# 18V LXT<sup>®</sup> LITHIUM-ION CORDLESS HIGH-PRESSURE INFLATOR KIT (1.5Ah)



# **PRODUCT HIGHLIGHTS**



POWER Powerful high-volume pump for faster inflation; delivers up to 160 PSI



**EFFICIENCY** Auto-stop function automatically stops inflation when preset air pressure is reached



## CONVENIENCE

Air release button allows pressure to be released if over inflation occurs

## VISIBILITY

High visibility pressure gauge display with back light

# FEATURES

Powerful high-volume pump for faster inflation; delivers up to 160 PSI

LXT

Tnakita

NEW TOOL OVERVIEW DMP181SYX

- Conveniently tops off cars and light truck tires with speed and ease
- Easily inflates vehicle tires, bicycle tires, sports balls, and more
- Auto-stop function automatically stops inflation when preset air pressure is reached to prevent overfill
- Three speed settings (High/Medium/Low)
- Air release button allows pressure to be released if over inflation occurs
- · High visibility pressure gauge display with back light
- Built-in L.E.D. light illuminates the work area

# SPECIFICATIONS

Voltage	
Battery	
Form Factor (LXT)	
Power Type	Cordless
Max Air Pressure (PSI)	
Display back light	Yes
Dimensions (LxWxH)	12-1/2" x 4-1/4" x 9-1/8"
UPC Code (DMP181ZX)	
UPC Code (DMP181SYX)	

### STANDARD EQUIPMENT

#### DMP181SYX

- 18V LXT® Lithium-Ion Cordless High-Pressure Inflator (DMP181ZX)
- 18V LXT<sup>®</sup> Lithium-Ion Charger (DC18SD)
- 18V Compact Lithium-Ion Battery (BL1815)
- Presta valve adapter
- Sports ball needle
- Tapered adapter

### DMP181ZX

- 18V LXT<sup>®</sup> Lithium-Ion Cordless High-Pressure Inflator (DMP181ZX)
- Presta valve adapter
- · Sports ball needle
- Tapered adapter

## **RELATED PRODUCTS**

- 1. 18V LXT® Brushless 4-Speed Mid-Torque 1/2" Impact Wrench w/ Friction Ring Anvil (XWT17Z)
- 2. 18V LXT® Inflator (DMP180ZX)
- 3. 18V LXT® Lithium-Ion Rapid Optimum Charger (DC18RC)
- 4. 18V LXT® Lithium-Ion 5.0Ah Battery (BL1850B)
- **5.** 18V LXT<sup>®</sup> Lithium-Ion Compact 2.0Ah Battery (BL1820B)



# makitatools.com