

CARRERA analog track

CARRERA analog track is compatible with the **common ground connection (SCP01b cartridge – positive wiring)** or the **common positive connection (SCP01c cartridge – negative wiring)**, with different SCP-1 to CARRERA connections.

Remove the banana connectors/jack from the SCP01b/SCP01c and make the connections like on table below.

| CARTRIDGE | CARRERA Power & Control module | | | | | Running direction |
|--------------------------|--------------------------------|-----|--------------|--------|--------|-------------------|
| | 1 | 2 | Black | Red | Blue | |
| SCP01b (positive wiring) | (-) | (+) | Black | Red | Yellow | ← |
| SCP01c (negative wiring) | (+) | (-) | Black | Yellow | Red | → |
| | | | SCP-1 cables | | | |

Carrera Power & Control module on fig.1

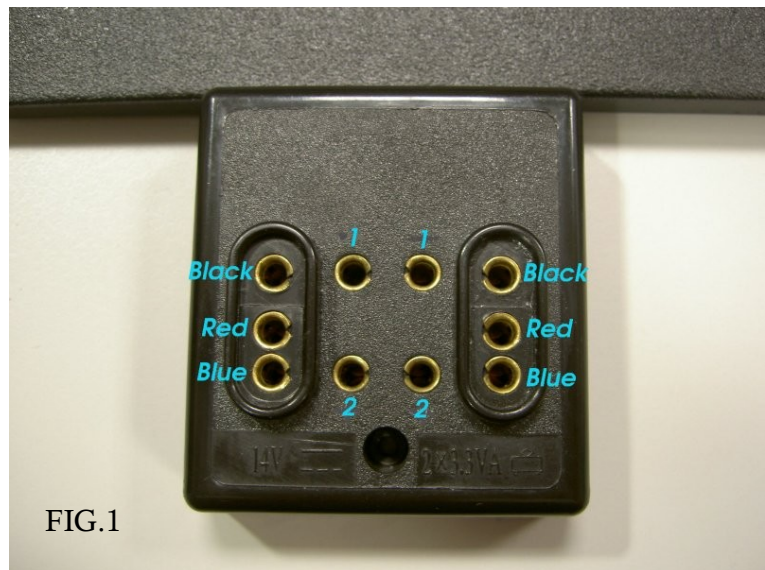


FIG.1

Carrera controller's connector on fig.2

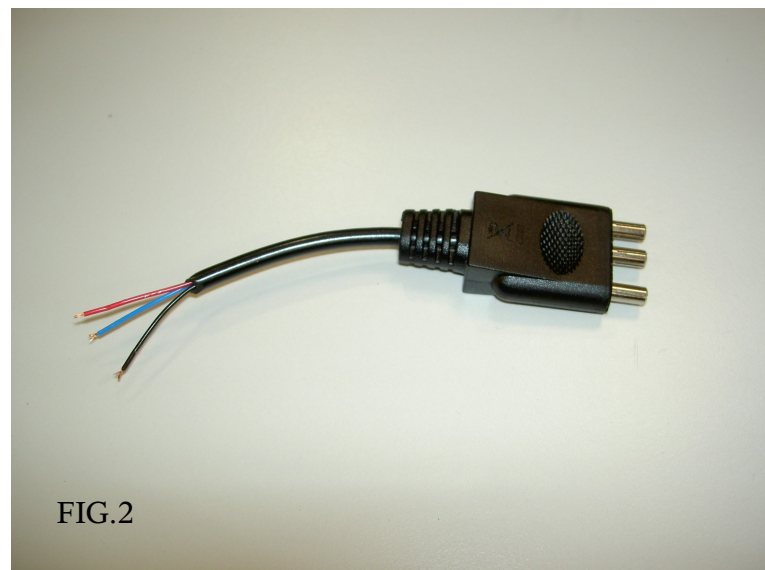


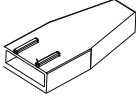
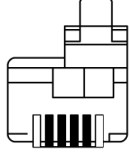
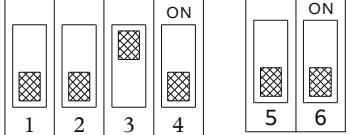
FIG.2

For Advanced user only:

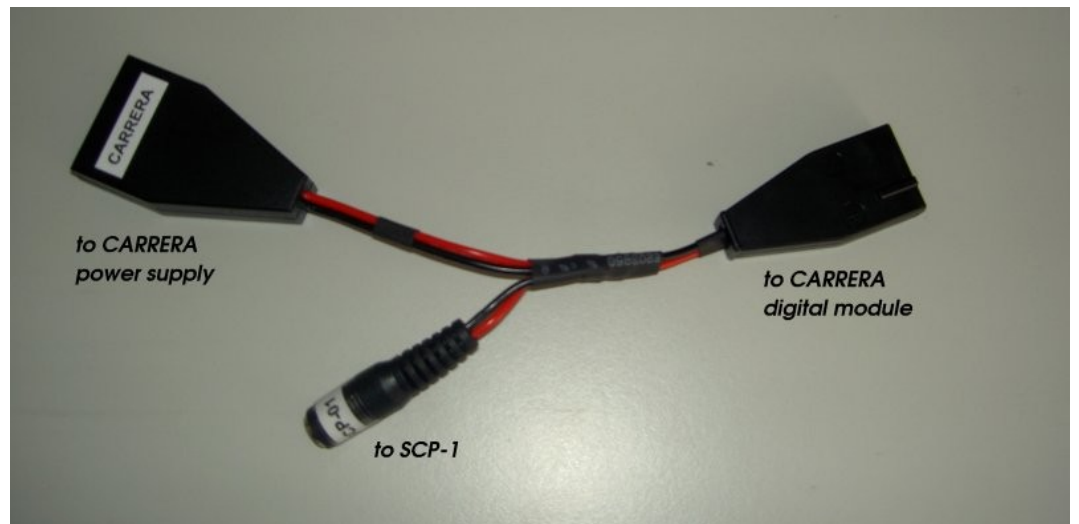
Both running directions are allowed for each type of analog cartridge using even a different power supply.
*Requires wiring ability.

CARRERA digital track

Set the jumper on the **SCP01e digital cartridge** like on table below

| | Power plug | Control plug | Dip switch |
|-------------------------------|---|---|--|
| Carrera Pro-X and Digital 132 | <p>Custom</p>  | <p>MMJ 6/4</p>  | <p>off off on off off off</p>  |

Connect the SCP-1 to the CARRERA digital module and power supply.



Plug the black cable from the SCP-1 cartridge (SCP01e) to the CARRERA digital module and run.

