

KM T-Post Stepper

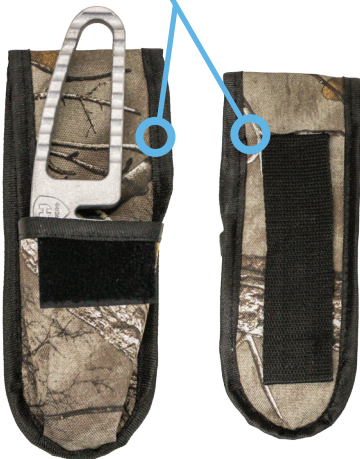


KM T-Post Stepper
PN: 9902

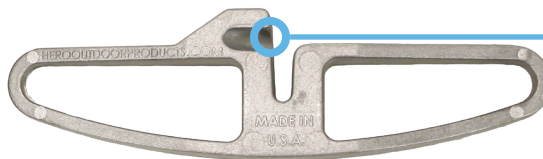
PERFECT TOOL FOR ANY OUTDOORSMEN

The KM "T-Post Stepper™" is a practical tool for hunters, ranchers, land surveyors, off-trail hikers, backpackers, campers and any outdoorsmen who may need to climb over t-post fencing. We can offer you a lightweight tool that allows you to cross over any t-post fence safely with just the simple attachment of the T-Post Stepper to the t-post stud. By adding this tool to your gear, you will eliminate wasted time spent searching for a gate, and any risk of injury you may encounter when crossing under or between barbed wire because you don't have a better solution. The T-Post Stepper™ will ensure you get over all standard t-posts quickly and safely.

Durable weather-resistant
camo nylon holster with
2-in-1 design



Lightweight
aluminum
construction
weighs 8 ounces



Slot on bottom of
step for quick and
secure attachment

- 8" x 2.125" x 1" (W x H x D)
- Made to be small and compact for easy storage
- 2-in-1 designed holster to carry T-Post Stepper and to use as a protective grip when passing over t-post
- Step over t-post fencing in 4 easy steps -
1) Attach, 2) Step Up, 3) Lift Over & 4) Step Down
- Includes Safe Usage Guide

See **REVERSE**
for Safe Usage
Guide Instructions

TRACTORSSEATS.com CONSTRUCTIONSEATS.com TURFSEATS.com

800-328-1752

308 NW 2nd Street • Renville, MN 56284





Safe Usage Guide

Step One: Install T-Post Stepper™ on t-post at a height of about 12-18" so you can straddle the top wire. Securely fit the bottom slot of the T-Post Stepper™ over a stud on the t-post.

Step Two: Grasp the top of the t-post with both hands and place one foot on the T-Post Stepper™. Pull yourself up until standing with one foot on the T-Post Stepper™.

Step Three: Continue to hold onto the top of the t-post with both hands as you swing your free leg over the top of the fence.

Step Four: Place this lead foot on the opposite side of the T-Post Stepper™ and transfer your weight to this foot.

Step Five: Still holding onto the top of the t-post, swing the trailing leg over the top of the fence.

Step Six: Place trailing foot on the ground and step off the T-Post Stepper™ to remove from stud.

SAFETY FIRST: NEVER CROSS A FENCE WHILE HOLDING A FIREARM OR TOOL. Also make sure the t-post is securely installed and steady enough to hold your weight. If the post is unstable, move down the fence line to find a safer post to use.

WARNING: Always make certain the groove on your T-Post Stepper™ slides down securely over the lug/stud on the t-post. Injury could result if not installed properly. T-Post Stepper™ is made for standard size t-posts and may not properly fit every t-post you encounter.