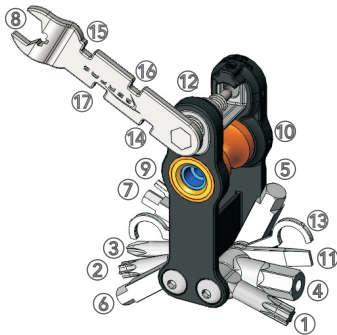


ST-171 CO2 Inflator Tool



- *To Use CO2 Inflator
1. Insert Threaded CO2 Cartridge Into Threaded Side of Inflator
 2. Screw CO2 All the Way In Until Hard to Turn
 3. Place on Presta Valve and Unscrew CO2 Slightly (No More than Half Turn) to Start to Pressurize Tube
 4. Re-Tighten to Save any Unused CO2

- 1 T30 Torx Driver/ Tournevis Torx T30 / Torx-Schlüssel T30 / Destornillador Torx T30
- 2 T25 Torx Driver / Tournevis Torx T25 / Torx-Schlüssel T25 / Destornillador Torx T25
- 3 Phillips Screwdriver / Tournevis Phillips / Kreuzschlitzschraubenzieher / Destornillador Phillips
- 4 8mm Allen Key / Clé à six pans 8 mm / Inbusschlüssel 8 mm / Llave Allen de 8 mm
- 5 6mm Allen Key / Clé à six pans 6 mm / Inbusschlüssel 6 mm / Llave Allen de 6 mm
- 6 5mm Allen Key / Clé à six pans 5 mm / Inbusschlüssel 5 mm / Llave Allen de 5 mm
- 7 4mm Allen Key / Clé à six pans 4 mm / Inbusschlüssel 4 mm / Llave Allen de 4 mm
- 8 10mm Open Wrench / Clé Ouverte De 10mm / 10mm Geöffneter Schlüssel / llave abierta de 10mm
- 9 2mm Allen Key / Clé à six pans 2 mm / Inbusschlüssel 2 mm / Llave Allen de 2 mm
- 10 CO2 Inflator / CO2 Gonfleur / CO2 Luftpumpe / CO2 Aparato Para Inflar con aire
- 11 Flat Head Screwdriver / Tournevis à tête plate / Flachsraubenzieher / Destornillador de cabeza plana
- 12 Chain Tool / Outil à Chaînes / Kettenwerkzeug / Herramienta De Cadena
- 13 Chain Retainers / Arrêteurs à Chaînes / Kettenhalter / Detenedores De Cadena
- 14 3.23mm Spoke Wrench / Clé De Rai De 3.23mm / 3.23mm Speiche-Schlüssel / LLave Del Rayo De 3.23mm
- 15 3.3mm Spoke Wrench / Clé De Rai De 3.3mm / 3.3mm Speiche-Schlüssel / LLave Del Rayo De 3.3mm
- 16 3.45mm Spoke Wrench / Clé De Rai De 3.45mm / 3.45mm Speiche-Schlüssel / LLave Del Rayo De 3.45mm
- 17 3.96mm Spoke Wrench / Clé De Rai De 3.96mm / 3.96mm Speiche-Schlüssel / LLave Del Rayo De 3.96mm