

ANCHORING SYSTEMS

USE THESE SYSTEMS TO ANCHOR YOUR LEWIS WINCH TO A STATIONARY OBJECT LIKE A TREE OR A TRUCK.



N1010 Tree-Saver Belt (shown w/Snatch Block)

The belt anchors your Lewis Winch to a tree without damaging the bark as chains and cables do. Length: 6 ft. Maximum load: 8,000 lbs.



N1011 Peavey Hook w/ Shackle

The hook anchors your Lewis Winch to a tree stump and connects it securely to your winch with included shackle.



N1012 Trailer Hitch Mount

Easily anchors your Lewis Winch to any vehicle with a two inch-square receiver-hitch.

ACCESSORIES



N1002 Snatch Block

The Snatch Block attaches to a stationary object and allows your Lewis Winch to pull at angles and/or around corners. It also doubles the pulling capacity of your Lewis Winch from 4,000 lbs to 8,000 lbs.



N1009 Cable

$\frac{1}{8}$ x 250 ft w/ Hook

Used for lighter and longer pulls. The smaller diameter cable allows the drum to take 250 ft, Maximum load: 2,000 lbs (900 kg) or 4,000 lbs (1800 kg) using one Snatch Block.

Sold by:

LEWIS WINCH INC

A division of Cannon Manufacturing Ltd.

315 A Levi Street
New Westminster, British Columbia
Canada V3M 4N4
Tel: 604-524-6863
Fax: 604-524-6861
Toll-Free Phone: 1-877-906-7711
Toll Free Fax: 1-877-665-1552
www.lewiswinch.ca
www.lewiswinch.com

GOT CHAINSAW?

NEED WINCH!



LEWIS WINCH

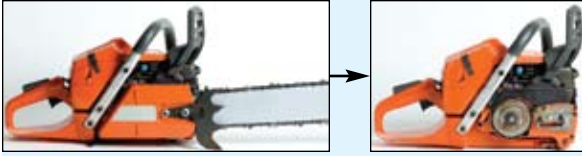


MADE IN CANADA

IT'S THIS EASY:

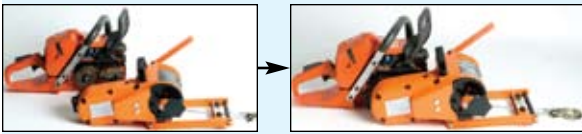
STEP 1

Remove the cutter-bar from your chainsaw.



STEP 2

Using the supplied Adaptor Kit, bolt your Lewis Winch to your chainsaw.



STEP 3



GET TO WORK!

LEWIS WINCH MODEL 400 MK2

pulls 4000 lbs straight line, and up to 8000 lbs using the Snatch Block, with a variable line speed of 60 to 80 ft/min.

Winch Weight w/o Cable: 22 lbs / 10 kg

Shipping Weight: 35 lbs / 16 kg

Winch Includes: 150 feet long $\frac{3}{16}$ galvanized aircraft cable with safety hook, a Universal Adaptor Kit that fits all brands of chainsaws, and a one year "no questions asked" free replacement warranty.

Suggested Chainsaw Size: 3 - 7 HP (50 - 90 cc)

Safety Features: CLUTCH & HAND-BRAKE

- Disconnect clutch to free-wheel the cable.
- Use the hand brake to control cable and load speed.

LEWIS WINCH IN ACTION

"I have been using one of your Lewis Winches for about three weeks, and I think it is one of the best tools that I own. I have been showing it to everyone that I know, they have never seen anything like it. Can you help me with information on becoming a dealer or rep in my area? I am so impressed with this tool that I would enjoy helping others see the value and usefulness of this winch. Thank you for producing such a great product."

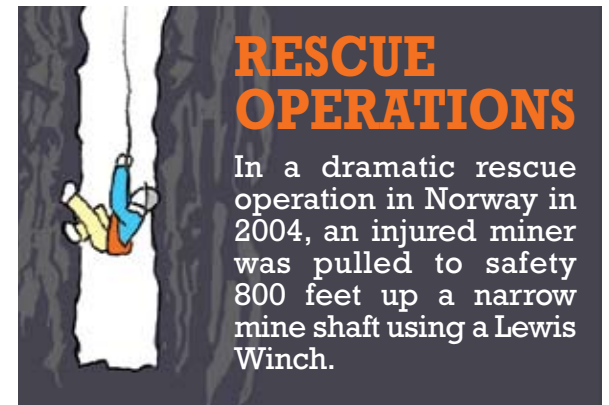
- Troy Bungart,
Michigan



BOATING, OFF-ROADING & HUNTING

"We were hunting near a popular BC lake when we shot our first bull. He dropped about 100 yards off the road and we used the Lewis Winch to bring him in. My one hunting buddy was impressed because we had already tried to use the ATV's 2500 lb Warn Winch and had no success with it. After dealing with that moose, we went back out and my buddy shot a moose down in a draw with a small creek. When he got back to tell us this great news, he told us that the moose would need to be quartered because there was no way we could winch it out. When we got to the site, we decided to at least try the winch. Man, were my hunting buddies impressed! That Lewis Winch was amazing. I think he wants to buy one now. Also Darrell and I were elk hunting this year and we got my boat stuck on a gravel bar. This was the first time I had tried to use the Lewis Winch on the boat, and again it worked perfectly. We were off the gravel bar in no time."

- Jamie Cleveland, British Columbia



RESCUE OPERATIONS

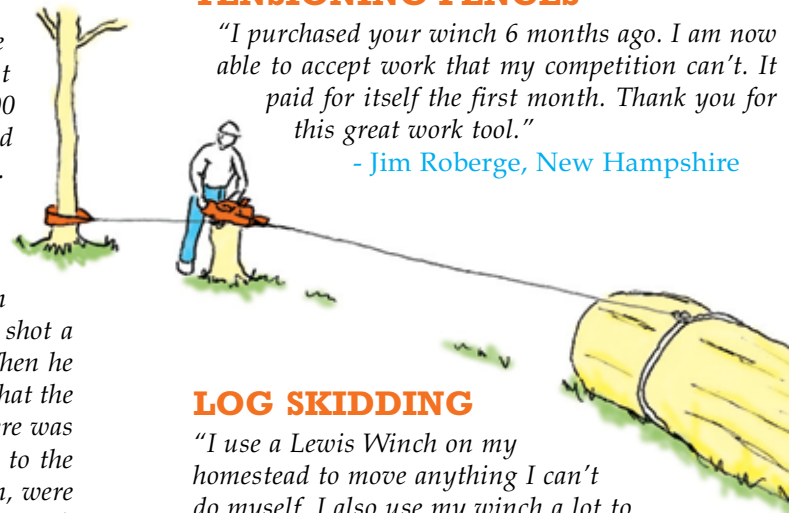
In a dramatic rescue operation in Norway in 2004, an injured miner was pulled to safety 800 feet up a narrow mine shaft using a Lewis Winch.



TENSIONING FENCES

"I purchased your winch 6 months ago. I am now able to accept work that my competition can't. It paid for itself the first month. Thank you for this great work tool."

- Jim Roberge, New Hampshire



LOG SKIDDING

"I use a Lewis Winch on my homestead to move anything I can't do myself. I also use my winch a lot to move logs in my saw-mill, and to raise them for log walls on building projects. Don't know what I'd do without it."

- Chuck, Susitna Valley, Alaska

Originally designed to help in selective logging operations, your Lewis Winch has now been discovered by many other professionals and is considered to be the most versatile outdoor power tool available.