

# Satlight Track60 - Quick Setup and User Guide :

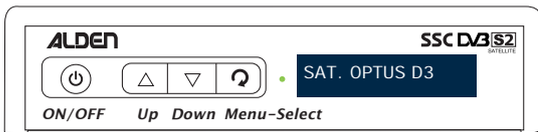


1. Connect and Setup the Satlight Track60 as illustrated by the Diagram Below. The Satlight track60 is a portable auto dish, in which its base "dish unit" can be mounted /installed on a vehicle or be temporarily placed on a flat surface or be held down on a grass area with the tent pegs supplied.
2. On the SSC HD Unit (Control unit / black box) press the "Power On" button.
3. By default OptusD3 (For VAST and PayTV) will be seen flashing on the SSC LCD screen and no other press of a button is required . If "OptusD3" is Not flashing , Keep Pressing the UP Button once at a time and Stop when you see "OptusD3" flashing on the LCD. The Dish will deploy Up and start searching, when "OptusD3 is found the LCD will display "Pointing OK"and the green LED will be on.
4. When finished Usage, Press the "Off" button to fold the Dish Down ,disconnect cabling and Stow away.

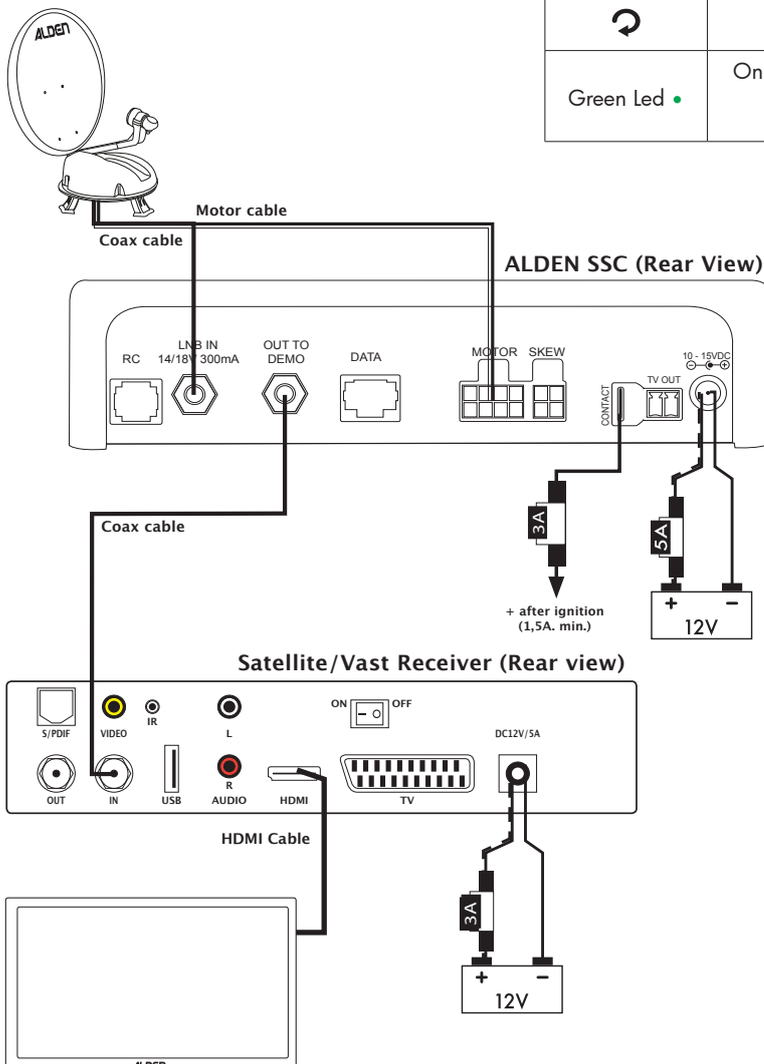
## Other relevant Information :

- a) 1<sup>st</sup> time (out of the box) or out of the same location area's (250km radius) satellite searches will result in longer "Pointing Ok" times, approx - 3 mins or so, subsequent same area searches approx- 1 minute.
  - b) When the Green LED is "On" the unit is in Standby mode and consumes approx- 4 watts power.
  - c) Other satellites selectable via the "Up" button. Set with 4 satellites and 4 Empty/Not used parameters in memory
  - d) Skew (Inb rotation for current position) is automatically achieved via the units GPS, auto Skew Set function.
  - e) The LNB (twin Output) value used is 10700 \*Make sure your satellite receivers Inb value is set to 10700
  - f) Every satellite is programmed with 3 transponder frequency settings in memory. The extra's are used as backups
  - g) The OptusD3 satellite selection / parameter is the strongest and best to use with VAST and PayTV services.
  - h) If the OptusD3 selection in an area has persistent weak signal, try using the Optus C1 selection instead.
  - i) The satellite parameters are modifiable manually from the SSC units "Menu System" or by upgrading them via its USB port.
- \*Simple and Quick Satellite parameters and firmware Upgrade via the usb port !

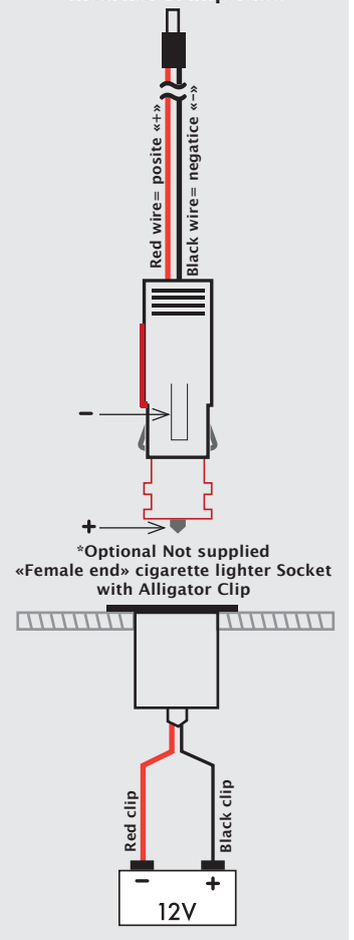
ALDEN SSC (Front View)



| Designation | Function   |
|-------------|--|
|             | Switch the module on/off.  |
|             | Select the satellite/navigate in the menu.   |
|             | Close the dish/navigate in the menu.   |
|             | Access to the setting menu. SKEW option management.                                  |
| Green Led   | On: The S.S.C. is in stand by mode<br>Off: The S.S.C. is off (Power intake = 0 Amps) |



\* Supplied with a «Male end» cigarette lighter plug with a internal 5Amp fuse



Note : Regarding the "+ after ignition" connection  
\*If the Dish is to be Permanently Installed on a RV Vehicle as a Safety measure it is highly recommended this feature be utilized as the dish Automatically folds down when the vehicles ignition key is turned on.