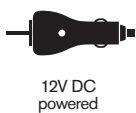




RTI120

ULTRAINFLATE 20 DIGITAL TYRE INFLATOR

Digital tyre inflator with large on/off button for ease of use. Simple preset function with auto-stop. Its stable design keeps the inflator still while in use. This particular model also includes a dynamic progress bar to give a visual representation of how close to the target pressure the inflator is. It also includes a practical, angled LED light to help you see the tyre and valve in the dark. Includes a tyre valve cap stem to keep the dust cap secure during inflation and removes the risk of misplacing it. The digital gauge shows pressure readings in Bar, kPA and PSI.



Features

- **Inflates a tyre in 3.5 minutes***
- **Clear, backlit digital display** with high contrast screen
- **Easily check** how far along the inflation is with the handy progress bar
- **Memory function** remembers the set pressure for next use
- **60cm air hose** allows easy access, wherever the tyre valve is positioned
- **Bright LED light** directed where you need it most
- **3 meter power cable** with easy wind-up internal storage
- **Valve storage stem** to ensure valve caps aren't lost during inflation
- **Included 3 piece valve adaptor kit** securely stored inside the inflator



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](#) [@](#) [in](#) [tv](#) /ringautomotive

Specification

| | |
|----------------------|--------------------------------|
| Product Code | RTI120 |
| Voltage | 12V |
| Max Amperage | 15A |
| Wattage | 180W |
| Max Pressure Reading | 100 PSI / 6.9 BAR |
| Air Line Length | 60cm |
| Power Cable | 3m |
| Product Size | H: 152mm x D: 105mm x L: 220mm |
| Pack Size | H: 164mm x D: 109mm x L: 224mm |
| Pack Weight | 1.122Kg |
| Case Qty | 4 x 1 |
| Barcode | 50551 75260945 |

Authorised Representative:

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

*Approx based on inflating a 13" tyre to 35PSI