

the RAD® SECURITY CAP

LOCK VALVES IN OPEN OR SHUT POSITION



Non-metallic molded nylon or clear polycarbonate material
Custom colored yellow wire tires
Two models fit multiple valve sizes
Model A fits 1" - 1-1/4" valves
Model B fits 1-1/2" - 2" valves
No expensive metal "shells" or "locks" required
Simple and quick lock-offs



USA and any other patents pending

- ☑ Lightweight, reusable
- ☑ Non-corrosive
- ☑ Available in both gas yellow and clear
- ☑ Quick and easy installation
- ☑ Prosecution Warning clearly visible in English and Spanish
- ☑ Tampering is easily identifiable by damage to cap or straps
- ☑ Lock pre-fab settings prior to meter install
- ☑ Slot sizes model A cap 0.59" x 1.171" & 0.66" x 1.421"

All locking devices can be defeated! The defeated device identifies a crime against the company. By utilizing the GPI Rad® Security Cap, the perpetrator sees the following:

WARNING
Tampering subject to prosecution

The warning can provide the company a necessary identification tool for criminal prosecution.

For additional information on the RAD® Security Cap or any of our great time/money saving products call or write to:
Gas Products, Inc • P.O. Box 33182 • Tulsa, OK 74153-1182
Call Toll Free 800-259-5679 • 918-664-5679 • Fax 918-628-1156
E-mail: gasproducts@gpi-rsc.com Visit our website: www.gpi-rsc.com

the RAD® COMBINATION RISER ALIGNMENT BAR NEW

You asked for it...

Built to enhance our current product line of RAD® Meter Bars, our new 8 1/4" or 11" RAD® has an extruded metal bracing for additional strength and uses our non-metallic Meter Nut Plugs to create a fully insulated product. These combine to provide a **true 8 1/4" or 11" center-to-center dimension!** We powder coated the metal bar "bright yellow" to reduce corrosion and we added end caps to prevent moisture or debris from entering the aluminum bar – not to mention, it makes it look nice!

Built to fit the **WIDER*** meter sets
8 1/4" or 11" Center to Centers



Sizes: 10 LT., 20 LT., 1A Sprague, 1 1/4" PITT, 30 LT., 45 LT.

*Other "Special Center-to-Center" dimensions are available, P.O.A. Call for details!

the RAD® RISER ALIGNMENT DEVICE



KEEP RISERS ALIGNED AND SWIVELS PROTECTED
WHEN METER HAS BEEN REMOVED

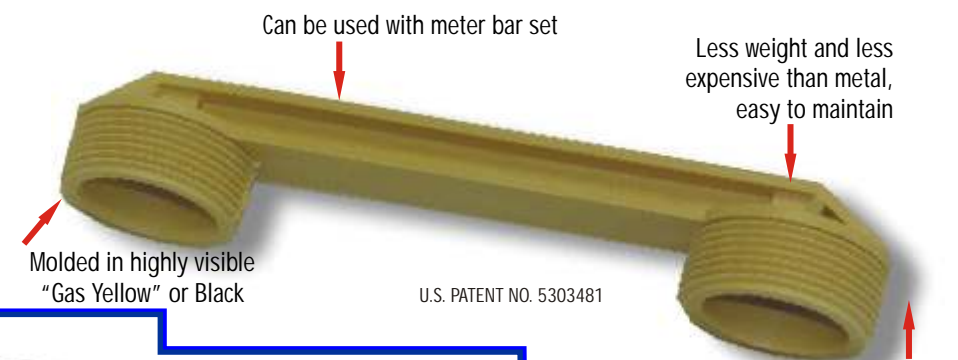
Sizes: 10 LT., 20 LT., 1A Sprague, 1 1/4" PITT, 30 LT.



Built for one of the nation's largest gas companies to eliminate misalignment of gas service risers, reduce broken insulated swivels, facilitate meter installations and for use whenever customer installations or disconnects are needed. The RAD® Riser Alignment Device is constructed of high strength nylon with 30% fiberglass and UV stabilization to resist deterioration. This non-corrosive, reusable, highly visible tool provides a lightweight, effective device for field crews and inspectors to readily evaluate abandoned or new meter settings for proper plugging and riser alignment.** The RAD® Riser Alignment Device is a necessary and valuable addition for your construction crews/customer service department. The RAD® Riser Alignment Device makes it easy for plumbers, contractors and installers to match the desired horizontal/vertical alignment that is required for new and rebuilt service settings.*

- Reduces swivel purchases by allowing swivels to stay in place-not in bins or truck beds
- Reduces corrosion and galled threads
- Requires no special tools for installation*
- Assists in horizontal and vertical riser alignment
- Economical, lightweight, reusable and highly visible
- Reduces time to stabilize a vacant meter setting
- Allows expensive meters to be placed in rotation immediately
- Pressure testing results available upon request

- Save Money!
- Reusable!
- No Corrosion!
- Less expensive than metal!



U.S. PATENT NO. 5303481

*Hand tighten only with standard swivel gasket.
**Not constructed or recommended for use as a gas media pressure plugging device.

Extended thread height with gasket ensures weather tight seal



Available in high strength
All the same features of the yellow fiberglass RAD® but substantially stronger - built to replace metal templates with high strength "Dupont Isoplast" material!

USING EXPENSIVE METAL?
Try the GPI High Strength RAD® designed to replace metal guides and templates!

the RAD[®] METER NUT PLUG



A QUICK AND INEXPENSIVE SOLUTION TO PROTECT YOUR METER SWIVELS FROM THREAD DAMAGE AND INTERNAL RUST

- ☑️ Fiberglass/Nylon construction
- ☑️ Save time and money by not removing meter swivels
- ☑️ Requires no special tools for installation*
- ☑️ Economical, lightweight, reusable and highly visible
- ☑️ Prevent foreign objects from entering meter swivels and piping
- ☑️ Does not require pipe dope to ensure a positive seal
- ☑️ Reduces corrosion and galled threads created by metal plugs
- ☑️ Use in conjunction with line plugging devices and/or meter bars
- ☑️ Pressure tested

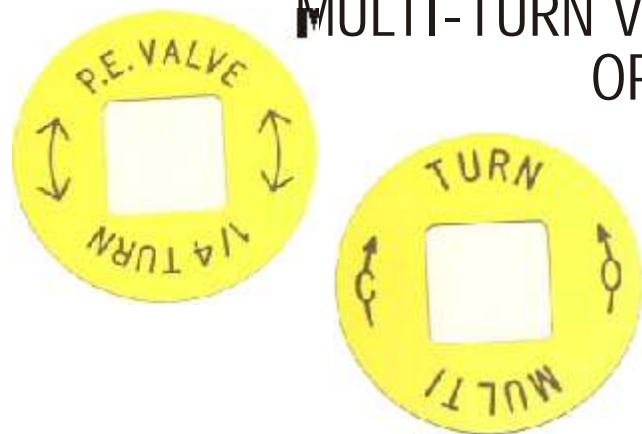
*Hand tighten only with standard swivel gasket.
**Not constructed or recommended for use as a gas media pressure plugging device.

Sizes: 10 LT, 20 LT, 1A Sprague, 1 1/4" PITT, 30 LT and 45 LT.

The RAD[®] Meter Nut Plug is a meter nut plug constructed with quality and durability for the gas distribution market. Manufactured from fiberglass reinforced nylon and UV stabilization material, the Meter Nut Plug features an extended thread height that, with a standard gasket, insures a weather tight seal** for your meter sets.

The highly identifiable, bright yellow plugs are lightweight (reduces shipping and handling costs) and built with a square operating nut to provide a plug that is easy to install and requires no special tools*. In addition, the material of construction will not corrode or adhere to your vacant meter swivels. The RAD[®] Meter Nut Plug can save your company money and time!

DIRECTIONAL 1/4 TURN & MULTI-TURN VALVE OPERATIONAL PLATES



Just place the appropriate plate onto the standard 2" valve operating nut and alert all personnel to the proper direction and/or type of valve operation! The large 5 1/2" diameter plate fits inside most valve boxes and the 1/2" lettering is easily visible. Choose either the Multi-turn Plate or the Quarter-turn Plate for proper valve operation.

Call today for FREE samples of our products for Test and Evaluation

the RAD[®] TRACER SNAP Professional Tracer Wire Installation



COMPANY EMPLOYEES, CUSTOMERS, GOVERNING REGULATORS AND LOCATORS NEED TO BE ABLE TO FIND GAS SERVICE LINES AFTER INSTALLATION. SOLVE TRACER WIRE LOCATION TODAY - INSTALL THE TRACER SNAP!

MISSING TRACER WIRES ARE EVERYONE'S PROBLEM!

The RAD[®] Tracer Snap is constructed of a revolutionary material that makes it highly impact resistant, fire retardant, self-extinguishing, flexible and resistant to chipping and cracking. Install in dirt, concrete or paving. When attached to the riser, the permanent gray color allows the RAD[®] Tracer Snap to virtually become part of the meter setting, thereby discouraging tampering. The rugged construction and protective design will insure the tracer wires will be available when needed. By protecting the entire length of the wire inside the RAD[®] Tracer Snap, wire exposure to the elements is greatly reduced and will reduce the possibility of adverse corrosion and deterioration of the tracer wire. Make locating tracer wires easy - today and in the future - install the RAD[®] Tracer Snap today!

- ☑️ Constructed of high performance, tough, weatherable material
- ☑️ UV Stabilized
- ☑️ No corrosion or deterioration
- ☑️ Easy to install
- ☑️ Economical, lightweight and reusable
- ☑️ Available to fit 3/4", 1", 1 1/4", 1 1/2" and 2" O.D. nominal sch. 40 pipe
- ☑️ Standard lengths available 2", 6" and 6' bulk
- ☑️ Natural gray color blends with most meter settings
- ☑️ Cost effective
- ☑️ Install Today - Prepare for tomorrow

USA Patent No. 7093858 & any other patents pending

