

Winch DV 12V Pacific

Product information

The Comeup Recovery winches are equipped with a heavy duty motor which delivers superior torque output for self-recovery or utility duty automotive applications. The Self-Recovery range (DV9i – DV6000S) provides the maximum line pull capacity from 2,722kg to 6,804kg and are all featuring the strongest power for working in off road environments.

The Utility Duty Winch series (DV2500i – DV4500i) are designed to be used as a trailer winch; providing a line pull of up to 2,041kg. They are dexterous, easy to install and the high torque permanent magnet motor delivers high line pull at lower amp draw. Automatic load-holding mechanical failsafe brake ensures strength and reliability.

Part Code	Code	Operation voltage (V)	Max. pulling capacity kg	Speed m/min	Wire rope dia x m	Weight (kg)
5406PDV250	DV2500I	12	1,134	5	4.8 x 15.2	13.5
5406PDV350	DV3500I	12	1,588	6.5	5.5 x 15.2	13.9
5406PDV450	DV4500I	12	2,041	6.5	6.3 x 15.2	14.2
5406PDV600	DV6000S	12	2,722	8	7.1 x 24.4	17.7
5406PDV900	DV9I	12	4,082	13.4	8.3 x 30.5	36
5406PDV920	DV12	12	5,443	8.3	9.5 x 38	40
5406PDV950	DV15	12	6,804	6.9	11.1 x 27.0	42