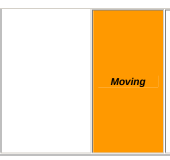
Function Keys	Status	Functions	Operation	Notes
Deactivate	Normal	Security Alarm	Short Press Once	The direction light flashes once and the alarm chirps. The alarm will be activated automatically after 3 seconds 1. Pre-Alarm - Upon touch the direction light will flash once and the alarm will chirp 2. Economical Alarming - Upon repeated touch within 3 seconds of pre-alarm, the alarm will start beeping, the directional lights will flash, and the motor is disabled and will not start.
	Alarming	Deactivate Alarm	Short Press Once	The direction light flashes twice, the alarm chirps twice and the alarm status is deactivated. Under quiet alarm status the alarm does not chirp.
	Alarming	Pause Alarm	Press Any Button	The alarm is paused and will remain armed.
	Moving	Turn Off Motor	Short Press Once	The motor (if running) or ignition (if not running) will be turned off. There is a 3 second delay after this operation in which the remote can't be used.
Activate	Normal or Alarming	Remote Controlled Starting	Press Twice	Press once and the direction lights will come on, press again within 3 seconds to start the scooter. You can hold it down on the second press to make the starter stay engaged and release the button when the scooter is running. NOTE: As stated in the documentation for the scooter, you should not attempt an electric start (engage the starter) for more than 5 seconds at a time.

Group Buttons	Alarming	Quiet Alarm	Press at the same time	The direction light flashes once, the horn does no beep, and quiet alarm status is activated in 3 seconds. Pre-alarm - Upon touch the direction light flashes once and the horn does not beep. Quiet alarm - Upon repeated touch within 3 seconds of pre-alarm, the direction lights will flash for 15 minutes, the alarm does not beep, and the motor is disabled and will not start.
	Normal	Adjust Alarm Sensitivity	Press at the same time	Under sensitivity adjustment the alarm chirps once and the direction lights stay on. Once this mode is activated the alarm sensitivity setting is reset to medium (the alarm has 7 settings, meaning on a scale of 1-7 it would be set to a 4) Press once, the direction light flashes once, the alarm short-chirps once, the alarm sensitivity setting is raised one level. Press once, the direction light flashes once, the alarm short-chirps once, the alarm sensitivity setting is lowered by one level. Once you get over the lowest setting (four levels lowered) or over the highest setting (four levels raised) the lights will flash twice, the alarm will chirp twice, indicating the adjustment failed. Once you set the sensitivity to the desired level press on the press of the press of the sensitivity setting has been saved.



"ScooterJacking" Mode



The direction light flashes once, the alarm chirps once, 5 seconds later the alarm will go off, the direction lights will constantly flash, and the motor will turn off and be disabled.

