New Gas-Powered Screed Unveiled By Spin Screed

The world's lightest weight power roller screed just got better! Spin Screed, Inc. has unveiled its new Gas Powered Spin Screed®. Powered by a Honda® 4-cycle motor, the Spin Screed® can now be gas or electric-powered. The Honda® gas power head option is an excellent choice for pole barns, grain bins or any concrete work.

Joe Churchill, the inventor of the Classic Spin Screed® introduced the first light weight roller screed in 2000. The new Gas Powered Spin Screed® spins opposite the direction it is being advanced causing the concrete to roll up in front of the screed, which evens high and low spots. The operator is spared backache as he stands erect while using the Spin Screed®.

In addition to the new Gas Powered Spin Screed®, Spin Screed, Inc. also unveiled its new Rugged Power Head® for the Classic Spin Screed®. This new product takes the Classic Spin Screed® and encloses the



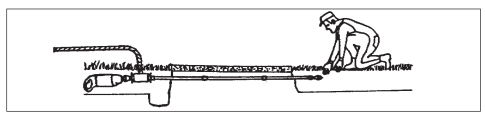
motor in a steel case making the power head more durable and less vulnerable to damage. Both the new Honda® gas powered motor and the new Rugged versions easily attach to the Classic Spin Screed® design which allows the user excellent versatility and convenience.

This Classic Spin Screed® has been field

tested for over nine years and has found great acceptance by the farming/agricultural and construction industries. For pricing, an online quote, or to view a video of the Classic Spin Screed® in action, go to www. spinscreed.com or call 888-329-6039.

Reader Inquiry No. 152

Bore Under Roads - Drill Shallow Wells



BorZit lays pipe or wire under roads, driveways, barns or any improvement faster with less effort.

"It eliminates the drudgery of digging and back-filling and the need to tear up concrete, asphalt or roads," says Jim Hill, owner. You can also install well points, drill shallow water wells, bore through dams, or develop springs. The system also bores post holes, cleans drain lines, or opens culverts.

BorZit is powered by a 1/2-in. drill. A water hose is attached to the ball valve, providing water to lubricate the tool and moisten the soil ahead of the bore (not much water is needed). Cuttings are compressed into the sides of the hole by the rotation of the bit.

The bit is attached to a length of 3/4-in. steel pipe. Add additional lengths of pipe until the bore is completed. On horizontal bores, remove the bit and attach what is to be left in the hole - PVC, poly or galvanized pipe, conduit or cable to the drill pipe. As the drill pipe is pulled out, the pipe or cable to remain is pulled back through the hole. The



system can bore a 1 1/4, 2, 3, 5 or 7 1/2-in. hole.

BorZit is proudly made in the U.S. and sells for \$269 with a 2-in. bit. BorZit is backed by a full one-year guarantee. If you don't save time, money and effort with our system, we will refund the purchase price.

Contact: FARM SHOW Followup, BorZit Systems, 618 Barnett Ave., P.O. Box 748, Encampment, Wyo. 82325. For more information or a free brochure, call 800 803-8738. Website and eStore at www.borzit.com.

Reader Inquiry No. 153

Take Us To Your Barber

We need your help! One of the most challenging aspects of publishing a magazine like FARM SHOW is getting the word out. Here's an idea: When you're done reading this copy of FARM SHOW, instead of tossing it out, why not leave it in a public place where others might find it? Your barbershop, doctor's office, equipment dealership, favorite restaurant, or anywhere else you think people might enjoy it. If you don't want to part with your copy, just send us the name and address of those local establishments (FARM SHOW, P.O. Box 1029, Lakeville, Minn. 55044 or email: circulation@farmshow.com) and we'll send them a couple free issues.