

# THE DRIVING FORCE BEHIND A GOOD FENCE

T-Posts • Tent Stakes • Pipe Fence • Sign Posts • Fence Posts • Railroad Ties • Median Dividers

"Good enough won't do - it must be right." - K.B. Danuser, Founder 1910

danuser.com

## DRIVE LIKE A PRO ONE-PERSON POST DRIVER

T-post to 7" O.D. post/pipe

T-post to 8" O.D. post/pipe or railroad tie

T8-RR

- A Jackhammer style power cell offers controlled high-speed driving performance.
- A Hydraulic grapple option allows one person to pick up, load, and drive posts.
- A Comes standard with a flow control valve. Our flow control valve allows us to run within a wider range of hydraulic requirements, including high flow machines, without accelerated wear on the breaker.
- A Additional weight kit option. Fine tune the weight of the driver to match the operating capacity of the vehicle. Increases driving speed up to 50% faster.
- A Tool-less driving tool quick change which means no hammer and punch needed to change driving tools
- A Comes standard with a domed driving tool. Flat driving tools and flat railroad tie driving tools (T8-RR only) can also be purchased.
- A Post holder with tie down locations for transporting posts/pipe.
- A No setup required, it's ready to go to work.
- A **1-Year Warranty.**

### **ACCESSORIES / OPTIONS**

T7 Flat Driving Tool 7.27" I.D.

PN 196067F

T8-RR Flat Driving Tool 8.27" I.D.

PN 196074F

T8-RR Railroad Tie Flat Driving Tool 12.3" I.D.

PN 196074R

#### Additional Weight Kit

Adds 616 lb. to machine weight which reduces vibration and allows for more efficient driving. Includes 14 ballast plates. Increases driving speed up to 50% faster than base unit.

PN 200076

#### Grapple Option

May be added to any base model machine for one-person operation

#### PN 210040 (T7) PN 210041 (T8-RR)



#### T-Post Adapter

Must be added for driving T-posts. Can only be used with Flat Driving Tool.

PN 21149

T7 Domed Driving Tool 7.27" ID

PN 196067

T8-RR Domed Driving Tool 8.27" ID

PN 196074

T-Post Adapter Domed Driving Tool Kit Must be added for driving T-posts. For use with Domed Driving Tool.

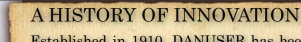
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PN 220011



SPECIFICATIONS				
Hornet	Model T7	Model T7 w/ Grapple	Model T8-RR	Model T8-RR w/ Grapple
Base Weight	1,340 lb.	1,465 lb.	1,565 lb.	1,690 lb.
Optional Weight Kit	Up to 616 lb., 14 ballast plates (44 lb. each)			
Max. Strikes per Minute	500-900		400-800	
Hydraulic Requirements	2,000 - 3,500 PSI 10-30 GPM		2,200 - 3,500 PSI 13-30 GPM	
Driving Tool Inside Diameter (Max Post Size)	Domed: 7.27" Flat: 7.27"		Domed: 8.27" Flat: 8.27" Railroad Tie (Flat): 12.3"	
Excavator Weight*	9,000 lb. and over		13,500 lb. and over	
Energy Class	750 ftlb.		1,150 ftlb.	
Mount	Skid-Steer Quick Attach & Excavator (not for front-end loaders)			

\*Do not exceed the rated operating capacity of your vehicle. The addition of a Hornet adds up to 1,600 lb. of additional weight. Verify that the vehicle has sufficient lifting capacity, in each of the different vehicle positions. On Hornets with a grapple, the post weight will need to be considered as additional weight for lifting capacity considerations.



Established in 1910, DANUSER has been family owned and operated by four generations. We have manufactured auger systems since the mid-1940's. With decades of design and manufacturing experience, our machines have stood the test of time. Today our commitment to our customer remains to design and build products that are the benchmark of quality, reliability, and longevity. In the words of our founder K.B. Danuser, "Good enough won't do – it must be right."

DANUSER manufactures several attachments for various equipment, serving several industries worldwide. Please visit www.danuser.com to see our full line of attachments.

Danuser reserves the right to make changes in design, specifications, and prices without notice and without incurring any obligation relating to such changes.



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SPECIFICATIONS