0.7 \mu A$

Operating Current: < 12mA

Operating Temperature: -40°C ~ +125°C

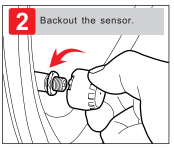
Pressure Error: ±1Psi / ±0.1Bar

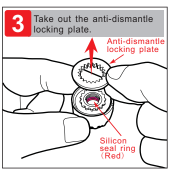
Temperature Reading Accuracy: $\pm 2^{\circ}\mathbb{C}$

Operating Humidity: 5~98%

A: External Sensor Battery Replacement

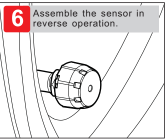








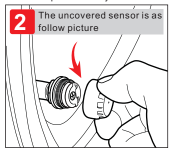


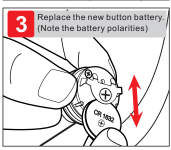


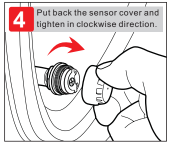
B: External Sensor Battery Replacement

* No need to take out the sensor from tire if it is installed already, just unscrew the sensor cover from the valve to replace battery

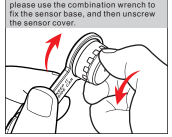












If the sensor is not installed in tire valve,

Leakage Reasons of Nonstandard Tire Valve

Standard Valve

- The valve core is even with the edge.
- The valve thread length ≥ 9mm



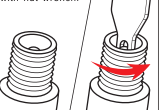
Leakage Reason 1 of Nonstandard Tire Valve

The breach in the valve may cause the leakage, please replace it with a standard valve.



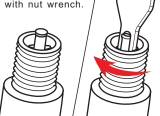
Leakage Reason 2 of Nonstandard Tire Valve

If the valve core is lower than edge, please adjust it with nut wrench.

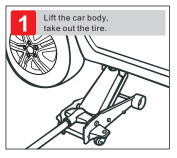


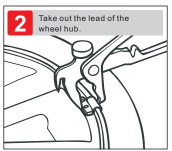
Leakage Reason 3 of Nonstandard Tire Valve

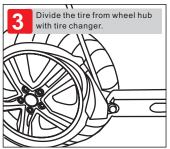
If the valve core is higher than edge, please adjust it with nut wrench.

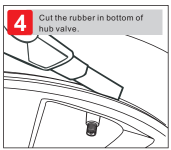


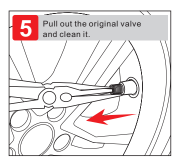
Internal Sensor Installation

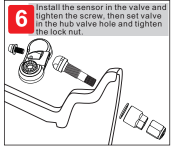




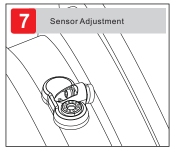


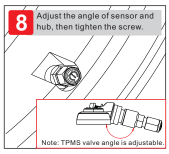




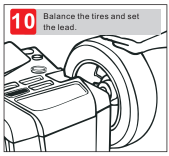


Internal Sensor Installation









Internal Sensor Technical Parameter

Operating Humidity: 5 ~ 98%

Sensor Weight: 43g (24g excluding the valve)

Sensor Size: 60.5*30*20mm

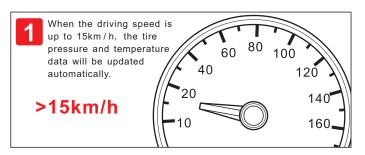
Battery Lifetime: > 6 years

Pressure Range: 0 ~ 51Psi (0 ~ 3.5Bar)
Temperature Range: -40°C ~ +90°C

Working Frequency: FSK 433.92MHz

* Display and 4 sensors are already learned with each other before leaving the factory, no need to do code learning again after installation.

Driving Checking

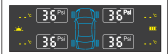


If all the 4 tire pressure and temperature data is shown, it means the system installed and working successfully.

Display Functions

Parking Display

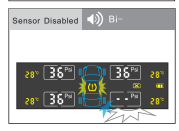
Car ignition ON, display shows all 4 tire pressure values, and temperature as follow:



Driving Display

When the driving speed is up to 15km/h, the tire pressure and temperature data will be updated automatically.







The tire temperature is higher than 65°C. Temperature display range:-40°C ~ +90°C









The pressure is out of normal range 26-46Psi (Factory Default Pressure Range)

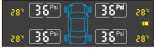




Display Battery Charging

Display Battery Power Indication

The icon shows battery is full, and shows battery is low, please charge it by sunshine or using the car charger. When the battery is full, display can work about 1 month.



Battery Full



Battery Low

Solar Charging

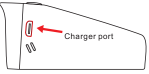
When the display is charged by sunshine, icon shows on, which means the battery is charging, and the battery icon keep flashing from to ...





Car Charger Charging

When the weather is cloudy or rainy, the display can be charged by car charger, there is a charger port in side of the display.

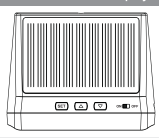


Input Voltage: 5V



the battery icon keep flashing from to when the display is charging

Display Instructions



Display Technical Parameters

Input Voltage: 12 ± 3V
Operating Current: <40mA

Operating Temperature: -40°C ~ +85°C

Operating Humidity: 5 ~ 98%

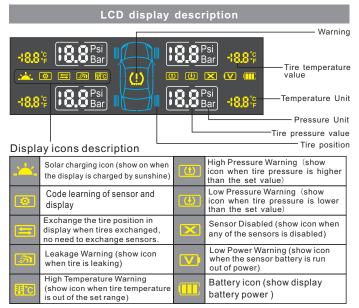
SET SET and confirm button

▲ UP button - Forward

▼ DOWN button-Back

ON/OFF Power switch

* Press SET button and hold on 2 seconds to enter setting mode or confirm and exit.

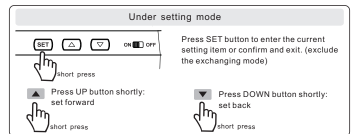


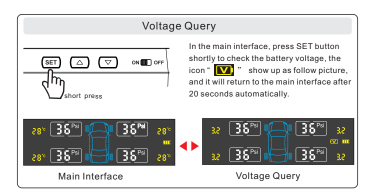
Buttons Instructions

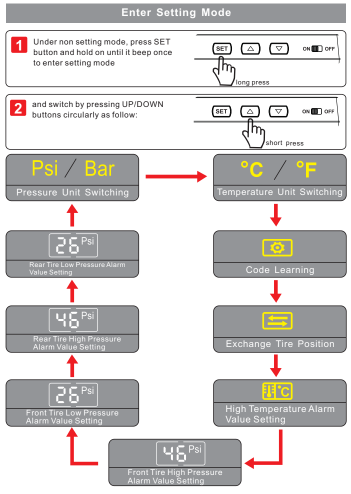




Press UP + DOWN buttons together and hold on until it beep twice, system return to factory default setting.







Exit Setting Mode

1 Under any mode, press SET button and hold on until it beep once, the setting will be confirmed and exit.



Under any mode, if there is no operation within 20 seconds the system will confirm and exit the current mode automatically (not including code learning and exchange tire position mode).



3 Under code learning mode:



If there is no operation and code learning signal within 3 minutes, the system will
confirm and exit automatically.



 If there is no operation and code learning signal after 20 seconds when the forth sensor is learned, the system will confirm and exit automatically.

Pressure Unit Setting

- 1. Choose pressure unit setting mode, the display shows pressure unit Psi and Bar.
- * The factory default pressure unit is Psi.

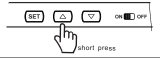


2. Press SET button shortly until it beep once and then release to enter pressure unit setting, the current unit will flash.





3. Press UP/DOWN button to switch the pressure unit.







Temperature Unit Setting

1. Choose temperature unit setting mode, the display shows temperature unit °C and °F.



▼

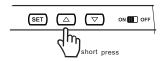
2. Press SET button shortly until it beep once and then release to enter temperature unit setting, the current unit will flash.





V

3. Press UP/DOWN button to switch the temperature unit.





V



Code Learning

1. Choose code learning mode, the display shows icon





2. Press SET button shortly until it beep once and then release, the display shows "01-02-03-04" and 01 icon starts to flash, it means the system enter the code learning mode.







3. Install the sensor and the display will show current tire pressure and temperature.





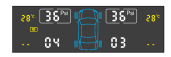
Code Learning

4. Press UP/DOWN button to choose the tire position, the current values and icons will flash.





5. Install the current position sensor and the display will show the tire pressure and temperature.



V

6. If there is more than one sensor need to be learned, repeat step 4 and 5.

Exchange Tire Position

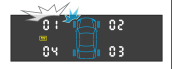
1. Choose exchange tire position mode, the display shows icon





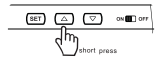
2. Press SET button shortly until it beep once and then release, the display shows all tire position information (01 – front left, 02- front right, 03-rear right, 04-rear left), and the current tire number flash.



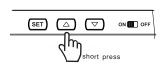


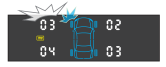


3. Press UP/DOWN button to choose the exchanged tire position, and the current tire number flash.









Exchange Tire Position

4. Press SET button shortly until it beep once and then release to next position.







5. Press SET button and hold on until it beep once to confirm and exit the setting mode.

High Temperature Alarm Value Setting (Factory Default 65℃)

1. Choose high temperature alarm value setting, the display shows icon

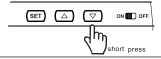


2. Press SET button shortly until it beep once and then release to enter high temperature alarm value setting, the current value flash.





3. Press UP/DOWN button to adjust the value, by each press the value increase / decrease 1° C and will be circular between 60° C and 90° C.







Front Tire High Pressure Alarm Value Setting (Factory Default 46Psi)

1. Choose high pressure alarm value setting, the display shows icon and the current value on top-left.



Press SET button shortly until it beep once and then release to enter high pressure alarm value setting, the current value flash.





3. Press UP/DOWN button to adjust the value, by each press the value increase / decrease 1Psi and will be circular between 36Psi and 51Psi.







Front Tire Low Pressure Alarm Value Setting (Factory Default 26Psi)

Choose low pressure alarm value setting, the display shows icon and the current value on top-left.

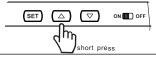


Press SET button shortly until it beep once and then release to enter low pressure alarm value setting, the current value flash.





3. Press UP/DOWN button to adjust the value, by each press the value increase / decrease 1Psi and will be circular between 11 Psi and 35 Psi.

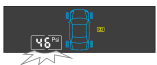






Rear Tire High Pressure Alarm Value Setting (Factory Default 46Psi)

Choose high pressure alarm value setting, the display shows icon and the current value on lower-left.

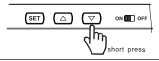


2. Press SET button shortly until it beep once and then release to enter high pressure alarm value setting, the current value flash.





3. Press UP/DOWN button to adjust the value, by each press the value increase / decrease 1Psi and will be circular between 36Psi and 51Psi.







Rear Tire Low Pressure Alarm Value Setting (Factory Default 26Psi)

Choose low pressure alarm value setting, the display shows icon
 and the current value on lower-left.



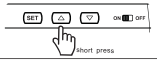
V

2. Press SET button shortly until it beep once and then release to enter low pressure alarm value setting, the current value flash.





3. Press UP/DOWN button to adjust the value, by each press the value increase / decrease 1Psi and will be circular between 11Psi and 35Psi.







FAQ

Sensor Interface Leakage

It is usually caused by nonstandard tire valve, please replace it with a standard one in tire store.

Sensor Missing

Please buy sensor from our company and reset it.

Battery Out of Power

Please replace a new button battery CR1632

Tire Position Exchange

After exchanging the tires position, please set the tire position by display exchanging tire position mode.

Display not Working

- 1. Check if DC interface is connected
- 2. If there is no 12V power in cigarette lighter holder, please check related fuse.
- 3. Check if it is poor connection between the cigarette lighter top and the lighter holder.
- 4 . If the problem still exists after above checking, please contact the local distributor.

Display Tire Data Shown Discontinuously

- Check if there is DVR, e-dog or parking sensor nearby, please move them to 20cm far away from the display.
- Check if there is connected wires nearby, or if the display set on the car audio speaker, please move the display away from them.

Sensor Transmission not Good

- Check if the sensor is installed in tire and near the display, because the sensor and display wireless transmission distance is limited.
- 2. Check if the (external) sensor battery CR1632 is installed.
- 3. Check if the (external) sensor battery polarity is correct.
- 4. Check if the (external) sensor battery is run out of power, please replace new one if it is.
- Please reinstall the (external) sensor battery. After taking out the battery, wait for more than 10 seconds to reinstall it back, this will make sure the sensor is reset.
- 6 . Check if there is some sensor from another system mixed in this one. Each sensor has a unique ID code, and the display can only recognize the sensor from this system.
- 7. If the problem still exists after above checking, please contact the local distributor.

Display Tire Pressure Show "0" and Warning

- Check if the sensor is installed properly.
- 2. If it is external sensor, please tighten the sensor to the tire valve. Because the sensor can not detect the tire pressure if it is not contacted with valve core.

Display Show Nothing after Restart

The sensor can only detect and show new tire pressure and temperature value when the pressure is changed by over 1Psi, so just drive and speed up the car.