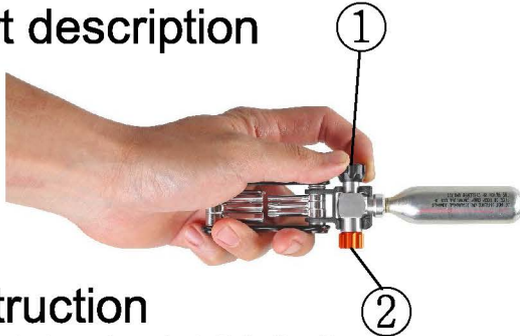


1 Part description

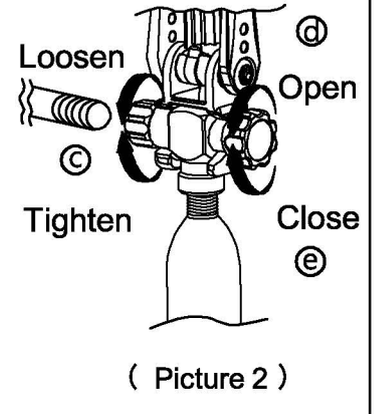
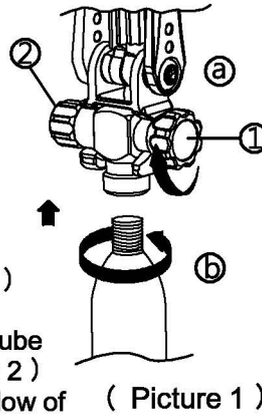


NO.	PART	Q'TY
①	Control valve	1
②	Nozzle	1

2 Instruction

Follow below steps to inflate the tire:

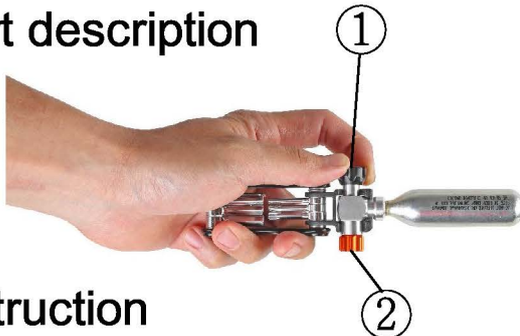
- Ⓐ Turn the control valve ① clockwise to close the inflator. (See picture 1)
- Ⓑ Thread the CO2 cartridge onto the inflator, until the cartridge is pierced. (See picture 1)
- Ⓒ Attach the nozzle ② securely on the tire valve (compatible with Presta & Schrader) .(See picture 2)
- Ⓓ Open the control valve ① slowly to release a small amount of CO2 into tube. Verify CO2 is going into the tube before proceeding to fill tube completely. (See picture 2)
- Ⓔ When finished, close the control valve ① to close the flow of CO2 and pull nozzle from tire valve. (See picture 2)



⚠ Notice

- 1.No touch the cartridge and inflator parts, as they become extremely cold during discharging.
- 2.Ensure to close the control valve ① before the CO2 cartridge is pierced.
- 3.Please must follow the instructing steps; otherwise it may cause the tool damaged if improperly use.

1 Part description

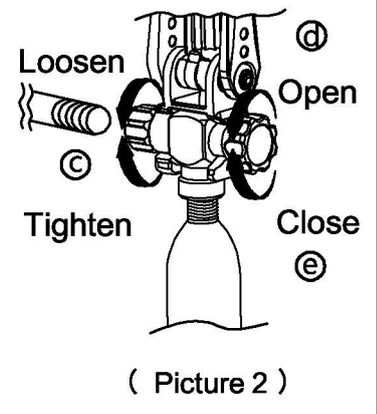
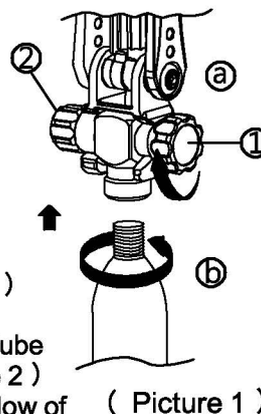


NO.	PART	Q'TY
①	Control valve	1
②	Nozzle	1

2 Instruction

Follow below steps to inflate the tire:

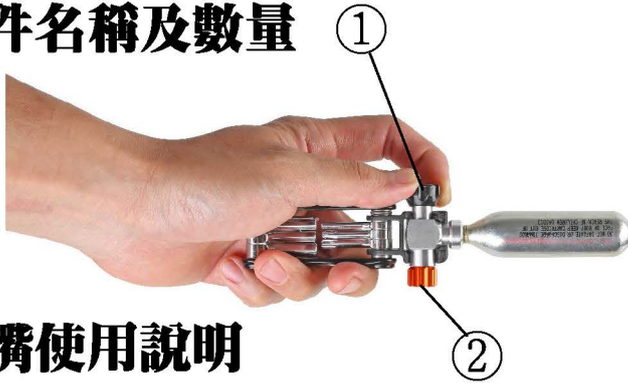
- Ⓐ Turn the control valve ① clockwise to close the inflator. (See picture 1)
- Ⓑ Thread the CO2 cartridge onto the inflator, until the cartridge is pierced. (See picture 1)
- Ⓒ Attach the nozzle ② securely on the tire valve (compatible with Presta & Schrader) .(See picture 2)
- Ⓓ Open the control valve ① slowly to release a small amount of CO2 into tube. Verify CO2 is going into the tube before proceeding to fill tube completely. (See picture 2)
- Ⓔ When finished, close the control valve ① to close the flow of CO2 and pull nozzle from tire valve. (See picture 2)



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- 3.Please must follow the instructing steps; otherwise it may cause the tool damaged if improperly use.

1 零件名稱及數量

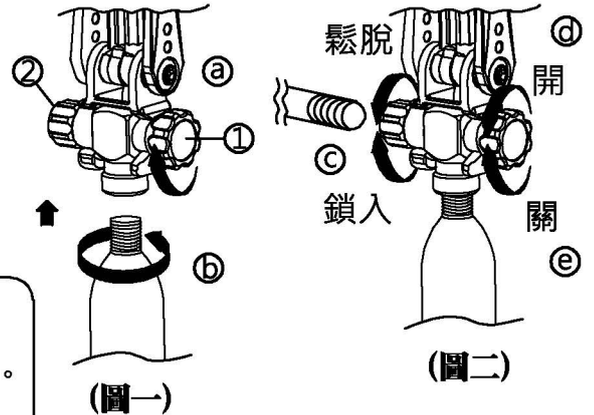


項次	名稱	數量
①	控制氣閥	1
②	氣嘴	1

2 氣嘴使用說明

依下列步驟使用氣嘴工具

- ①. 順時針旋緊控制氣閥 ① (如圖一)。
- ②. 鎖入CO2氣瓶於氣嘴旋入直至刺破氣瓶(如圖一)。
- ③. 將氣嘴 ② 旋緊於輪胎氣嘴(美式/法式氣嘴)(如圖二)。
- ④. 慢慢旋開控制氣閥以釋出少量的CO2於胎內，確保CO2有進入胎內後再開始充氣(如圖二)。
- ⑤. 完成後，關上控制氣閥 ①，再卸下氣嘴 ② (如圖二)。

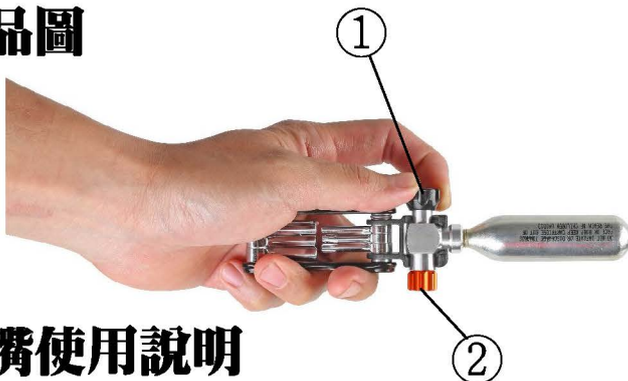


⚠ 注意

1. 充氣時手指或皮膚請勿直接接觸氣瓶及氣嘴，避免凍傷。
2. 安裝CO2氣瓶前，請務必確保控制氣閥已鎖緊。
3. 請務必依照指示，依序操作，若不當操作可能造成產品損壞。

01.00.2016.11.25

1 產品圖

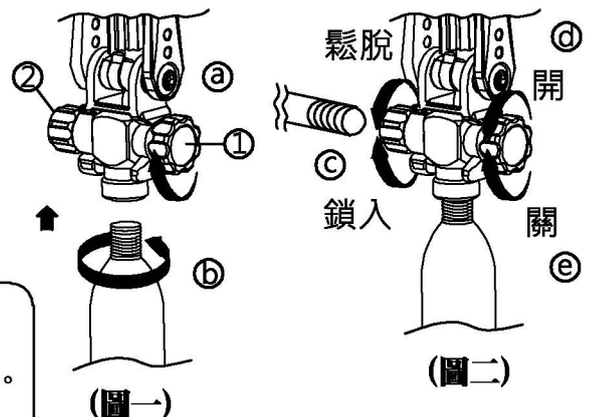


項次	名稱	數量
①	控制氣閥	1
②	氣嘴	1

2 氣嘴使用說明

依下列步驟使用氣嘴工具

- ①. 順時針旋緊控制氣閥 ① (如圖一)。
- ②. 鎖入CO2氣瓶於氣嘴旋入直至刺破氣瓶(如圖一)。
- ③. 將氣嘴 ② 旋緊於輪胎氣嘴(美式/法式氣嘴)(如圖二)。
- ④. 慢慢旋開控制氣閥以釋出少量的CO2於胎內，確保CO2有進入胎內後再開始充氣(如圖二)。
- ⑤. 完成後，關上控制氣閥 ①，再卸下氣嘴 ② (如圖二)。



⚠ 注意

1. 充氣時手指或皮膚請勿直接接觸氣瓶及氣嘴，避免凍傷。
2. 安裝CO2氣瓶前，請務必確保控制氣閥已鎖緊。
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