



Hurricane™

QUICKSHOT PRO



Convenient, fast CO₂ inflation



*Control flow trigger
allows precise inflation*



*Works with Presta or Schraeder
—no adapter needed*



*Accepts 12g and 16g
(threaded or non-threaded)
or 25g threaded cartridges*



Two 16g cartridges included



70 grams (without cartridge)

Magenta Keylines Do Not Print

Art @ 100%



White



Pantone 485 CVC



Pantone 484 CVC



Rich Black
C=60 M=40 Y=40 K=100

Preparing to Inflate with Hurricane Quick Shot Pro

Non-threaded CO2 cartridges (see Figure 1)

1. Insert cartridge into cup with tapered end of cartridge pointing up. Thread cup slowly into pump head until cartridge begins to contact puncture pin.
2. Once cartridge contacts puncture pin, twist firmly and quickly to tighten and puncture cartridge. Failure to completely tighten cartridge may allow gas to escape.

Threaded CO2 cartridges (see Figure 2)

1. Unthread and set aside cup. Slowly thread cartridge into threaded socket of pump head until cartridge begins to contact puncture pin.
2. Once cartridge contacts puncture pin, twist firmly and quickly to tighten and puncture cartridge. Failure to completely tighten cartridge may allow gas to escape.

Inflating with Hurricane Quick Shot Pro

1. Remove dust cap from tire valve. For Presta valves, unscrew metal locking barrel at tip of valve.
2. Depress tip of either type valve to ensure valve doesn't stick and to blow out any dirt or contaminants.
3. Press dual Presta/Schraeder pump head onto tire valve stem as far as it will go.
If tire is completely flat, it's helpful to hold valve stem in place from back side.
4. To inflate tire, release red safety lock button on side of head and then press flow control trigger. Gas will flow while the trigger is depressed and will stop when trigger is released.
Note: The Quick Shot Pro must be used in an upright position for proper inflation (see Figure 3).
5. Inflate tire to desired pressure. Do not inflate beyond recommended maximum inflation pressure listed on tire sidewall. Once desired tire pressure is attained, remove pump head from valve stem.

6. Discharge any remaining gas in cartridge before removing cartridge from pump head.
7. If cartridge contains sufficient gas for future inflation, engage red safety lock button on side of pump head before storing.

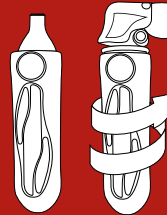


Figure 1



Figure 2

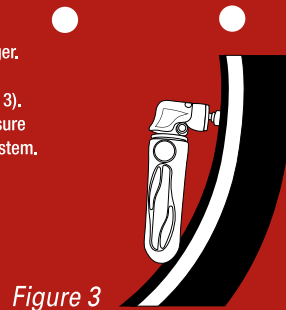


Figure 3

Typical Yield* of CO2 Cartridges

TIRE SIZE	12g	16g	25g
ROAD (700C OR 27")	1 tire @ 90/100 psi	1 tire @ 125/135 psi	2 tires @ 90/100 psi
MTB (26")	1 tire @ 30 psi	1 tire @ 40 psi	2 tires @ 30+ psi or 1 tire @ 60 psi
BMX (20")	1 tire @ 45 psi	1 tire @ 30 psi	2 tires @ 45 psi

*Approximate values. Actual yield depends on tire width, temperature and other factors.

WARNING

Contents under pressure. Keep out of reach of children. Never discharge toward face or body. Completely discharge cartridge before removing from pump head. Failure to do so may result in injury. Do not store cartridges in temperatures above 120°F, in direct sunlight, in an enclosed vehicle or near any heat source.

40-3736



Made in USA

Magenta Keylines Do Not Print

Art @ 100%



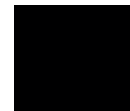
White



Pantone 485 CVC



Pantone 484 CVC



Rich Black
C=60 M=40 Y=40 K=100