Hikoki Co2 11 Function Multi-Tool

Tool Features:

- 2, 2.5,3,4,5,6 and 8mm Hex Keys.
- Phillips and Flathead Screwdrivers
- T25 Torx key
- Co2 Inflator suitable for Presta and Schrader valves.

Co2 Inflator use:

- Screw a new Co2 cartridge *fully home* into its threaded port so that the cartridge is 'cracked' open by the barb therein *but does not flow*.
- Depending on the valve type, either push (presta) or screw (schrader) onto the valve.
- Once the Co2 chuck is securely fitted to the valve, undo the live Co2 cartridge *slowly* until the Co2 flows into the tyre or tube.
- Once inflation is complete and the tyre is seated correctly, tighten the cartridge *fully* home again until the flow of Co2 has stopped completely.
- Remove the inflator chuck carefully from the valve, taking care not to damage the valve in the process or loosen the cartridge.

Hex Wrench Use:

- NB: Some 8mm Hex key applications, such as fitting pedals etc, are high torque. Please
 note that the hollow 8mm adaptor bit may break if excessive force is used as it is
 intended for roadside and smaller repairs only and not to replace a workshop quality
 tool.
- Fully insert the CNC-Machined head of the hex key to the full depth of the hex key bolt head recess. This is to avoid foreseeable damage to the tool and/or the bolt if slippage occurs.

Torx Key Use:

- Please ensure the Torx key bit is fully inserted in a Torx bolt. The bolt or the tool may be damaged if the Torx bit head doesn't have full contact with the splines of the Torx bolt when load is applied.
- The Torx key bit should not be used in place of a Hex key bit even if it fits into the hex key bolt recess as this will result in damage to the tool and/or the bolt upon the application of load.

Troubleshooting:

If you encounter mechanical difficulties, it is recommended that a suitably certified	
If you encounter mechanical difficulties, it is recommended that a suitably certified professional bike mechanic is consulted for assistance.	
professional bike mechanic is consulted for assistance.	