#### **CAUTION**

- Allow connection to cool before unplugging air hose. Beware of heat contact on skin.
- Do not use Tech tyre compressor on high pressure tyres as used on large trucks. Power required: 12v 10Amp DC
- Do not use additional attachment other than provided by manufacturer.
- Start car engine to ensure maximum unit power and avoid battery drain during usage.
- This unit is recommended for operation in 15 min interval stages. Allow unit to cool down before next usage.
- Keep unit away from water. Avoid exposure to rain.
- Inflate objects according to manufacturer's recommended pressure only. NEVER OVER-INFLATE OBJECT.
- Ensure no connection leakage whilst inflating tyre.
- DO NOT INSERT COMPRESSOR INTO OBJECTS WHILST UN IT IS RUNNING!
- By preset operation never leave running unit unattended.
- Keep Tech air compressor away from children.

## WARRANTY

• This warranty covers manufacturer's substantial defects in workmanship and materials. It does not cover any damage due to abnormal usage, improper installation of unit, contact with chemicals or other acts not sanctioned by the user manual.

- The manufacturer of this product reserves the right to substitute products or components of equal or better quality if identical products are not available at the time of repair or replacement under this limited warranty.
- All components are covered for a one year period starting from original purchase date.

#### **Tech Europe**

15 Ballinderry Road, Lisburn BT28 2SA, Northern Ireland UK Tel: +44 (0)28 92 665721 Fax: +44(0)28 92 601611 Web: <u>info@eurotyrerepair.com</u>



Part No. DAC001

# Preset Auto-stop Digital Air Compressor



# **Owner's Manual**

Air Pressure (max)	300 PSI/20Bar/2000Kpa
Flow rate	17L/min
Inflate time	7-10min
Material	ABS
Body dimension	13.5cm x 11.5cm x 5cm
Power Usage	DC 12V cigarette lighter
Power Cord with DC plug	3m (9'10")
Air Hose with connector	76cm (30")
Accessories	2 Nozzle adaptors & 1 Sports needle
Barcode	DAC001: 6931922280703
Warranty	1 Year

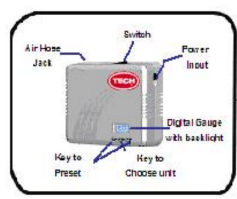
## **MAKE YOUR WHEELS GO THE DISTANCE!**

#### **SUMMARY**

This manual must accompany enclosed product and should be kept for future use with this product. Please read manual instructions carefully before unit installation, operation or maintenance. Pay particular attention to safety instructions.

## UNPACKING

After removing packaging material check that product is in perfect condition and that there is no visible damage to product. If in doubt, do not operate unit and contact the dealer from whom item was purchased.



### INSTALLATION AND OPERATION

- 1, Remove power cord and air hose from pouch.
- 2, Screw air hose into power unit.
- 3, Plug power cord into power input.







- 5, Attach power connector to power source.
- (Before attaching, ensure switch is in off ("o" position)

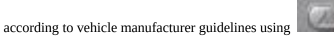
6, To view current tire pressure, read illuminated digital gauge.



- 7. Press set key to select your favorite pressure unit
  - (Bar, Kpa, Psi)
- 8, Depress "Normal" switch to achieve inflation without preset

and auto stop. Pay good attention to tire pressure at all times. DO NOT OVER-INFLATE TYRES.

9, For preset and auto stop operation – Preset tire pressure







controls until 2.19 Bar appears on display. and Then depress "preset "switch to inflate tire/item. Compressor will stop automatically when pressure in tire reaches 2.19 Bar.

10, Once desired tire pressure is achieved, turn compressor



off ("O" position). Unplug 12v cable. Replace air hose and power cable in pack.

ALLOW CONNECTION TO COOL BEFORE UNPLUGGING AIR HOSE.

4. Place valve connector over tire valve.

#### BEWARE HEAT AGAINST SKIN.

#### CHARACTERISTICS:

- •Palm-size: World's most dapper and compact compressor.
- •Mobility: Take Tech compressor on the road, camping or to the holiday home.
- •All-purpose : Used to inflate car tyres, bicycle tyres, sports balls and many other inflatables.
- •Preset Auto stop: Select preset or not.
- •Digital gauge with display light.
- •Display choice in 3 units: Bar/Psi/Kpa.
- •Rubber pads for added stability.