

# CL CAN RW module - user guide

**1** Open the module



**2** Insert the CAN BUS wires into the module's sensing part



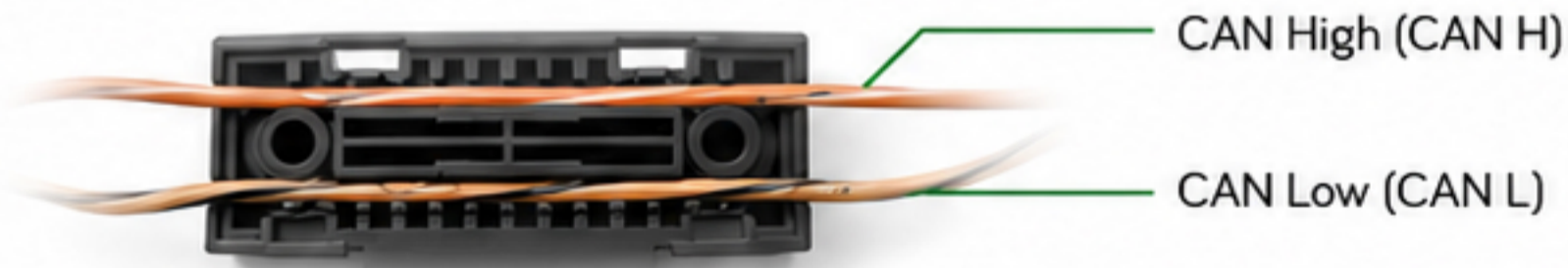
**3** Close the module



**4** Secure the module to the wires using the fastening strap



## CORRECT - WIRES MUST BE STRAIGHT ✓



- ✓ The cables inside the module must be straight and parallel to each other
- ✓ They must not be twisted, crossed, or bent
- ✓ Maintaining the original twist of the pair as much as possible

## INCORRECT - WIRES MUST NOT BE TWISTED OR BENT ✗

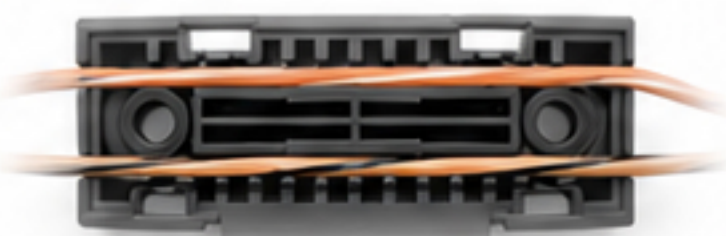


✗ Twisted cables – incorrect

✗ Cables bent inside the module – incorrect

## NOTES ON WIRE ORIENTATION

View from inside



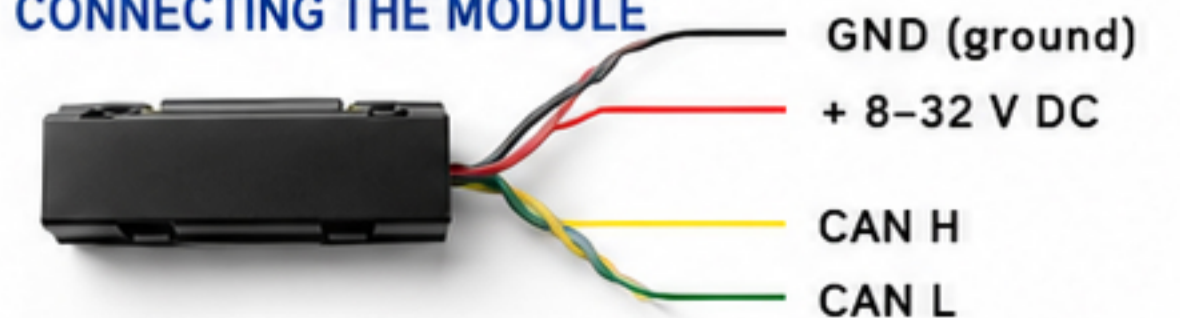
- ✓ The wires must be straight and parallel without twisting
- ✓ The wires must be placed in the original insulation. Do not remove the insulation!



## IMPORTANT

- Use quality cables.
- DO NOT CONNECT to the original CAN BUS wiring.
- Install the module as close as possible to the CAN.
- Maintain the original twist of the pair as much as possible.

## CONNECTING THE MODULE



Output for connection (e.g. GPS unit, CAN SMART, alarm, CAN2FMS, other devices)