

## **VR EVO 12 and 12-S**

12,000 lb. Capacity—Made for Heavier Loads and Bigger Rigs

Ideal for 3/4 and 1-ton pickups and all types of large frame rigs that require longer and heavier pulls. The VR EVO 12 and 12-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 it's 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 lower amp draw
- IP68-rated waterproof winch construction keeps the elements out
- High-performance Albright contactor delivers maximum reliability
- Control packs can be relocated for low-profile installations

- Durable, one-piece cast-aluminum tie-plate for added strength and durability
- 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**

Winch Model: VR EVO 12, VR EVO 12-S

**Parts Numbers:** 103254 (VR EVO 12), 103255 (VR EVO 12–S)

**Rated Line Pull:** 12000 lbs. (5443 kg)

Motor: 12V DC, series wound

**Electrical Controls: Albright Contactor Remote Control:** 2-in-1 plug-in remote with wireless capability and 11.5' (3.5m) lead

Gear Train: 3-stage planetary

Gear Ratio: 234:1

Clutch (freespooling): Rotating ring gear clutch

Brake: Spring Brake **Drum Diameter/ Length:** 

Steel and Synthetic: 2.5"/ 9.0" (6.73cm/ 23cm)

Weight:

Shipping Steel: 90.81 lbs. (41.19 kg) Shipping Synthetic: 72.27 lbs. (32.78 kg) Net Product Steel: 73.61 lbs. (33.39 kg) Net Product Synthetic: 55.07 lbs. (24.98 kg)

Rope:

Steel: 3/8"x 85' (9.5mm x 25.9m) Synthetic: 3/8"x 90' (9.5mm x 27.4m)

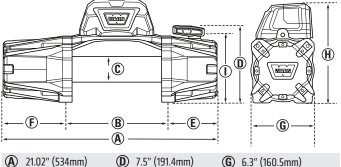
Fairlead: Steel: Roller, Synthetic: Die Cast Hawse **Recommended Battery:** 650 CCA min. for winching

**Battery Leads:** 0.98" x 6.5' (25mm x 2m) **Finish:** Powder coating over primer undercoating

Warranty: Limited lifetime

## 12V DC performance specs (first layer of drum)

Line Pull Lbs. (Kg)	Line Speed Ft./min. (M/min.)	Motor Current	Pull by layer: layer/Lbs (Kg)
0	26.2 (8.0)	55 amps	1/12000 (5443)
2000 (910)	13.9 (4.2)	120 amps	2/9517 (4317)
4000 (1810)	9.5 (2.9)	178 amps	3/7886 (3577)
6000 (2720)	8.1 (2.5)	234 amps	4/6732 (3054)
8000 (3630)	6.8 (2.1)	288 amps	5/5872 (2664)
10000 (4536)	4.9 (1.5)	337 amps	
12000 (5440)	4.0 (1.2)	396 amps	



-	-(F)  <del>-</del>	(B) - (A) -	—— —(E)——		G	
A	21.02" (534mm)	<b>(D)</b>	7.5" (191.4mm)	<b>G</b>	6.3" (160.5mm)	
$^{\odot}$	10" (254mm)	(E)	4.84" (123mm)	$\oplus$	10.08" (256mm)	
<b>©</b>	2.54" (64mm)	(F)	6.18" (157mm)	①	6.79" (172.4mm)	

Winch Dimensions: 21" L x 6.3" D x 10.1" H (534mm L x 160.5mm D x 256mm H)

**Mounting Bolt Pattern:** 10.0" x 4.5" (254mm x 114.3mm)

Warn Industries, Inc. **12900 S.E. Capps Road, Clackamas, OR USA 97015-8903** 



Customer Service (North America): 1-800-543-9276

**International Sales Support:** +1 503 722 1200

warn.com