NINCO analog track

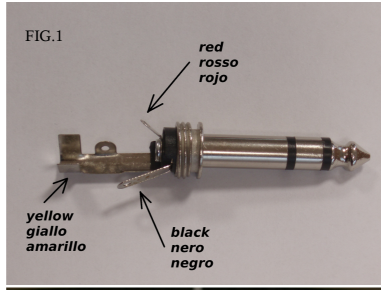
Common ground connection (positive wiring)

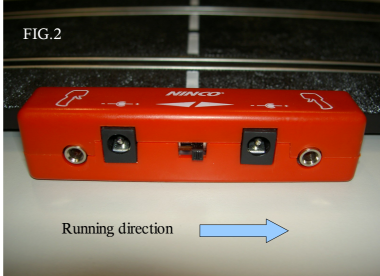
Use the SCP-1 with the SCP01b cartridge.

Remove the banana connectors from the SCP01b and solder the cables like on fig.1

Use a jack stereo 3,5mm

Move the switch of the Ninco Power & Control module on the right fig.2





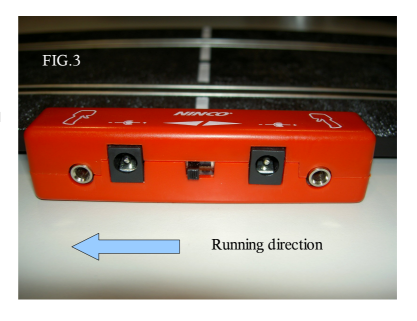
Plug the jack and run

Common positive connection (negative wiring)

Use the SCP-1 with the **SCP01c cartridge**.

Move the switch of the Ninco Power & Control module on the left – fig.3

Plug the jack and run



NINCO digital track

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

	Power plug	Control plug	Dip switch
Ninco N-Digital	5.5/2.1mm round male jack	plug 4/4	on off off off off off off off off off o

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



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

