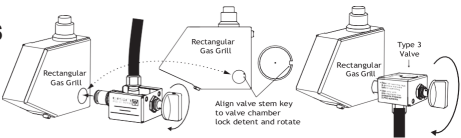
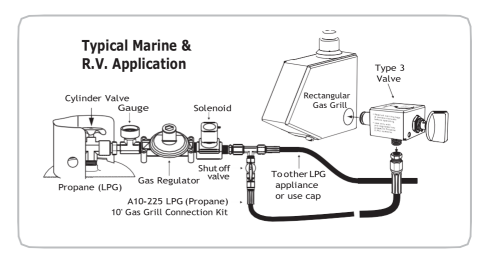
## USING A MAGMA® RECTANGULAR GRILL WITH ON-BOARD LPG (PROPANE) SYSTEMS

- Magma On-Board LPG (Propane) Valves & Hose Kits allow Magma Grills to be installed within a boats existing on-board, pre-regulated low pressure LPG (Propane) system.
- Use only Magma Type 3 Low Pressure LPG (Propane) Valves. See our Valve Application Guide at MagmaProducts.com for correct valve.
- In North America use Magma A10-225 LPG 10'
  Gas Grill Connection Kitin conjunction with
  Type 3 Valve. Outside North America, check your
  local dealer for proper hose and fittings.
- Aprimary shutoff valve (supplied with Gas Grill Connection Kit) must be used with this control valve at point of connection into your system. This allows shut off of gas supply to hose leading to grill.
- In Australia & New Zealand, LPG fuel systems must be installed by a certified gas technician.





## **IMPORTANT!!**

## DO NOT CONNECT A HIGH-PRESSURE SUPPLY HOSE FROM A NON-REGULATED TANK DIRECTLY TO GRILL.

Magma's grills are designed for use with small disposable propane canisters or with pre-regulated low-pressure propane and optional low-pressure valves. Running high-pressure propane fuel supply lines on a boat is in violation of American Boat & Yacht Council (ABYC) guidelines and as is not considered a safe application. Additionally, impurities found in larger refillable propane tanks may clog the small orifices in the high-pressure control valve/regulator causing it to lose performance capabilities and eventually fail. Regulating these tanks to 1/2 PSI and using this pre-regulated propane with the correct low-pressure valve will ensure safe, efficient performance of the grill.

