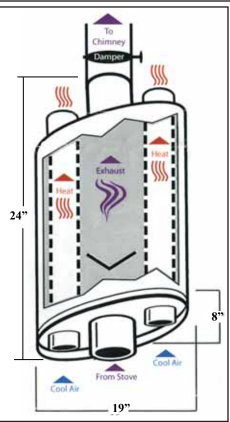


Heat Saver is designed to capture and circulate up to 40 percent of the heat that normally goes up the chimney. It's made to fit 4 to 9-in. dia. stove outlet pipe.

## "No Fan" Heat Saver

Heat Saver captures up to 40 percent of the heat that normally goes up the chimney and circulates it into the room. Less fuel is needed with the Heat Saver. Fuel saved varies with the type of stove. Works with all types of fuel – wood, coal, oil, gas, etc.

Designer Gideon Fisher says it bothered him to lose so much heat up the chimney. He did not want to use a fan as he felt the cost of running a fan would offset the savings



for fuel. He also says there's less creosote building in chimneys fitted with a Heat Saver. Available in stove pipe sizes from 4 to 9 in. Underwriters Laboratory approved. Dealer inquiries welcome.

Contact: FARM SHOW Followup, Amos Stoltzfus, Blu Flame Heaters, LLC., 321 Osceola Mill Rd., Gordonville, Penn. 17529 (ph 717 768-8030).

Reader Inquiry No. 17



## Easy Way To Plug Tire Leaks

This company's new tire repair kit allows for an "on the spot" and "on the wheel" repair to virtually any tubeless tire, and it seals the puncture on the inside.

The Plugger is a spring-loaded gun that "drives" the plug into the hole. The shaft of the plug expands under pressure to fill the puncture. The mushroom head of the plug seats on the inner wall, without allowing air to escape.

The tool comes in a vinyl-zippered 6 by 9-in. pouch and weighs just under 2 lbs. Included is the plug gun, nozzle, probe tool, reamer/rasp tool, retractable blade, and 25 rubber mushroom plugs that measure 5/16 in. in diameter and 3/4 long, along with detailed instructions.

Sells for \$43.95 plus S&H. An extra bag of plugs sells for \$7.50 plus S&H. (FREE SHIPPING, if you order both at once.)

Contact: Stop & Go International, Inc., 3610 Thunderbird Lane, Crystal Lake, Ill. 60012 (ph 800 747-0238; www.stopngo.com). **Reader Inquiry No.18** 

## No More Bales That Are Too Tight Or Too Loose

On-the-go density control is a big plus for small square baler owners who now must either stop and adjust tension at the bale chamber or put up with making bales that are often too tight or too loose. Bales of consistent size and weight stack and ship better providing hay buyers with added value.

The Airbaler is a complete bale density control system for small square balers that replaces spring or hydraulic systems. It uses air pressure instead of springs or hydraulics to ensure tension applied to the bale chamber remains nearly constant. The Airbaler also includes an optional Density Adjustor mounted in the tractor cab that allows the operator to increase or decrease the density of bales without even slowing down.

In a 2009 customer survey, 100 percent of Airbaler users who responded reported

an improvement in bale density and 98 percent said they would recommend the Airbaler to others. These are just some of the benefits reported by hay growers across North America:

- Bales are more uniform and consistent
- Bales are easier to collect with a hay stacker
- Bales stack better in the barn and during transportation
- Less time spent checking and adjusting bale density
- Fewer bales that are too loose or too tight



Contact: FARM SHOW Followup, Scott Seaver Co. LLC (ph 231 981-0081; www. airbaler.com).

Reader Inquiry No. 19