

INSTALLATION MANUAL

Item code : FID-CANBUS-MF

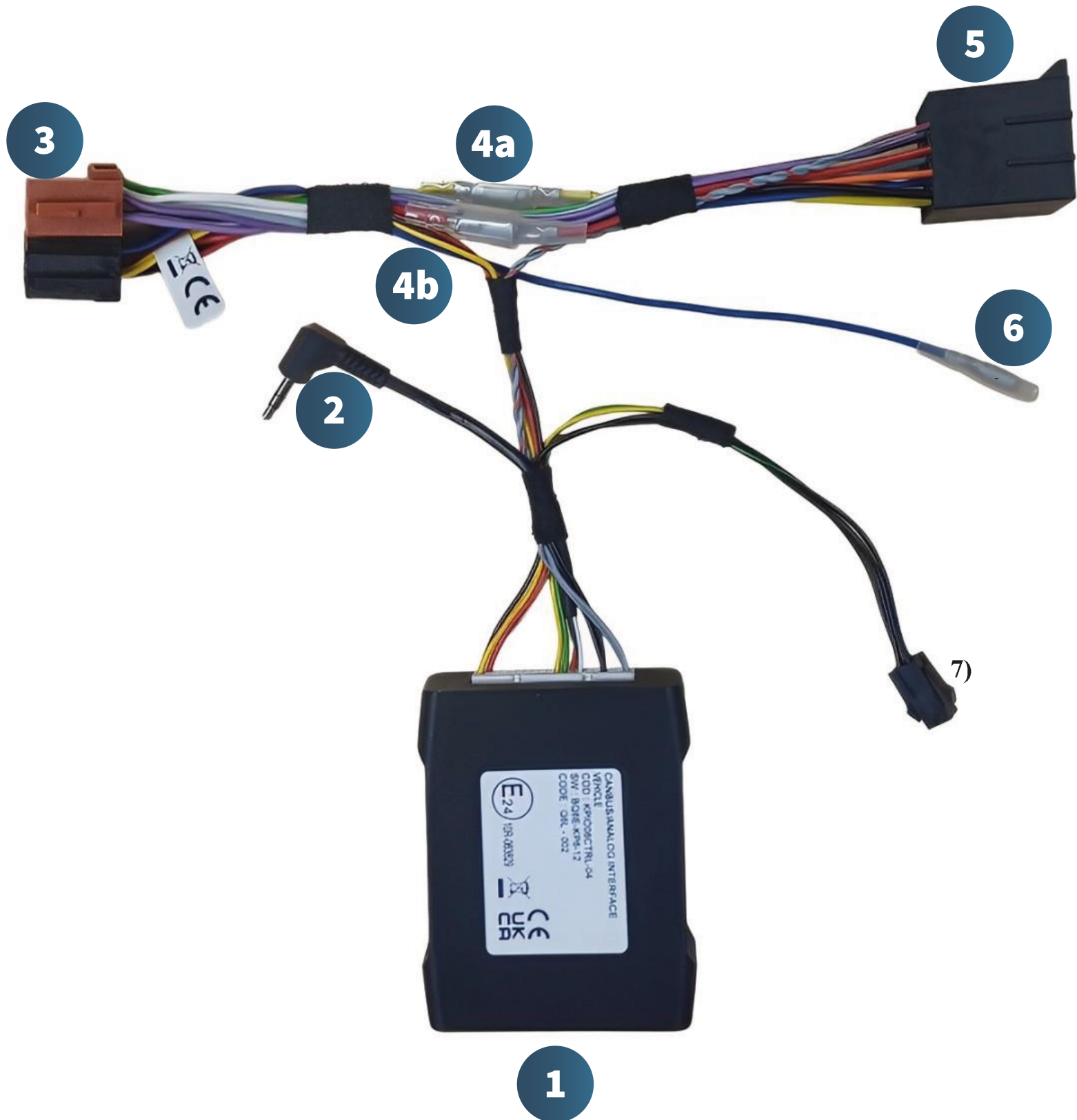
Steering wheel control interface installation kit for MASSEY FERGUSON

Suitable for : Massey Ferguson 5S, 6S, 7S, 8S and 9S tractors.



AMS cannot be held responsible for the vehicle software update. The user is responsible for its product and commits to respect the listed precautions.

WIRING



In order to prevent ESD damage, the WHEEL REMOTE JACK must be connected before plugging in the connectors on truck side.

1

SWC RADIO INTERFACE

2

SWC OUT - To WIRED REMOTE SOCKET (NOTE: do not connect to microphone socket)

3

To RADIO ISO CONNECTORS (black and red housing)

4

PERMANENT / IGNITION inverter - To SERVICE (if required):

4a) YELLOW wire - To PERMANENT

4b) RED wire - To IGNITION

5

To RADIO TRACTOR CONNECTOR

6

REMOTE OUT

7

EXTERNAL SWC IN for remote accessory - To ANALOG STEERING WHEEL CONTROLS

CONFIGURATION

STEERING WHEEL CONFIGURATION

THE BUTTONS SHOWN ABOVE PERFORM THE FOLLOWING FUNCTIONS :



1. Volume +
2. Volume -
3. Radio stations search +
4. Radio stations search -
5. Source /
(Press 1 second : Mute)
6. Call up

There are several possible groups of commands ; in fact, those listed below (with either CAN or ANALOG steering wheel control) are just an example of possible groups of commands. Additional commands could be provided by touch screens if available

- An example of a possible accessory ANALOG STEERING WHEEL CONTROLS:

Front view



Rear view



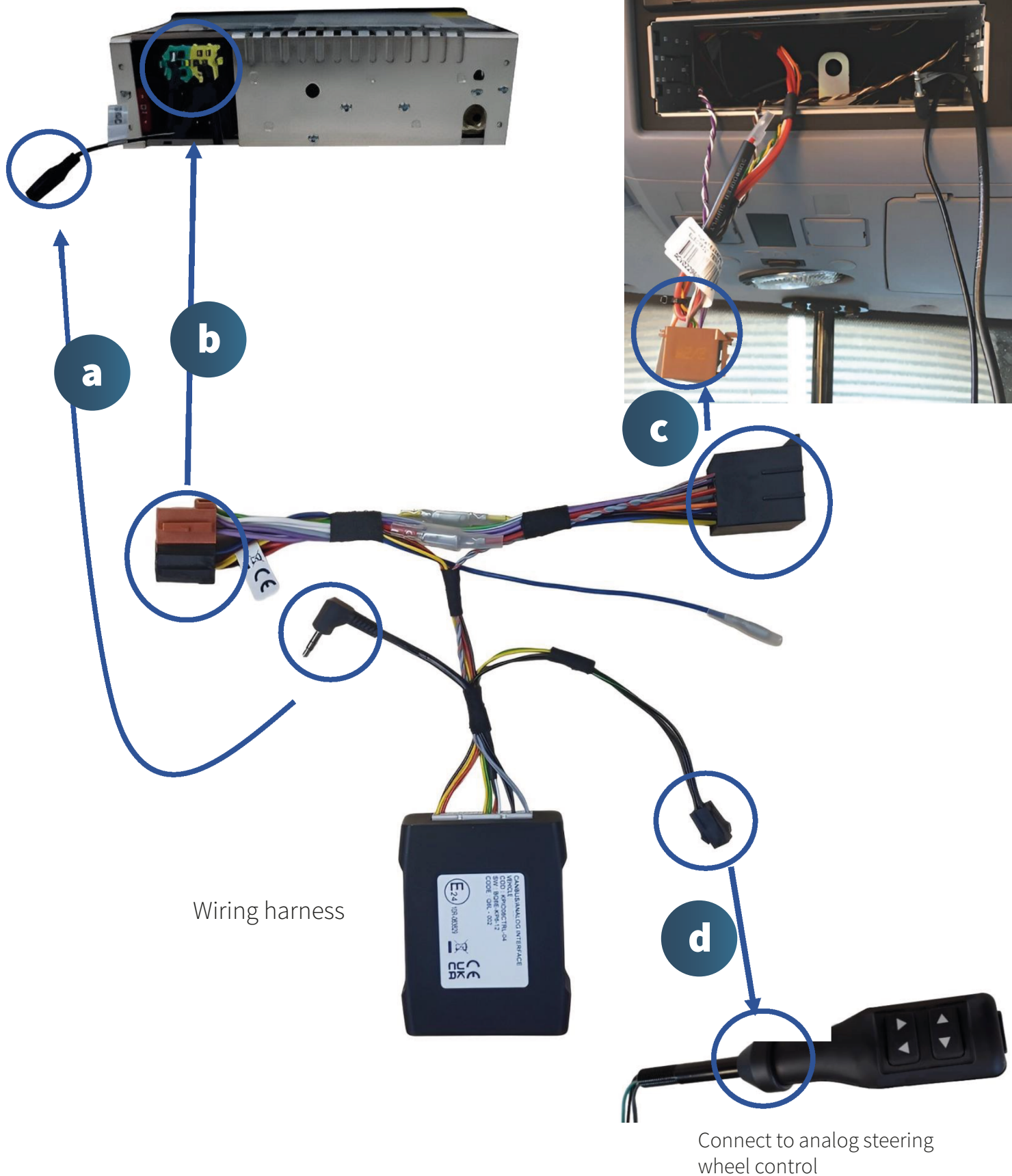
The buttons shown above perform the following functions
(if supported by the radio):

- 1- Vol+
- 2- Vol-
- 3. Radio stations search +
- 4. Radio stations search -
- 5- Source / Mute (press for 1 second)

MOUNTING

Back of the radio CT412_BT/CT412_DAB_BT

Tractor's connector



Description of the radio assembly :

- a** Connect SWC OUT to WIRED REMOTE SOCKET (back to the radio)
- b** Connect to ISO CONNECTORS (back to the radio)
- c** Connect to TRACTOR's CONNECTOR
- d** Connect SWC IN to accessory ANALOG STEERING WHEEL CONTROLS*

*SWC INPUT IN is to be connected **IF AND ONLY IF** ANALOG STEERING WHEEL CONTROLS is present, otherwise it must be left unconnected



AMS SOLTECH - 8 rue des Molettes - ZA du Chevalement - 59286 Roost Warendin - FRANCE
Tél. +33 (0)3.27.94.44.44 - Fax. +33 (0)3 27 94 44 45 Email : contact@ams-soltech.fr - www.ams-soltech.com
V01-022025

The pictures in the installation manual are for demonstration purposes only and are not binding for the installation of the product.

All installation work must be performed by a qualified professional installer only.
The manufacturer / dealer is not liable for any kind of incidental or indirect damages.
06/2024 ALL RIGHTS RESERVED. Technical changes possible. No liability for misprints.
Rev.01 11/2024.