

\*\*\*\*\* Product Bulletin \*\*\*\*\*

## International Control Valve/Regulator Installation for use with CV 270 PLUS and CV 470 PLUS Camping Gaz Fuel Canisters

Camping Gaz has recently changed it's design of the CV 270 and CV 470 fuel canisters. These new canisters, CV 270 PLUS and CV 470 PLUS, now include (4) internal dimples at the control valve connection point located on the inside of canisters top locking ring. Illustrated by red arrows (FIG. 1)

With the introduction of these new style canisters, Magma has modified all of it's new International control valve/regulator assemblies to work with this new canister design. The main black connection point on the valve has a key section for locking to canister. With the forward lower edge of this key section trimmed down (FIG. 2) these modified valves are designed to clear these dimples when installing to canister. When using an older un-modified style Magma International control valve/regulator (FIG. 3) please refer to instructions listed below for proper installation.

FIG. 1



FIG. 2

FIG. 3

### Installation; Un-Modified International Control Valve/Regulator to CV 270 PLUS or CV 470 PLUS Fuel Canisters

- Disconnect yellow locking collar from control valve/regulator assembly.
- Align opening on plastic yellow locking collar between (2) of these internal dimples on canister and snap collar into place (FIG. 4).
- Align black tip on bottom of control valve/regulator with opening on yellow locking collar and insert (FIG. 5).
- To secure, hold control valve and canister steady and turn yellow collar until opening is past valve stem and locked (FIG. 6).

FIG. 4

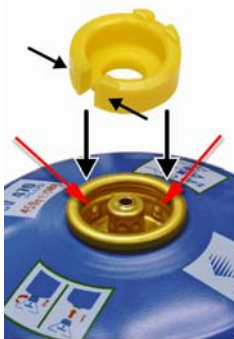


FIG. 5



FIG. 6

