

VR EVO 10-Series Winches

The Perfect Blend of Speed and Power!

Ideal weight capacity and line speed for 1/2-ton pickups, Jeeps, and larger SUVs. The VR EVO 10 and 10-S feature IP68-rated waterproof construction, an ultra-reliable Albright® contactor inside a relocatable control pack, and a state-of-the-art, two-in-one remote for added ease of use and versatility. With its fast line-speed and lower amp draw, the VR EVO series of winches are the hardest-working, standard-duty winches we've ever made, with tactical styling that looks great up front and at a price that won't pull you out of your budget.

- A powerful series-wound motor and planetary gear train deliver faster line speed under load with a lower amp draw.
- IP68-rated waterproof winch construction keeps the elements out.
- The high-performance Albright® contactor delivers maximum reliability.
- Control packs can be relocated for low-profile installations.
- Durable, one-piece, cast-aluminium tie-plate for added

- strength and durability.
- A two-in-one remote with wired and wireless options for ease of use and versatility.
- · Available with wire or synthetic rope
- Limited lifetime warranty for mechanical parts and 7 years on the electrical.
- Designed, engineered, and tested by WARN engineers in the U.S.A.











SPECIFICATIONS

Rated Line Pull: 4 536 kg Motor: 12 Vdc, series wound

Electrical Controls: Albright® Contactor

Remote Control: 2-in-1, plug-in remote with wireless

capability and 3.5 m lead **Gear Train:** 3-stage planetary

Gear Ratio: 218:1

Clutch (freespooling): Rotating ring gear clutch

Brake: Spring Brake

Drum Diameter/ Length: Steel and Synthetic: 6.73

cm/23 cm Weight:

Shipping Steel: 41.7 kg

Shipping Synthetic: 32.84 kg Net Product Steel: 33.9 kg

Net Product Synthetic: 25.04 kg

Rope:

Steel: 9 mm x 27.4 m

Synthetic: 9.5 mm x 27.4 m

Fairlead: Steel: Roller, Synthetic: Die-cast Hawse-style Recommended Battery: 650 CCA min. for winching

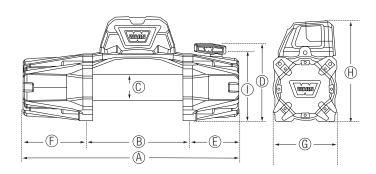
Battery Leads: 25 mm x 2 m

Finish: Powder coating over primer undercoating **Winch Dimensions:** 534 (I) x 160.5 (d) x 256 (h) mm

Mounting Bolt Pattern: 254 mm x 114.3 mm

12 Vdc Performance Specs (first layer of drum)

- `			,
Line Pull kg	Line Speed m/min.	Motor Current	Pull by Layer: Layer/kg
0	8.3	58 Amps	1/4 536
910	4.2	125 Amps	2/3 731
1810	3.0	185 Amps	3/3 169
2720	2.5	244 Amps	4/2 754
3630	2.0	303 Amps	5/2 436
4536	1.6	358 Amps	



(A) 534 mm	① 191.4 mm	© 160.5 mm
® 254 mm	(E) 123 mm	⊕ 256 mm
© 64 mm	(F) 157 mm	① 172.4 mm

These products may not be stock items. Please speak to our sales representative about lead times. Lead times, price, and availability can only be determined on receipt of an official quote from our supplier. This can sometimes take up to 3 days.

Gauteng - Jet Park (HQ): T: +27 (0)11 823 5650

Free State - Bloemfontein: **T:** +27 (0)63 257 0505

T: +27 (0)82 450 6596 KwaZulu Natal - Pinetown: **T:** +27 (0)31 303 4129

Mpumalanga - Middelburg: **T:** +27 (0)13 692 8132

Northern Cape - Kathu: **T:** +27 (0)53 723 3415 Eastern Cape - Port Elizabeth: North West - Rustenburg: **T:** +27 (0)14 596 5257

Mozambique, Tete: **T:** +258 252 20666 Western Cape - Cape Town: Zambia, Kitwe: T: +27 (0)21 945 1453 T: +26 (0)21 222 5338

Botswana, Gaborone: **T:** +267 399 4150 Botswana, Letlhakane: T: +267 297 8568

SCAN HERE to

Follow us...

