

60V MAX* BATTERY

PROFESSIONAL HANDHELD PRODUCTS

REVOLUTION®



POWER FOR EVERY PROFESSIONAL

Revolution professional handheld products run on our 60V MAX* Flex-Force Power System® and work with our entire line of 60V Max* batteries. The backpack, available as a power source for our leaf blower, string, and hedge trimmers, is built for comfort and ready to keep jobs moving all day. It has the capacity for you to swap batteries, so when one battery is done, you're not. Our 60V Max* power comes to you fast: just 40 minutes to charge our largest battery to 100% and easily outpacing the charging speed of larger, lower voltage batteries.



REVOLUTION BACKPACK

Model 66000T

- Powered by any 60V Max* Flex-Force Battery
- Removable battery system with capacity for up to two batteries
- Interchangeable arm cannon or power tether
- Comfortable and sturdy backpack system for all day operation
- Integrated carrying handle
- Onboard LED battery diagnostics
- Tool only, batteries and chargers sold separately



60V MAX* 10 AH BATTERY

Model 66810

- The highest capacity 60V Flex-Force battery
- Increased max charging speed thanks to 4P pack design
- Easily removable and can be quickly swapped to refuel tools
- Integrated carrying handle
- Increased over-mold for ruggedization and drop resistance
- Weighs 8.2 lbs.



60V MAX* 6-POD CHARGER

Model 66550

- 12 AMP rapid charger
- 6 pod capacity
- Can charge any combination of 60V Flex-Force batteries
- 2 charge modes
- Sequential rapid mode can charge a single 10 Ah battery in 40 minutes
- Standard equal mode slowly brings all batteries up to full charge collectively



REVOLUTION POWERLINK TETHER

Model 88901

- Removes battery weight from tool to lessen operator fatigue
- Doubles handheld tool battery capacity
- Keeps your backpack power source connected to your handheld tools



REVOLUTION BACKPACK LEAF BLOWER

Model 66100

- Comfortable, sturdy backpack with integrated handle, LED battery diagnostics and two battery capacity
- Interchangeable arm cannon or power tether
- Powerful blower, 730 CFM at 160 MPH
- Variable speed trigger with turbo boost and cruise control
- Included storage strap for compact footprint
- Tool only, batteries and chargers sold separately

	REVOLUTION BLOWER CANNON (BARE TOOL)
Boost Mode	37 min
High Run Time [§]	80 min
Peak Run Time [§]	330 min
Weight (Bare Tool)	17.4 lbs.
CFM	730 CFM
MPH	160 MPH



REVOLUTION STRING TRIMMER

Model 66110T

- Rugged solid shaft design
- 16" cutting width with .095" line
- Bump-feed/easy-load head with increased line capacity and durability
- Rear mounted high efficiency brushless motor
- Variable 2-speed operation
- Tool only, batteries and chargers sold separately

	REVOLUTION STRING TRIMMER (BARE TOOL)
High Run Time [§]	160 min
Peak Run Time [§]	240 min
Weight (Bare Tool)	10.1 lbs.
RPM	6400/5300



REVOLUTION HEDGE TRIMMER

Model 66120T

- 26" bar with 1.2" cut capacity
- Dual-sided cutting blades
- 180° rotating handle for vertical or horizontal cutting
- Top side blade guard for operator protection and plant gathering
- Variable 2-speed with 3200/4100 spm
- Blade reverse mode for unsticking jams
- Class-leading run time*: up to 600 minutes
- Tool only, batteries and chargers sold separately

	REVOLUTION HEDGE TRIMMER (BARE TOOL)
Peak Run Time [§]	600 min
Weight (Bare Tool)	9.2 lbs.
Strokes per Minute	4100/3200

60V^{MAX} BATTERY LINEUP

	60V MAX* BATTERY (2.0AH)	60V MAX* BATTERY (2.5AH)	60V MAX* BATTERY (4.0AH)	60V MAX* BATTERY (5.0AH)	60V MAX* BATTERY (6.0AH)	60V MAX* BATTERY (7.5AH)	60V MAX* BATTERY (8.0AH)	60V MAX* BATTERY (10.0AH)
MODEL	88920	88925	88941	88950	88960	88975	88980	66910
CAPACITY (AMP-HOURS)	2.0 Ah	2.5 Ah	4.0 Ah	5.0 Ah	6.0 Ah	7.5 Ah	8.0 Ah	10.0 Ah
CAPACITY (WATT-HOURS)	108 Wh	135 Wh	216 Wh	270 Wh	324 Wh	405 Wh	432 Wh	540 Wh
PACK DESIGN	1P	1P	2P	2P	3P	3P	4P	4P
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	7.9 lbs / 3.6 kg	8.2 lbs / 3.7 kg
CHARGE TIME*								
1 AMP CHARGER	110 minutes	130 minutes	220 minutes	260 minutes	330 minutes	395 minutes	440 minutes	535 minutes
2 AMP CHARGER	45 minutes	60 minutes	100 minutes	110 minutes	150 minutes	155 minutes	190 minutes	215 minutes
4 AMP 2-POD CHARGER	20 minutes	25 minutes	45 minutes	50 minutes	70 minutes	80 minutes	95 minutes	105 minutes
5.5 AMP RAPID CHARGER	20 minutes	25 minutes	35 minutes	40 minutes	50 minutes	60 minutes	70 minutes	75 minutes
12 AMP 6-POD CHARGER	20 minutes	25 minutes	30 minutes	35 minutes	45 minutes	50 minutes	35 minutes	40 minutes

*Battery manufacturer rating = 60V maximum & 54V typical usage. Actual voltage varies with load.
[§]Run time varies based on usage conditions. Max run time specs based on light conditions and/or lowest speed settings.