RTC650BT

Smart Tyre Inflator



conne<u>ct</u>

>

4

28

App Controlled

12V DC

Image: Construction
Image: Construction<

Smart Features

Ring Connect enabled

Works with Ring Connect App - connecting you to your vehicle

Automatic information sourcing The app provides accurate pressure settings for each tyre based on our extensive database

Multiple vehicle settings Can store multiple vehicle details to cover all the vehicles in your household

Active reminders Will keep you updated on when you need to next inflate/check your tyres

Leak detection test Will identify slow punctures

Accurate inflation Will automatically stop at the correct pressure

General Features

Inflates a tyre in 3 minutes*

Large W40 x H20mm digital screen

Flexible air hose with easy access storage compartment Specifically designed to reduce kinks. Screw stem valve connector helps reach awkwardly placed tyre valves

Tyre deflation valve quickly releases unwanted pressure

Fitted with 3.3m power cable and fused 12V DC power plug To help you reach all around the vehicle

Wind up power cable gets you back on the road faster

Valve cap storage compartment For safe keeping when inflating

Flat design and directional white LED light Gives you maximum stability and illumination where you need it

Large On/Off button For easy use with dirty/greasy hands or in poor lighting conditions

Complete with 3 piece adaptor kit For bikes, air beds and other inflatables

Complete with handy durable storage case

Ring Automotive Limited.

Geldard 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

Specifications	RCT650BT
Product Code (Both UK and EU)	RCT650BT
Voltage	12V
Max Amperage	10A
Wattage	120W
Max Pressure	100PSI
Air line length	65cm
Product Size	H219 x W200 x D90
Packaging (euro hook inc - 33mm added for hook height)	H246 x W230 x D95
Power Cable	3.3m
Weight	0.91kg
Case Quantity	6
Barcode (both UK and EU)	5055175248363

🚔 🕲 🖾 🖽

Accessories

RING

DU g 🧖

