

Natural Urban Pest Control

BATTERY CHARGING 101

Rechargeable Lithium Battery



Red light indicates that battery is "ON"

Switch has the mark "|" pressed down

Using the wall charger



Wall Charger

- There are 2 lights on the wall charger, RED and GREEN.
- They should BOTH come ON when plugging the battery in to re-charge.
- The GREEN light goes OUT when the battery is fully charged (see charging times below).
- The RED light will stay ON.
- The battery needs to be turned "ON" to charge (red light on the battery), which is when the switch has the mark "\"
 pressed down.

Using the car charger



Car Charger

- There is only one light on the car charger, but it can be either RED or GREEN.
- The battery needs to be turned "ON" to charge.
- When plugging the car charger into the car socket (without the battery attached), the light will be GREEN.
- When the battery is attached, the charger light should change to RED. If it stays GREEN, it means the battery is turned off and it will NOT charge.

Compressor AC Adapter



Compressor AC Adapter

- DO NOT USE the Compressor's AC Adapter to charge the battery.
- Even though the plug will fit into the battery input, the battery will not properly charge and could be damaged.

Battery Charging Times

Wall Charger	Car Charger	Compressor Working Time
20-30 min	5 min	4-5 min (1 job)
1 hour	10 minutes	8-10 min (2 jobs)
2 hours	20 minutes	15-20 min (3-4 jobs)
8-10 hours*	3 hours*	90 -120 minutes
* fully charged		

- The compressor has an 'Auto-off' feature, so that when the gun is connected via the air hose, the compressor will run for a couple of seconds and then auto-stop until the trigger button on the gun is depressed.
- The working time figures in the table above refer to the number of minutes that the compressor will run with the trigger button depressed (active spraying).
- Battery use during the 'Auto-off' periods is minimal. However, always turn the battery off between jobs to preserve battery life.