

LARSON

Cable Trailers

Division of Felling Trailers, Inc.



THE ULTIMATE TOOL

For Power
&
Fiber Optic
Industry Professionals

Ask the installer who owns one.

The Larson Cable Trailer is the original and ultimate cable dispensing system backed by expert support to keep you miles ahead of the competition.

- Fiber & Micro Fiber
- Three-Phase Power
- Aerial/Overhead Construction & Demo
- Rural Electric Coops

Multiple Models and Accessories to choose from

7500 | 5620 | 5700 | 7500T

Both the **LCT-7500** and **LCT-5620** models come standard with galvanized coating and include one arbor, which includes a set of bushings and lock collars for a single reel. Auxiliary quick couplers for operating hydraulic tools, a hand brake on the reel turning axle, 8000# jack, 3" - 14k pintle hitch, J-Rated tires, class IV receiver, and a wood deck, plus many more items that make a Larson Cable Installation Trailer the original and best tool on the market.



LCT-7500

The **LCT-7500** has a 7,500 lb payload capacity and is equipped with two 6,000 lb Dexter Torflex Axles for a smooth ride whether loaded or empty. This trailer can handle single reels up to 12' in diameter and up to 7,500 lbs, or a combination of smaller reels. Add our Figure 8 Device, Level Winder, Fiber Blower or any of our time saving/labor reducing accessories to the trailer to help get your crew up to maximum efficiency. Any of our accessories can be added to this trailer at the time of order or in the future.



LCT-5620

The **LCT-5620** has a 5,600 lb payload capacity and is equipped with a single 8,000 lb Dexter Torflex Axle which also provides a smooth ride whether loaded or empty. Boasting the same reel size capability with a 5,600 lb payload, this trailer gets into tighter spaces without disturbing the ground, perfect for suburban developments. Add any of the same attachments to this trailer as our other models to increase your production while decreasing the labor needed. Work Smarter/Not Harder, with the "Original" Larson line of cable handling trailers.



LCT-5700

Equipped with a reel rack powered by an 8hp Honda engine, our **LCT-5700** is a self-contained reel trailer/utility trailer, add our 2 yard dumpster and now you can haul/dispense fill material for setting poles, patching potholes, hauling off excess material or a variety of other uses. This model comes equipped with an 8,000 lb Dexter Torflex Axle giving you a 5,700 lb payload, a reel arbor with bushings/collars to load and carry a single reel and a 5'x 6' flatbed. Lots of potential packed into this simple, yet effective, trailer.

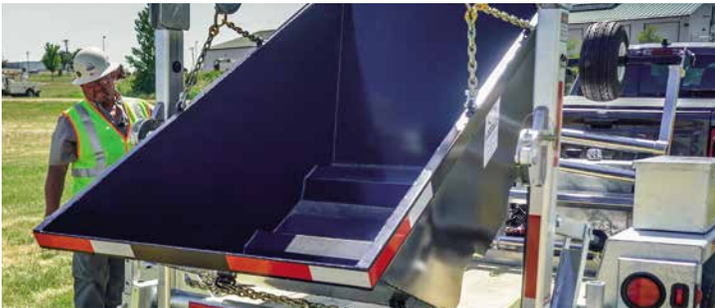


LCT-7500T

The **LCT-7500T** is a great asset to the fleet for carrying equipment, non-spooled objects and much more. It brings with it a 7,500 lb carrying capacity and under deck ramp storage and a Class IV receiver for moving multiple trailers at one time.

“ It just makes sense. I've been in the cable business most of my life. Our company is located in Linton, North Dakota. We bury fiber and power cable for most of North Dakota and northern South Dakota. I shopped around a long time for a cable trailer that was multi-functional and easy to operate. Sure, I could have bought a cheaper frame mounted cable cart, but that wasn't what suited my needs. I needed a trailer that we could use day in and day out and stand up to the punishment of being used by many different crewmen. Since I have purchased a Larson Cable Trailer, I have increased my productivity enormously. You can use the LCT for so many tasks. It's so versatile and there's no trailer on the market like it. Sure, you can buy a traditional cable trailer along with a dump truck, flat bed trailer, figure 8 eliminator and add hydraulics to your equipment, but that's a lot of money invested when the Larson Cable Trailer can do it all! It just makes sense. ”

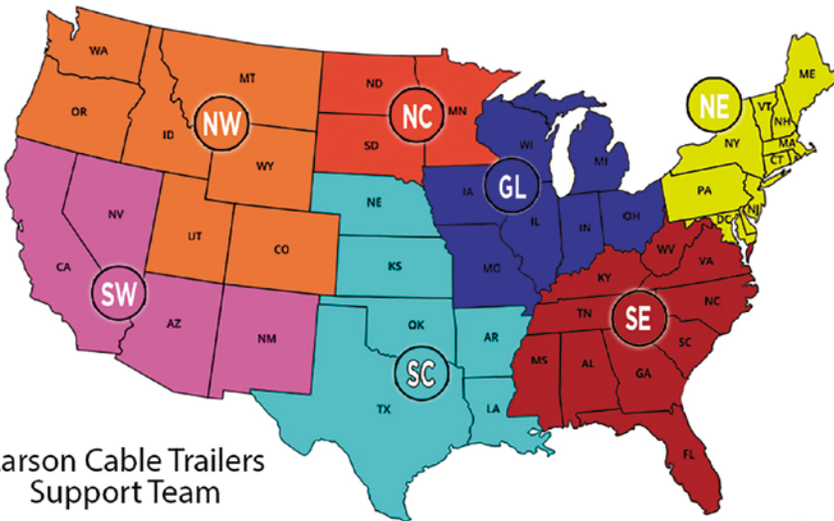
- Mylo Kramer, Owner K&H Electric Inc., Linton, ND 58552



“ The Larson Cable Trailer does it all. Elliot Construction is an underground utility installation and maintenance company based in Sioux Falls, SD. Much of our work is performed within the city, causing us to need a wide variety of equipment. One of the most versatile, durable and just plain handy machines we have is the Larson Cable Trailer. We transport, wind and unwind and pull fiber almost daily with our units. We use the trailer daily for loading and transporting innerduct reels, as well as co-ax and the heaviest fiber reels. From a safety standpoint, the Larson Cable Trailer is the only way to handle some of these products. For our rural work and figure 8'ing needs, the Larson Cable Trailer is an essential part of our equipment lineup. The speed and ease of operation make it superior to any other method we've used. From transporting product to unwinding and level rewinding, from hauling and dumping materials with the gravel box to hauling the four wheeler, the Larson Cable Trailer does it all! ”

-Keith Toczek, Elliot Construction, Yankton, SD 57078

Territory Map



Larson Cable Trailers Support Team

LCT Aaron Schmidt
GM Felling Huron / Product Manager
320-304-0604
aaron.schmidt@felling.com

LCT Rick Larson
Original Founder / Sales & Training
605-354-0365
rick@larsonct.com

LCT Mike Young
Tech Training & Sales Support
940-255-3896
mike@larsonct.com

Regional Sales Reps

- NW** Mike Pitts
208-546-1504
michael.pitts@felling.com
- NE** Jim Capobianco
774-991-3613
james.capobianco@felling.com
- SE** Jason Worley
803-415-2742
jason.worley@felling.com
- GL** Joel Lindmeyer
320-309-3833
joel.lindmeyer@felling.com
- SW** Michael Wilwerding
209-429-7110
michael.wilwerding@felling.com
- SC** Joe Pessen
913-249-1766
joe.pessen@felling.com
- LCT NC** Jeff Swartz
Sales / Sales Support
605-481-4005
jeff.swartz@larsonct.com

SCAN THE QR CODE ON YOUR PHONE OR TABLET AND GET DETAILED INFORMATION AND USAGE INSTRUCTIONS.





FIGURE 8'ING

The Larson Cable Trailer Figure 8 Assembly reduces the time and manpower needed to figure 8 cable. The trailer will safely figure 8 cable and rewind cable at approximately 700' per minute. We have demonstrated and tested this device with many fiber optic cable manufacturers and it has been approved as a safe method for figure 8ing many different types of cable, including ribbon fiber. The time and labor savings this accessory provides equals a significant increase in production and decreases downtime.



FIBER OPTIC CABLE DYNAMOMETER

Give your customers an exact, documented record of the tension placed on fiber optic cable during installation for their warranty file. Easy monitoring of cable tension during the installation process is available via your tablet device. This product has been thoroughly tested and approved by major fiber optic cable manufacturers.



DUMPSTER ATTACHMENT

With the optional Dumpster Attachment, the Larson Cable Trailer becomes an even more versatile tool. The Hydraulic Lifting Rack handily loads the dumpster onto the trailer, even with the dumpster full. Because of its heavy-duty steel construction, the dumpster can handle a wide variety of materials, from excess dirt and gravel, to rocks and other debris. The capacity of the dumpster is two yards and will operate as a dump truck when fastened to the lower end of the lifting rack.



LEVEL WINDER

The Level Winding Device accessory is operated through the auxiliary hydraulics provided by the trailer. It holds any wire or cable in place. This device will guide wire onto the reel in a level fashion, preventing high and low spots. Not designed to be used in the fiber optic handling process, but mainly used when retiring power lines.



FIBER BLOWING ATTACHMENT

Larson Cable Trailers offers a Fiber Blowing Attachment that mounts into the Figure 8 Device. Many customers have utilized this attachment for short runs of 1,000'-1,500' or longer runs up to 6,000'-8,000'. We have had great success blowing most duct runs with a common 185 CFM air compressor found at many rental stations. This easy-to-use and setup unit comes in a heavy-duty aluminum tool box.

Visit our website LarsonCableTrailers.com for a complete list of accessories and videos of them in action.



ADJ. POLE FOR FIBER BLOWING

The Articulating Pole for the Figure 8 Device and Fiber Blower allows for several different configurations to fit the situation you are working with.



LOADING RAMPS

To make the flatbed even more practical, we offer optional loading ramps for loading small equipment. Storage areas are built into the trailer to increase production and decrease downtime.



PORTABLE HYDRAULIC POWER

Our Portable Hydraulic Power Pack is modified to power our Figure 8 Device and accepts our manifold for our Fiber Blower. This unit will allow you to blow fiber without the need to be at the trailer. Use it as a stand-alone blower or in a piggyback situation.



FIGURE 8 STAND

This stand was designed to accept our Figure 8 Device and Fiber Blower and is used in areas you might not be able to get a trailer. As a standalone blower or in a piggyback situation, the trailer requires a hydraulic power source such as the one we offer to the left.



QUICK LUBER

The Quick Luber will allow you to add lubricant into the duct during the fiber blowing process without having to shut everything down and stop the momentum. This comes in handy during longer runs or runs with a lot of twists and turns or ups and downs.

** Some models may be shown with optional equipment.

Multitple models and accessories developed exclusively by people who use them daily.

*Attachments and Trailers shown in Powder Coat. Trailers and most accessories are galvanized. Some models may be shown with optional features.



Scan to connect with Larson on Social Media.



LARSON
Cable Trailers Division of Felling Trailers, Inc.
larsoncabletrailers.com 866-250-7624
601 Lincoln Ave NW Huron, SD 57350

© 2023 Larson Cable Trailers Form no. PC-100 8/23 Printed in USA

