

ABAC G-811TI Pneumatic Tool Kit



ABAC G-811TI Pneumatic Tool Kit User Guide

[Home](#) » [ABAC](#) » ABAC G-811TI Pneumatic Tool Kit User Guide 

Contents

- 1 ABAC G-811TI Pneumatic Tool Kit
- 2 Product Information
- 3 Product Usage Instructions
- 4 TECHNICAL SPECIFICATIONS
- 5 SAFETY WARNINGS
- 6 OPERATING PROCEDURES:
- 7 MAINTENANCE
- 8 What's In The Box
- 9 Documents / Resources
 - 9.1 References



ABAC G-811TI Pneumatic Tool Kit



Product Information

- **Max Air Pressure:** 8 bar
- **Air Consumption:** Depends on usage
- **Sound Pressure Level:** Varies
- **Pneumatic Hose Length:** 400 cm
- **Weight:** 0.3 kg

Product Usage Instructions

Operating Procedures:

1. Connect the compressed air supply to fitting A.
2. Connect the inflation fitting B to the valve of the wheel and check the pressure on gauge C.
3. Press the trigger D to inflate and keep checking the pressure on the gauge.
4. If the pressure is too high, press trigger D halfway to restore the correct pressure.
5. To avoid damage to the pressure gauge, do not let the tire inflator fall on hard surfaces.
6. Use one of the adapters included in kit (E) to inflate the bike's inner tubes, balls, or other devices.

Maintenance:

- Disconnect the air supply during maintenance on the tool.
- Regularly clean and dry the filter in the system and the pneumatic tool air inlet opening.
- Lubricate any quick-disconnect coupling on the system to prevent jamming.
- Drain condensation from the air filter and the compressor daily.
- Clean and lubricate the tool after each use to prevent rust formation and minimize wear.
- Check the tool regularly for loose bolts/screws or parts.
- In case of power loss, have the tool repaired by trained engineers only.

Safety Instructions:

During tool usage, ensure there are no open flames or flammable vapours in the working environment. Always wear a protective mask and disconnect the tool when not in use.

Frequently Asked Questions (FAQ)

• Q: How often should I clean the filter in the system?

A: It is recommended to regularly clean and dry the filter in the system to ensure optimal performance. Cleaning it after each use is ideal.

• Q: Can I use this tool to inflate other devices apart from tyres?

A: Yes, you can use one of the adapters included in the kit to inflate the bike's inner tubes, balls, or other inflatable devices.

TECHNICAL SPECIFICATIONS

Air pressure max, Pressione pneumatica max.	bar	8
Nozzle diameter	[mm]	–
Suction cup	[ml]	–
Air consumption	[l/s]	–
Sound pressure level (LPA) acc. to. EN ISO 15744	[dB(A)]	–
Spray pipe length	[mm]	400
weight	[kg]	0,3



SAFETY WARNINGS

- Never point the tool at yourself or other persons.
- Do not use the tool improperly
- Always disconnect the tool when not in use.
- Keep the tool out of reach of children

WARNING!

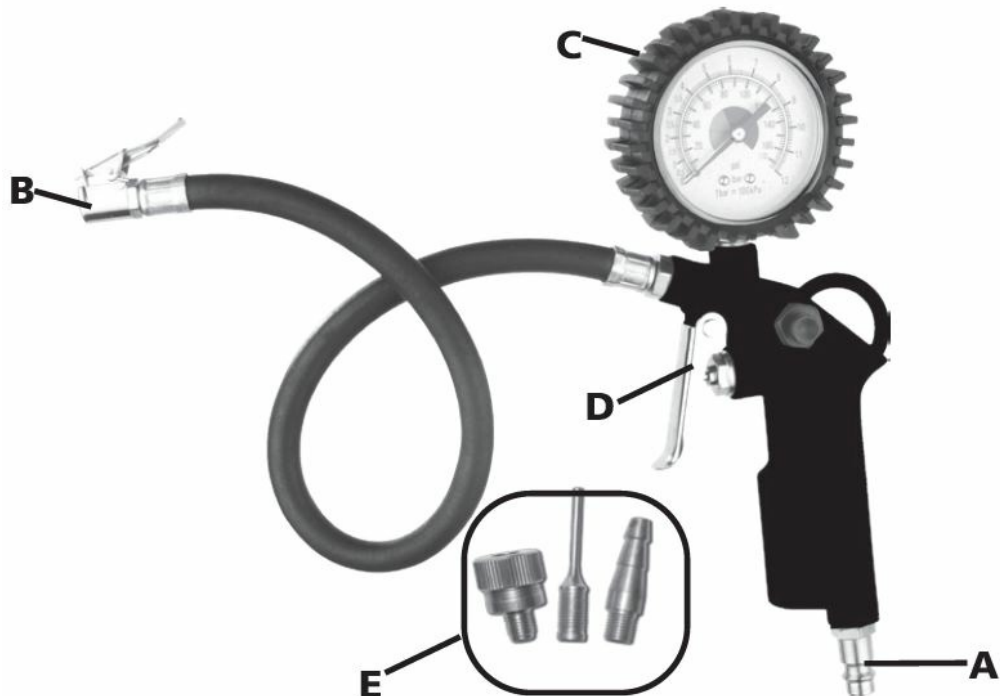
WHEN USING THE TOOL, MAKE SURE THAT THERE ARE NO NAKED FLAMES OR FLAMMABLE FUMES IN THE WORKING ENVIRONMENT, WEAR A PROTECTIVE MASK AND ALWAYS DISCONNECT THE TOOL WHEN NOT IN USE.

OPERATING PROCEDURES:

- Connect the compressed air supply to fitting A. Connect the inflation fitting B to the valve of the wheel and

check the pressure on gauge C. Press trigger D to inflate and keep checking the pressure on the gauge: if the pressure is too high, press trigger D half-way to restore the correct pressure. To avoid damage to the pressure gauge do not let the tyre inflator fall on hard surfaces, to ensure a correct pressure value reading.

- Use one of the adapters included in the kit (E) to inflate bike inner tubes, balls or other devices



MAINTENANCE

- Disconnect the air supply during maintenance on the tool.
- Regularly clean and dry the filter in the system and the pneumatic tool air inlet opening.
- Lubricate any quick-disconnect coupling on the system to prevent jamming.
- Drain condensation from the air filter and the compressor daily.
- To avoid rust formation and to minimize wear, clean and lubricate the tool after each use.
- Check the tool regularly for loose bolts/screws or parts.
- In case of power loss: have the tool repaired.
- Only trained and qualified engineers are allowed to adjust or repair the tool.

What's In The Box

- 1pcs bike adapter
- 1pcs ball needle
- 1pcs universal needle for inflating devices

Documents / Resources



[**ABAC G-811TI Pneumatic Tool Kit**](#) [pdf] User Guide

G-811TI Pneumatic Tool Kit, G-811TI, Pneumatic Tool Kit, Tool Kit, Kit

References

- [**User Manual**](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.