

Tee-Post Driver System by Bucketdriver.com

What used to take an all-day of work to place 60 tee-posts into hard ground by hand can now be accomplished in one easy hour with the Bucketdriver.com Tee-Post Driver System. This amazing system is so effective and easy to use that after buying it from Bucketdriver.com you'll find yourself wanting to hide it from your neighbors.

Bucketdriver.com offers two styles of clamps to attach their driver to your tractor bucket. One sells for \$19 and the other sells for \$25. Driver-4 and Driver-5 both have an all-directional swivel for independent post alignment.

Load your bucket up with t-posts. Grab the first post to be driven and load it into the Driver Barrel by throwing the post up into the barrel past the auto-latch and move forward into position. After the bucket operator locks the tires, the Driver maintains each post level before pressing down and, with just a little help, keeps all energy transferring straight down into the post. Just tilt the bucket slightly as you're pressing down to maintain a level post. After driving the post

in and before raising the bucket, reach into the bucket and grab the next post. Then raise the Driver and bucket, leaving the post in place. Reload by throwing the next post into the Driver barrel past the auto-latch. Then move forward to the next slot and press.

Driver-4, our workhorse, is designed for both new posts and used (tops of used posts have been flattened or smeared over), is priced at just \$69.95. Driver-5, the top of the line, is priced at just \$119.95 and is designed to gun and run with new posts.

Two people can easily press a post every minute. With our Tee-Post Driver System, any time is a good time to plant t-posts.

View a video of Driver being worked in the field at Google by searching "bucketdriver 2010". Our wholesale prices are exclusively on the Internet at www.bucketdriver.com. The customer service number for questions is 1-580 747-9288 or email: mrzweifel@yahoo.com. The Tee-Post Driver Systems are made at 1618 Indian Dr., Enid, Okla. 73703 USA. ©

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T-post driver hangs from the front edge of your loader bucket.

Stop Wildlife Damage, Stop Opening Gates

"It's as portable as a flashlight so you can easily move it from place to place. Best of all, it costs only a fraction as much as a conventional cattle guard," say Sid and Barney Zinter, Ione, Oregon, about their electronic "Elk-Out" or "Gatekeeper" that keeps cattle from going through open gates and keeps elk and deer out of hay stacks, yards and gardens.

The self-contained unit is about the size of a small tackle box with a handle on top. It's equipped with a heat-sensitive "eye" that triggers a siren or strobe. It's designed to hang on a gate post with the "eye" facing toward the other post. When an animal approaches, the alarm is activated and a loud noise scares it away from the opening.

"It lets go with the most awful siren sound you've ever heard - no animal can ever get used to it," says Sid. "The alarm plays a series of six different noises in sequence, from a siren-like sound to a loud beeping. The wildlife version also employs a blinding but harmless strobe light. The alarm goes off as long as it senses the animal. After a few exposures animals will avoid the gate.

"It takes only about a minute to set up and there's nothing on it to adjust - just turn it on and forget about it. When you want to bring cows through the gate you simply switch it off. It works better than permanently-installed cattle guards and sells for \$349 to \$450 depending on the model, plus shipping and handling."



Arrow points to unit on gate post.

A 12-volt DC charger (included) or a small solar panel is used to recharge the unit. A charge lasts about 2 months.

Contact: FARM SHOW Followup, Agritronics, 57701 Gooseberry Road, Ione, Oregon 97843 (ph 541 422-7441; www.ElkOut.com).



Self-contained unit can be easily moved from gate to gate.