



CARGO-MOVE

-Electric Winch (DC V12)



KDJ-5000G

Electric Winch (DC V12) is the most common winch, driven by vehicle's own power system. It works in such a way that converting automobile engines power into electricity power to drive the motors and drag noose. It enlarges the output power by the inside planetary reducer to achieve deceleration & torsion enhancement and pull cargo.

Product Features

- * It is generally installed in the middle of the front car and connected with the car frame, exposed or hidden in the bumper.
- * Winch traction is valued by pound which can be converted to ton or kilogram. Do not exceed the rated traction.
 - * The more cycles of winch wire rope on the reel, the less pull the outer cycle to bear.
 - *The best advantage is that it can be normally used in condition of vehicle switch off while others can not.
 - * Easy and multi-position installed, fast movable.
 - *High density & high strength wire rope, durable and firm.

Product Display







KDJ-3500G



KDJ-4500G



KDJ-8000G

How to choose winch?

Make sure winch pull is 1.5 times of full loaded vehicle. A 8000-10000 pound winch is at least needed when vehicle is full loaded around 6000 pound.







Specification

Model	Pull	Wire Rope Size	Weight	Voltage
	(lbs) Max	(mm×m)	(kg)	(V)
KDJ-2000G	2000	4.8×9	11	DC12
KDJ-3000H	3000	4.8×12	9	DC12
KDJ-3500K	3500	6×15	18.5	DC12
KDJ-4500K	4500	6×15	18.5	DC12
KDJ-5000L	5000	6×24	30	DC12
KDJ-8000L	8000	8×30	40	DC12

Contact us



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