



RTC1600

# TYREINFLATE GO 10 COMPACT CORDLESS TYRE INFLATOR

**TYREINFLATE GO 10** is our most compact digital tyre inflator. The size makes it easy to store in a vehicle or ruck sack. It is light weight and easy to use.

The cordless design means that users can easily move around a vehicle to inflate tyres without wires getting in the way.

It packs a punch as well, with the power to inflate a tyre from flat in under 6 mins\*. The unit includes a three piece adaptor kit ideal for inflating bike tyres, sport balls and small inflatables.

The clear digital display is visible in any light and the pressure setting can be set in PSI, BAR and kPa for reliable and accurate performance.

There is a handy light to illuminate the valve in low light levels and comes complete with a storage bag.



Inflation



Digital display



Rechargeable

## Features

- **Compact cordless tyre inflator**  
to easily store in and move around the vehicle when inflating tyres
- **Inflates a car tyre from flat in 6 mins\***
- **Large digital display to see in any light**
- **Pressure settings of PSI, BAR and kPa**
- **LED light to illuminate valve in low light**
- **Flexible 20cm air hose**
- **Rechargeable via USB-C port**
- **3 piece adaptor kit for bikes and small inflatables**
- **Battery capacity 2 x 2000mAh**



## Ring Automotive Limited

Gelder Road, Leeds, LS12 6NA United Kingdom  
Telephone +44 (0)113 213 2000 . Fax +44 (0)113 231 0266  
Email: autosales@ringautomotive.com . www.ringautomotive.com  
[f](#) [i](#) [in](#) [yt](#) /ringautomotive



## Specification

Product Code	RTC1600
Voltage	7.4V
Wattage	74W
Max Pressure Reading	Up to 150psi / 10.3bar for Bicycle Tyres Up to 100psi / 7.0bar for Car Tyres
Air Line Length	20cm
Recharging Cable	0.5m
Product Size	H: 123mm x D: 49mm x L: 85mm
Pack Size	H: 136mm x D: 71mm x L: 95mm
Pack Weight	0.525Kg
Case Qty	4 x 1
Barcode	5055175263243

## Authorised Representative:

### OSRAM GmbH

Nonnendammallee 44, 13629 Berlin, Germany  
Email: automotive-service@osram.com  
www.osram.com

\*Approximate based on inflating a 13" tyre to 35PSI

CAT1882