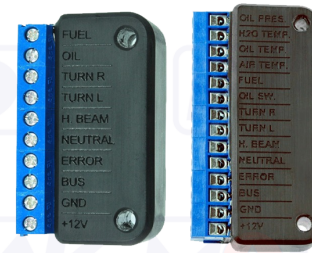
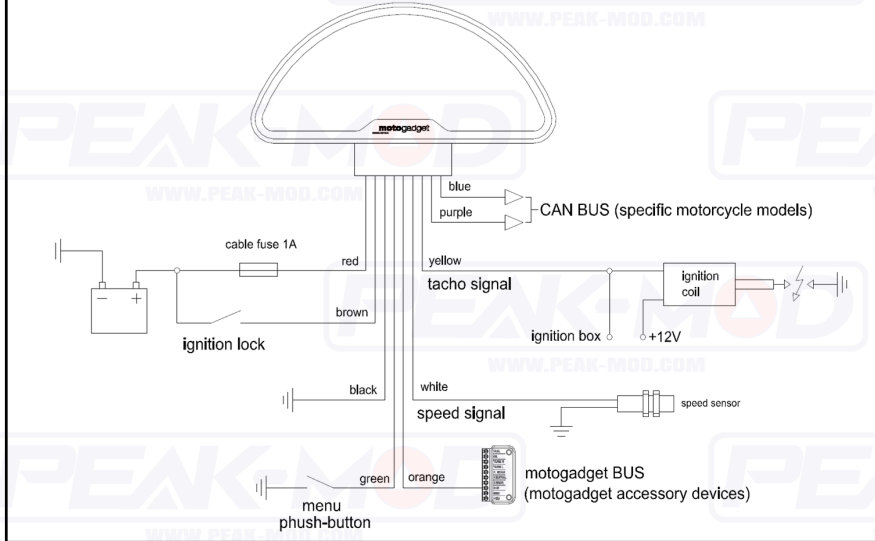




Use one
msp Breakout box A
OR
msp Breakout box B



From motoscope pro user manual



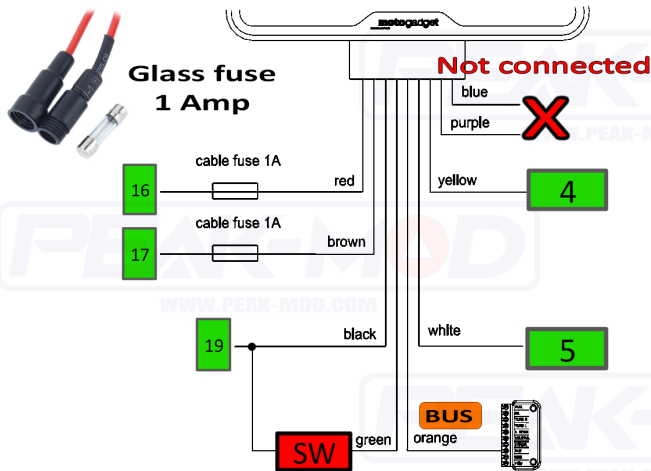
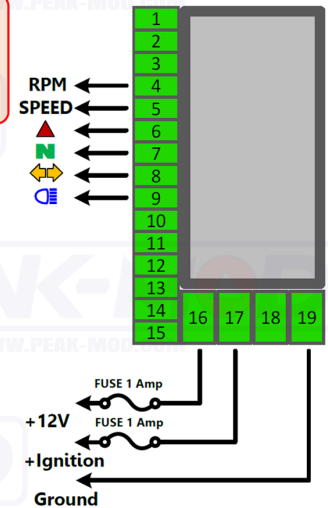
Power Connectors.

- 16. +12 Volt form Battery. (Connected directly to +battery. Please carefully. ⚠)
- 17. +12 Volt form ignition key.
- 18. Signal form internal flasher relay (Internal connected to OEM turn switch.)
- 19. Ground (-)

⚠ Caution

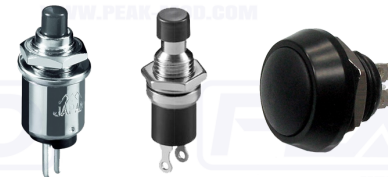
Power connectors 16 & 17 currents not exceed 1 amp.
Please install glass fuse for protection internal break circuit.
Note. All output 4 to 15 max currents at 0.02Amps per channel.

**For Motoscope PRO
Go to Param menu
>> CIRC set to 2000
>> ImpW set to 1
>> ImpE set to 1**



msp Breakout box

17	+12V
19	GND
6	▲ Oil, Oil SW
7	↔ Neutral
8	↔ Turn R or L
9	🚦 H. Beam



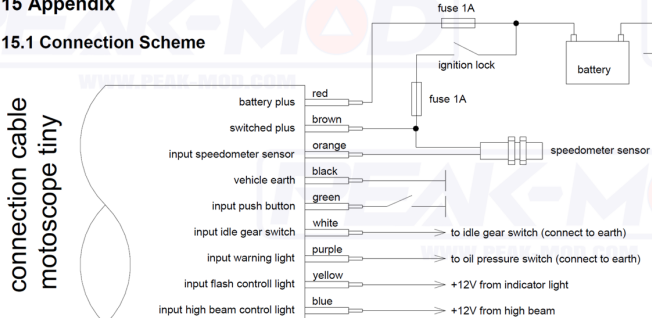
⚠ SW Connect to external momentary switch. For control motoscope pro itself.
DO NOT CONNECT TO 1



From motoscope tiny user manual

15 Appendix

15.1 Connection Scheme



Power Connectors.

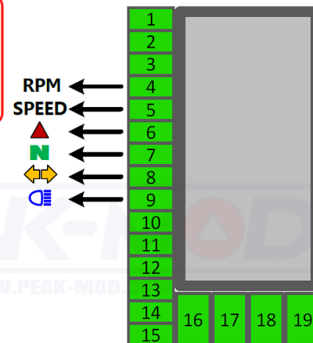
- 16. +12 Volt form Battery. (Connected directly to +battery. Please carefully. ⚠)
- 17. +12 Volt form ignition key.
- 18. Signal form internal flasher relay (Internal connected to OEM turn switch.)
- 19. Ground (-)

⚠ Caution

Power connectors 16 & 17 currents not exceed 1 amp.
Please install glass fuse for protection internal break circuit.
Note. All output 4 to 15 max currents at 0.02Amps per channel.

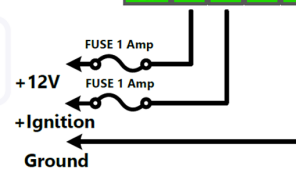
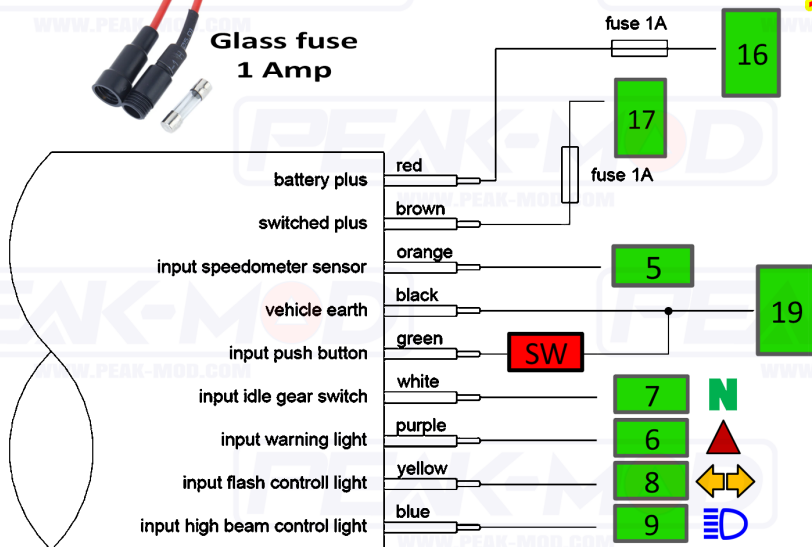
For Motoscope tiny Goto setup menu

- >> menu 3 (SET PULSE) set to 1
- >> menu 4 (SET CIRC) set to 2000



Glass fuse
1 Amp

connection cable
motoscope tiny



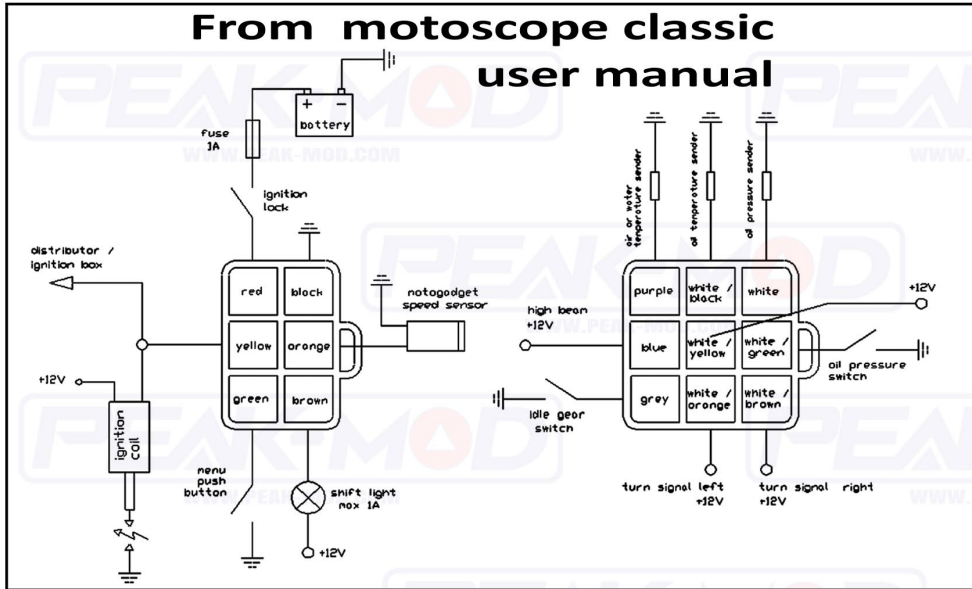
SW

Connect to external momentary switch.
For control motoscope tiny itself.

DO NOT CONNECT TO 1



From motoscope classic user manual



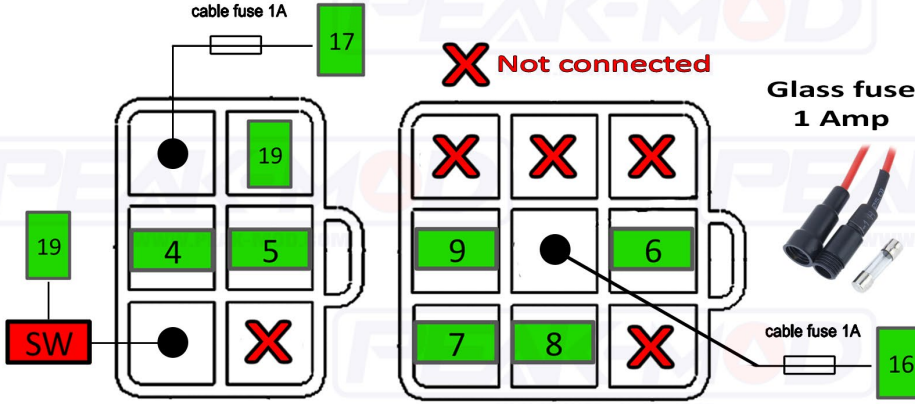
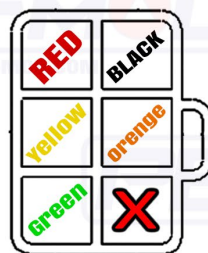
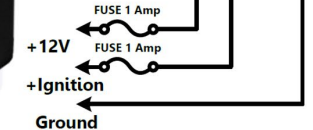
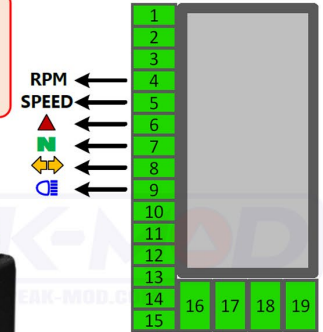
Power Connectors.

- 16. +12 Volt form Battery. (Connected directly to +battery. Please carefully. ⚠)
- 17. +12 Volt form ignition key.
- 18. Signal form internal flasher relay (Internal connected to OEM turn switch.)
- 19. Ground (-)

⚠ Caution

Power connectors 16 & 17 currents not exceed 1 amp.
Please install glass fuse for protection internal break circuit.
Note. All output 4 to 15 max currents at 0.02Amps per channel.

For Motoscope classic Goto Param menu
>> WHLSIZE set to 2000
>> IMPWHL set to 1
>> IMPENG set to 1



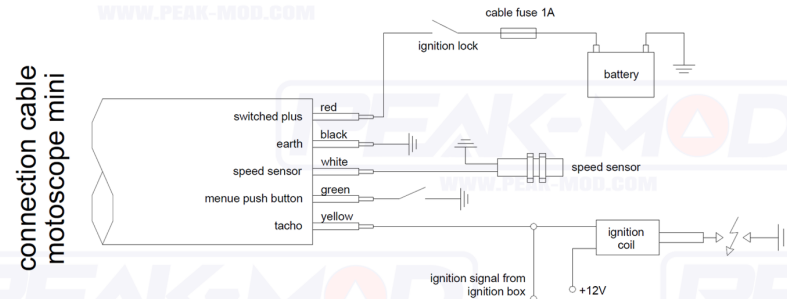
⚠ SW Connect to external momentary switch. For control motoscope classic itself.
DO NOT CONNECT TO 1



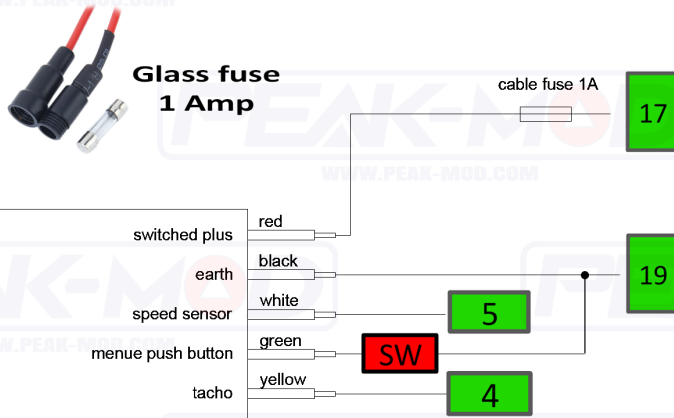
From motoscope mini user manual

16 Appendix

16.1 Connection Scheme



connection cable
motoscope mini



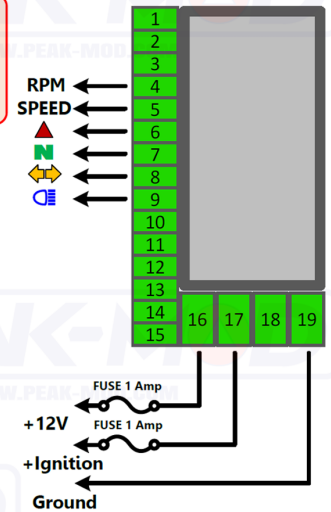
Power Connectors.

- 16. +12 Volt form Battery. (Connected directly to +battery. Please carefully. ⚠)
- 17. +12 Volt form ignition key.
- 18. Signal form internal flasher relay (Internal connected to OEM turn switch.)
- 19. Ground (-)

⚠ Caution

Power connectors 16 & 17 currents not exceed 1 amp.
Please install glass fuse for protection internal break circuit.
Note. All output 4 to 15 max currents at 0.02Amps per channel.

**For Motoscope mini
Goto Param menu
>> Circ set to 2000
>> ImpW set to 1
>> ImPE set to 1**



Connect to external momentary switch.
For control motoscope mini itself.

DO NOT CONNECT TO **1**