

Shelby Winches

Shelby winches are engineered for strength and durability. Every winch meets or exceeds SAE standard J1853. Bushings are oil impregnated for smooth operation and long life. Frames are embossed for added strength. Gears, pawls, and ratchets are heat treated. All winch reels have bolt holes for use with winch straps. Metal parts are zinc plated with "supersealer" to give a long-lasting finish resistant to corrosion. The finishing touch is a dimpled handle that provides a comfortable grip for the user.



Posi-Lock Single Speed Winch				
Part No.	Ref. No.	Capacity	Gear Ratio	Ratchet Style
5400	408800	400 LBS	RATCHET	1-WAY
5402	408810	600 LBS	3.1:1	1-WAY
5403	409010	900 LBS	3.1:1	1-WAY
5404	409410	1,200 LBS	4.1:1	1-WAY
5405	409420	1,400 LBS	4.1:1	2-WAY
5407	409610	1,700 LBS	5.1:1	2-WAY
5408	409810	1,900 LBS	5.1:1	2-WAY
5409	409815	2,100 LBS	5.1:1	2-WAY
1957	412410	REPL HANDLE FOR 5402, 6" LONG		
0937	412420	REPL HANDLE FOR 5403, 5404, 5405, 7" LONG		
2702	412440	REPL HANDLE FOR 5407, 5408, 8" LONG		
0854	412430	REPL HANDLE FOR 5409, 10" LONG		

Unique Features Include:

- cold-forged steel pinion gear (400 lb to 1,400 lb winch)
- stacked steel pinion gear (1,700 lb to 2,100 lb winch)
- one-way ratchet free spools in "off" position
- two-way ratchet free spools in "center" position



Posi-Lock Two Speed Winch				
Part No.	Ref. No.	Capacity	Gear Ratio	Ratchet Style
5460	409835	2,300 LBS	4.1:1 / 11.8:1	2-WAY
5470	410100	2,800 LBS	5.1:1 / 14.7:1	2-WAY
5480	410150	3,200 LBS	5.1:1 / 14.7:1	2 WAY
5481	410175	3,200 LBS	5.1:1 / 14.7:1	2-WAY W/ HAND BRAKE
2400	412450	REPL HANDLE FOR 5460, 5470, 5480, 10" LONG		

Unique Features Include:

- winch reel has cable keeper
- stacked steel pinion gear for added strength
- handle will not spin in free-spool "center" position
- change gears without removing handle (press lock lever and then shift gears)



Posi-Brake Winch				
Part No.	Ref. No.	Capacity	Gear Ratio	Ratchet Style
5351	410500	1,000 LBS	4.1:1	AUTOMATIC BRAKE
5352	410700	1,500 LBS	5.1:1	AUTOMATIC BRAKE
5353	410900	2,500 LBS	15.8:1	AUTOMATIC BRAKE
2089	412460	REPL HANDLE FOR 5351, 5352, 5353, 11" L		

Unique Features Include:

- winch reel has cable keeper
- stacked steel pinion gear for added strength
- dual friction brake pad to stop motion when handle is released
- covered brake mechanism to protect against oil, dirt, and the elements



JACKS,
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Fulton Single Speed Winches

Fulton® single speed winches are designed to meet your toughest pulling demands. They feature efficient gear ratios, full-length drum bearings, oil impregnated shaft bushings and patented "Comfort Grip" handle for ease of cranking. All gears are high carbon steel for superb strength and long term durability. Stamped carbon steel frames provide rigidity for gear alignment and longer cycle life. Zinc finishes provide excellent corrosion resistance in all environments. All models are designed for use with rope or strap.



Part No.	Ref. No.	Capacity	Gear Ratio	Ratchet Style
T600	408850	600 LBS	3.1:1	1-WAY
T1300	409415	1,300 LBS	4.1:1	1-WAY
T1801	409710	1,800 LBS	5.1:1	2-WAY



T1300

Winch Straps

Our Winch Straps are polyester webbing with a forged slip hook on one end. The looped end of the 5604 is ideal for personal watercraft use.

Part No.	Ref. No.	Dimensions	Capacity
6030	412600	2" X 20" FT	3,500 LBS
5604	412550	2" X 15" FT	3,500 LBS



Ramsey Electric Winches



REP Series



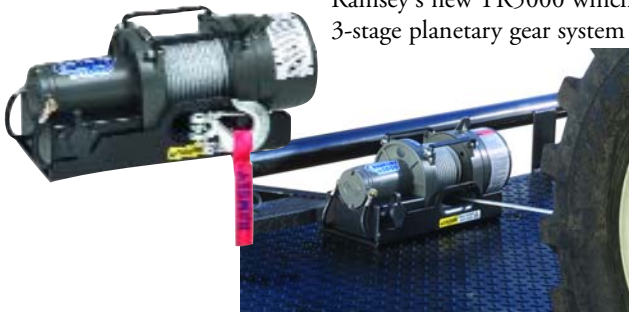
The REP Series from Ramsey Winch is ideal for heavy weight applications where strong line pull rating is required, along with fast line speed. This winch is equipped with a three-stage planetary gear system, automatic load-holding brake, cam action clutch that disengages the planetary gear system for free spooling, and hawse fairlead. The REP8000H has a 3.8 horsepower 12V DC series wound motor. **Limited Lifetime Warranty**

Part No.	Ref. No.	Description	Line Speed*	Amp Draw*	Max Rated Line Pull**	Cable Length	Type of Control
REP8000H	412735	ELECTRIC WINCH	36 FPM / 5 FPM	87 / 405	8,000 to 4,800 lbs.	95 ft	12 ft. cabled pendant

- * First figure is with no load; second figure is at max. rated line pull (measured at the first layer of cable)
- ** Variable due to number of layers of cable on drum
FPM = feet per minute

TR Series

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Ramsey's new TR5000 winch is specifically designed for the trailer market; with its proven 3-stage planetary gear system designed for fast line speed, its automatic load-holding brake, and cable tensioner system. A convenient mounting platform with hawse fairlead, weather resistant solenoid assembly, and 12 ft. wire pendent remote round out this package. The TR5000 has a 1.3 horsepower 12V DC permanent magnet motor.

Limited Lifetime Warranty

Part No.	Ref. No.	Description	Line Speed*	Amp Draw*	Max Rated Line Pull**	Cable Length	Type of Control
TR5000	412738	ELECTRIC WINCH	15FPM / 5FPM	45 / 230	5,000 to 3,200 lbs.	50 ft.	12 ft. cabled pendant

- * First figure is with no load; second figure is at max. rated line pull (measured at the first layer of cable)
- ** Variable due to number of layers of cable on drum
FPM = feet per minute

Badger Series



The Ramsey Badger Series provides excellent pulling power in a small package. The Badger has a 12V DC permanent magnet motor that uses minimal AMP draw, while providing 0.9 horsepower to drive the three-stage planetary gear system. Other features include a free-spool clutch and automatic load-holding brake not previously available on a Ramsey 2500 LB. winch. The Badger is also equipped with 50 feet of spooled wire rope that is anchored to the winch drum. Additionally, each winch includes a roller fairlead. To attach the fairlead to the winch, the mounting plate (RB2500MP) must be used.

Limited Lifetime Warranty



Part No.	Ref. No.	Description	Line Speed*	Amp Draw*	Max Rated Line Pull**	Cable Length	Type of Control
RB2500	412727	ELECTRIC WINCH	18 FPM / 7.5 FPM	36 / 140	2,500 to 1,400 lbs.	50 ft	12 ft. cabled pendant
RB2500-MP	412725	MOUNTING PLATE FOR RAMSEY BADGER ELECTRIC WINCH					

- * First figure is with no load; second figure is at max. rated line pull (measured at the first layer of cable)
- ** Variable due to number of layers of cable on drum
FPM = feet per minute