

Salind 01 4G Ignition

Step-by-Step Installation

This model features an additional orange cable for detecting the ignition status. The tracker recognizes when the ignition is turned on (voltage on orange cable) and when it is turned off (no voltage on orange cable).

Preparation

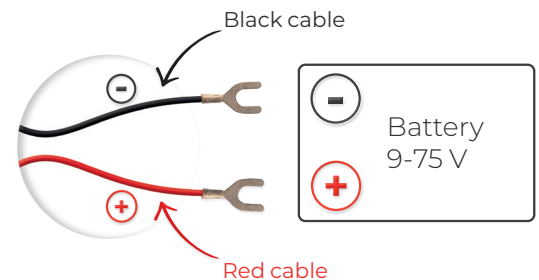
1. Ensure the vehicle is turned off and the key is removed
2. Identify the vehicle battery and a suitable ignition live wire



Connecting to the Vehicle Battery

Connect the red cable of the tracker to the positive **pole (+)** of the vehicle battery

Connect the black cable to the negative **pole (-)** of the battery



Connecting the Orange Cable

The orange cable is for ignition detection. It must be connected to a wire that carries power only when the ignition is on.

Typical connection points include:

- The ACC line of the ignition switch
- A fuse that carries power only when the ignition is on

NOTE!

Use a voltage tester to identify a suitable wire!
Securely connect the orange cable to the selected wire.

Final Assembly

Secure all cables and ensure they do not touch any moving parts or heat sources

Place the tracker in a suitable location that allows good GPS signal coverage

