ASSEMBLE TOOL STEP 1—Connect hydraulic hose from Spreader Tool to either the ENERPAC Hydraulic Pump (Part# T-28) or the ENERPAC Manual Pump (Part# T-20). STEP 2—If using the **ENERPAC Hydraulic** Pump, insert a charged Lithium-Ion battery as show. Hook for Rope B Hook for Rope C Hydraulic Cylinder Hydraulic Hose Hookup to Tool Hook for Rope D Safety Switch Directional **Control Valve Engage Switch** EMERPAC Hydraulic Hose Hookup from Tool Oil Fill (HF Blue 150) Part# T-28 **Shoulder Strap** Pump Handle

Release Knob

Hydraulic Hose Hookup from tool

Mounting Hooks

Lithium Battery





Part# T-28

Part# T-20







INCLUDED WITH TOOL:

Hydraulic Pump Option (T-28)— ENERPAC Hydraulic Pump Lithium-Ion Battery (28-Volt) Battery Charger Hydraulic Hose Spreader Tool

Manual Pump Option (T-20)— ENERPAC Manual Pump Hydraulic Hose Spreader Tool

BRIFEN*USA INC.

12501 N Santa Fe Ave. Oklahoma City, OK 73114

Phone: 405-751-8062 Toll Free: 1-866-427-4336 www.brifenusa.com



QUICKSTART GUIDE

MODEL # T-2X REV. OCTOBER 2020



Scan QR Code For Video

INTRODUCTION TO THE



IMPORTANT:

User should first read through entire product manual before Proceeding. For maintenance and care of either the Manual Pump (T-20) or Hydraulic Pump (T-28) olease refer to the included manuals.

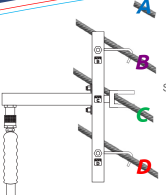
Spreader Tool



Safe & Easy

Repairing Brifen USA High Tension Cable Barriers just became a whole lot easier and safer thanks to this new spreader tool which works with both our NCHRP 350 TL4 and MASH O Post systems. It is available in two versions The hand pump option is light weight and small enough to carry in any work truck. The battery powered option utilizes an Enerpac high pressure cordless battery powered hydraulic pump ideal for jobs that require a combination of portability, speed, and safety. These cordless units are perfect for high frequency and/or high quantity post replacement repairs, cutting down on crew fatigue and improving safety. The Lithium-Ion battery provides superior run time, even under extreme job site conditions.



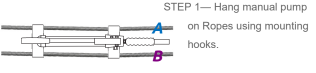


ATTATCH TOOL TO WIRE ROPE

STEP 1—Place the Spreader
Tool on Ropes B, C and D,
as shown.

Do not attach to Rope A

ENGAGE THE TOOL (Manual Pump Only)







STEP 3— Retract Tool by turning the Release Knob.

ENGAGE THE TOOL (Hydraulic Pump Only)

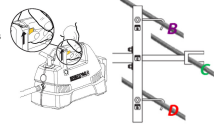
STEP 1— Switch off the Safety
Switch

STEP 2— Turn Directional Control
Valve Clockwise to the extend
position.

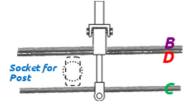


STEP 3— Extend

Rope C outwards
by pulling the
engage switch.
Release when
desired width is
reached.

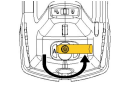


STEP 4— Slide Post from top between the ropes and into the socket.



STEP 5— Turn Directional

Control Valve Counter-Clockwise
to retract the spreader tool.



STEP 6— Tool can now be unhooked from all ropes and removed.

BRIFEN*USA INC.
WIRE ROPE SAFETY FENCE

Because Our Families
Drive Where You Do