



# Rallye Perce-Neige 2026

## Bulletin # 2

Informations importantes concernant le branchement des unités RallySafe

Sur la couette de fil provenant des antennes RallySafe, il est possible que vous ayez 2 fils marqués « Wifi » (bleu). Un provient de l'antenne EXTERIEUR alors que l'autre provient d'une antenne magnétique placée à l'INTÉRIEUR du véhicule (Voir image plus bas). Cependant, la génération d'unités RallySafe qui nous est allouée actuellement permet le branchement d'une seule antenne Wifi.

Afin de maximiser les performances pour les communications entre voitures (Push-to-Pass, Triangles, ect) il est important de brancher l'antenne wifi **INTERNE** à l'unité RallySafe. **Nous vous demandons de bien vouloir identifier ce câble pour accélérer l'installation !**

### Important Information Regarding the Connection of RallySafe Units

*On the wire harness from the RallySafe antennas, you may notice two wires labeled "WiFi" (blue). One comes from the EXTERIOR antenna, while the other comes from a magnetic antenna placed INSIDE the vehicle (see image below). However, the current generation of RallySafe units assigned to us only supports the connection of a single WiFi antenna.*

*To maximize performance for car-to-car communications (Push-to-Pass, Triangles, etc.), it is important to connect the **INTERNAL** WiFi antenna to the RallySafe unit. **We kindly ask you to identify this cable to speed up the installation process!***

#### Internal Wi-Fi:

The Internal Wi-Fi should be placed on the inside of the **ROOF** in a clear area, with a 200mm radius clear of any bar work or solid metal object. The cable is then run to the RallySafe unit. **(For protection of the cable, please keep cable inside roll cage)** Poor positioning or mounting of this antenna will result in decreased range of car-to-car functions i.e., Push-to-Pass, safety warnings, etc. This is also important for relaying your safety status via other vehicles to race control if damage occurs to your external antenna.

