



WORDS AND PHOTOS BY SCOTT DALGLEISH



# Working Under Pressure

THE INSTALLATION AND USE OF DUALYVALVE REPLACEMENT VALVE STEMS BY BORG EQUIPMENT & SUPPLY CO. ELIMINATES THE NEED FOR VALVE STEM EXTENDERS FOR MOTORHOMES WITH REAR DUAL WHEELS.

**C**hecking and maintaining your motorhome tires' air pressure is one of the most important maintenance items you can perform. Next to buckling your safety belt, it is one of the quickest safety checks you can carry out each time you begin a new trip and yet it is one that is seldom performed.

Checking and maintaining your coach's tire pressure is even easier today with products like Duallyvalve by Borg Equipment. Duallyvalves are replacement valve stems that eliminate the need to use the braided valve extenders typically used on dual rear tire configurations. Gone are the days when failed gaskets and twisted, rotted hoses allowed air to escape from your tires. No more tearing the hide from your hand on the brackets and hoses fastened to the axle cover. Duallyvalves are simple, well-made stainless steel tubes that replace your coach's existing valve stems. Installed, the Duallyvalve inner tire valve stem extends through each wheel opening of the outer dual tire, providing

easy access to checking tire pressure.

The new valve stem is supported by a made-to-fit rubber grommet, which is inserted in one of the outer wheel cutouts. The new valve stem is pushed through the grommet, providing easy access to check the inner tire's air pressure. The outer tire's valve is also replaced with a matching stainless steel valve, which has three bends to point the valve outward, making access to it equally as easy.

We recently installed an inner and outer set of Duallyvalve valve stems from Borg Equipment & Supply on our Class A motorhome, and have found that checking our tire pressure has become a very short and simple task. Using a remote tire repair service, the installation took less than an hour. Since then, we logged several thousand miles and have found no leaks from our new Duallyvalves.

For more information about Duallyvalve replacement valve stems, call (818) 352-8717, or visit [www.duallyvalve.com](http://www.duallyvalve.com). 