Satin-Black Powder-Coated Finish

The black look that attracts compliments while it resists corrosion.

New Motor and Motor Housing

Hello extra power and durability; goodbye loud noise and exposed

wires.

Stainless Steel Hardware

Corrosion resistance runs deep in this winch construction.

Automatic Mechanical Brake

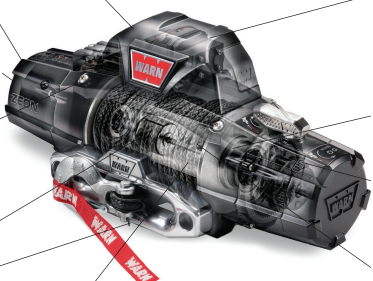
Powerful brake holds the fullrated load and provides great control while winching.

Hawse Fairlead

Lightweight aluminum, with powder-coat finish.

Convertible Control Pack

Lets you mount the control pack separately from the winch, or keep it attached for an integrated look. Your choice.



Synthetic Rope

80 ft. of severe-duty, industrial-grade Spydura Pro synthetic rope found on many military vehicles.

Contractor Control

Another piece in the durability and reliability puzzle: Built to weather the storm for the long

Fast Line Speed, Low Amp Draw

Maximize your winch line speed while you minimize the strain on your charging system.

Extreme Waterproofing

Meets rigorous IP68 standards the highest rating in the WARN Truck/SUV winch lineup.

Three-Stage Planetary Gear Train

It's about as fast and reliable as a gear train gets. Plus a new ergonomic easy-throw clutch lever.

Aluminium Drum Design

Large diameter for less wear on the winch rope. Includes an exclusive rope anchor point for easy winch rope replacement.

ZEON 8K

SPECIFICATIONS

Steel (ST): W08-02-89640 **Synthetic (SY):** W08-02-89670

Rated Line Pull: 3630 kg single-line

Motor: 12V DC Series Wound Electrical Controls: Contactor

Remote Control: Remote switch, 3.7m lead

Geartrain: 3-Stage Planetary

Gear Ratio: 162:1

Clutch (freespooling): Rotating Ring Gear

Brake: Automatic Mechanical Cone **Drum diameter/Length:** 80mm/229mm

Rope: 30.5m/7.9mm (ST),

30.5m/9.5mm (SY)

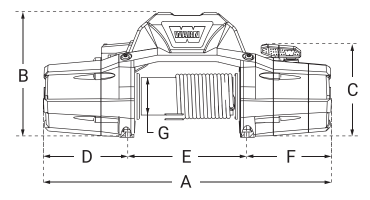
Fairlead: Roller (ST), Hawse (SY)

Recommended Battery: 650 CCA minimum for winching

Battery leads: 2 gauge, 1.83mm **Finish:** Satin black powder coat



Line Pull	Line Speed	Motor	Pull by Layer
kg	m/min	Current	Layer/Kg
0	12.8	63 amps	1/3629
910	5.2	167 amps	2/3074
1810	3.6	255 amps	3/2666
2720	2.6	335 amps	4/2354
3630	1.9	413 amps	5/2107



A. 615.9mm C. 199.0mm E. 254.0mm G. 80.0mm

B. 266.8mm D. 180.6mm F. 181.3mm Mounting bolt pattern: 254.0mm x 114.3mm



