

IT'S CALLED FLEX-FORCE FOR A REASON.

IT'S ALL ABOUT FLEXIBLE POWER.

With an interchangeable battery capable of commanding 75+ lawn tools, it's the one system you need to finish everything without sacrificing anything.

RunSmart® onboard intelligence optimizes power output and overload protection in real time.

For peak performance in the toughest conditions, RunSmart® gives every tool in the Flex-Force line more performance, more runtime, and longer life.

Innovative "3P" battery stack design delivers big-time.

Giving you 3 times the power, higher max performance, and the ability to push your tools harder, for longer.

	60V MAX* STANDARD CAPACITY BATTERY (2.0AH)	60V MAX* STANDARD CAPACITY BATTERY (2.5AH)	60V MAX* HIGH CAPACITY BATTERY (4.0AH)	60V MAX* HIGH CAPACITY BATTERY (5.0AH)	60V MAX* ULTRA CAPACITY BATTERY (6.0AH)	60V MAX* ULTRA CAPACITY BATTERY (7.5AH)	60V MAX* ULTRA CAPACITY BATTERY (10.0AH)
MODEL	88620	88625	88640	88650	88660	88675	66810
CAPACITY	60V Max 2.0 Ah, 108 Wh	60V Max 2.5 Ah, 135 Wh	60V Max 4.0 Ah, 216 Wh	60V Max 5.0 Ah, 270 Wh	60V Max 6.0 Ah, 324 Wh	60V Max 7.5 Ah, 405 Wh	60V Max 10.0 Ah, 540 Wh
WEIGHT	3.7 lbs / 1.7 kg	3.7 lbs / 1.7 kg	5.2 lbs / 2.3 kg	5.5 lbs / 2.5 kg	6.9 lbs / 3.1 kg	7 lbs / 3.2 kg	8.2 lbs / 3.7 kg
CHARGE TIME							
1 AMP CHARGER	120 minutes	150 minutes	240 minutes	300 minutes	360 minutes	450 minutes	600 minutes
2 AMP CHARGER	75 minutes	110 minutes	150 minutes	190 minutes	215 minutes	290 minutes	360 minutes
RAPID CHARGER	41 minutes	62 minutes	70 minutes	86 minutes	93 minutes	136 minutes	160 minutes
12 AMP 6-POD CHARGER	10 minutes	12.5 minutes	20 minutes	25 minutes	30 minutes	37.5 minutes	50 minutes

60V MAX CHARGERS

CHARGES ALL BATTERIES IN THE FLEX-FORCE POWER SYSTEM®

Monitors battery health to maxmize lifespan, and optimizes charge speed for each size battery. Available as table top or wall mount options.



60V Max Charger (1 Amp) Model 88610 60V Max Charger (2 Amp)

TOOL

Model 88602

60V Max Charger (5.4 Amp)

Model 88605

» Charges up to 2.5x faster than the 2 amp charger due to a fan-cooled design that regulates temperature for max charge speed