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KILL SWITCH

The ignition uses the Kill switch input as a selector between <u>3 functions</u>:

- Setup
- rev-limiter
- Stop engine.

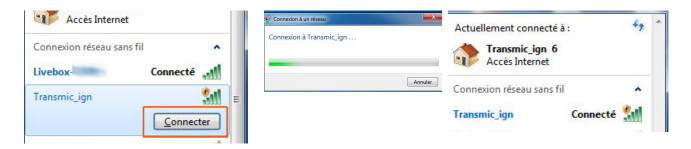
Let's see them...

Setup Mode

- 1) Turn the Kill Switch ON (blue wire connected to ground) PRIOR to power on the ignition box.
- 2) **Power on** the ignition box with a 12v battery. When the ignition box detects that the kill switch is already grounded, it turns into SETUP Mode.
- 3) The **Blue Led** inside the box <u>blinks 3 times</u> then flash every <u>5 seconds</u>.
- 4) The ignition box starts a WiFi AP (Access Point)
- 5) On your phone, laptop, PC, whatever, go to the Wifi setting and search for a new SSID called Transmic_ign



6) **Connect** to it (there is no password)



- 8) Once your device is connected to the AP, open up a browser and head over to http://192.168.4.1
- 9) Once connected your browser should display:

TRANSMIC.FR

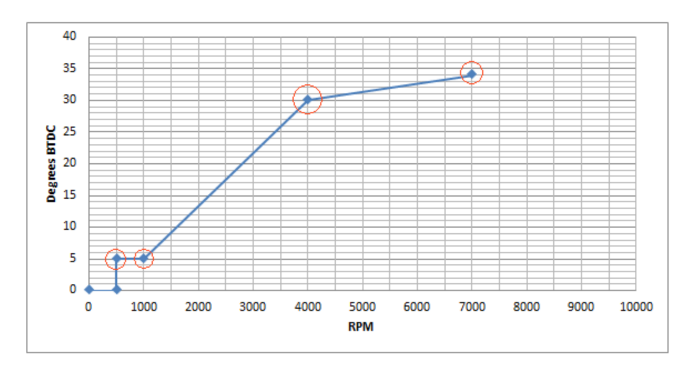
TCI v11r0c0

You are now connected to your ignition box. Serial: 2201

Configuration

Ignition Timing

Assuming you want this ignition timing:



One can define this curve with 4 points but you can use up to 13 points.

(0 to 500rpm at 0° BTDC is <u>hard coded</u> for no kickback.)

The curve above is defined by 4 pairs of values

```
500 rpm = 5° BTDC

1000 rpm = 5° BTDC

4000 rpm = 30° BTDC

7000 rpm = 34° BTDC
```

Those values will be filled out in the form in ascending order of RPM along with the pickup position.

Setup

1) Go back to the browser and first thing first, enter the Pickup Position then click Send

See Appendix 1,2,3 to find the physical position of the pickup relative to TDC.



- 2) The **blue Led flashes** when value is processed then the *Pickup Position* appear on the left hand side of the form.
- 3) Proceed now to enter the advance timing.

We want to setup:

```
500 rpm = 5° BTDC

1000 rpm = 5° BTDC

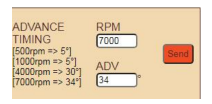
4000 rpm = 30° BTDC

7000 rpm = 34° BTDC
```

Enter values <u>consecutively</u> in <u>ascending</u> order of RPM!

Pair 500:5 first etc etc...

7000 being the <u>last value</u> (as the firmware stops reading when it meet a 00), it's the <u>hard rev-limiter</u>: No more sparks at 7001 RPM!

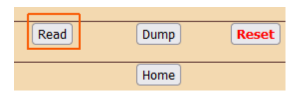


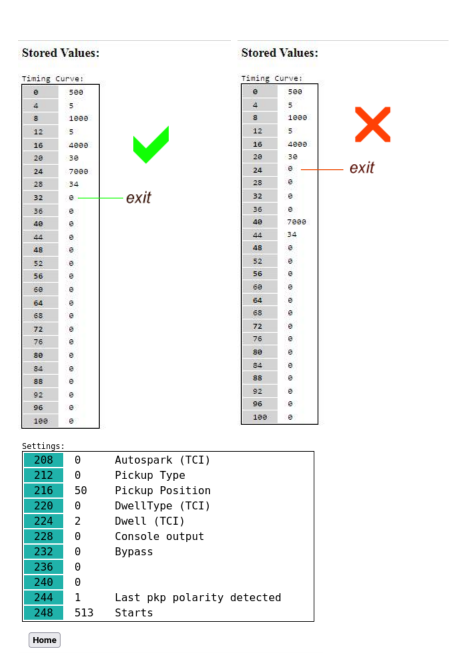
RPM can be entered with a precision of 100rpm

Timing can be entered with a precision of 1°

Read

To display the values that have been set, click on the **Read** button on the **Home** page :

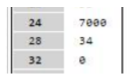




Modification

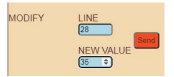
Say you want to modify the advance timing for 7000rpm and set 35° instead of 34°

In Read mode above, we saw that RPM 7000 is stored at address 24 and timing for 7000rpm is at address 28.



Since we want to modify the advance timing at line 28, we now have to enter:

Line 28
New value 35
then Send



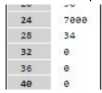
Same thing to change any other values.

Add points

Say you want to add one advance timing of 34° @ 8000rpm

In *Read* mode above, we saw that last RPM 7000 is stored at address 24 and timing for 7000rpm is at address 28.

The next 2 empty slots available are:



Address 32 for RPM and Address 36 for timing

We now have to enter:

Line 32
New value 8000
then Send

Line 36
New value 34
then Send

Dump

Read EEPROM addresses and display them in HEX values for <u>debug</u> purpose.

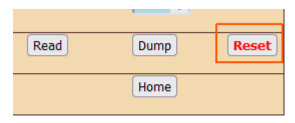
Dump EEPROM Hex Values:

0	F4	01	00	θ0	θ5	00	00	00
8	4θ	1F	00	ΘΘ	28	00	ΘΘ	00
16	34	21	00	ΘΘ	28	00	ΘΘ	00
24	ΘΘ	00	00	00	00	00	ΘΘ	00
32	ΘΘ	00	00	ΘΘ	00	00	ΘΘ	00
40	0θ	00	00	ΘΘ	00	00	ΘΘ	00
48	ΘΘ	00	00	ΘΘ	00	00	ΘΘ	00
56	0θ	00	00	ΘΘ	00	00	ΘΘ	00
64	ΘΘ	00	00	00	00	00	ΘΘ	00
72	0θ	00	00	00	00	00	ΘΘ	00
80	0θ	00	00	ΘΘ	00	00	ΘΘ	00
88	0θ	00	00	00	00	00	ΘΘ	00
96	0θ	00	00	ΘΘ	00	00	ΘΘ	00
104	ΘΘ	00	00	ΘΘ	00	00	ΘΘ	00
112	ΘΘ	00	00	ΘΘ	00	00	ΘΘ	00
120	0θ	00	00	ΘΘ	00	00	ΘΘ	00
128	0θ	00	00	00	00	00	ΘΘ	00
136	FE	00	00	ΘΘ	00	00	ΘΘ	00
144	0θ	00	00	ΘΘ	00	00	ΘΘ	00
152	ΘΘ	00	00	00	00	00	ΘΘ	00
160	0θ	00	00	ΘΘ	00	00	ΘΘ	00
168	0θ	00	00	ΘΘ	00	00	ΘΘ	00
176	0θ	00	00	ΘΘ	00	00	ΘΘ	00
184	0θ	00	00	ΘΘ	00	00	ΘΘ	00
192	ΘΘ	00	00	ΘΘ	00	00	ΘΘ	00
200	ΘΘ	00	00	ΘΘ	00	99	ΘΘ	00
208	0θ	00	00	ΘΘ	00	00	ΘΘ	00
216	32	00	00	ΘΘ	00	00	ΘΘ	00
224	02	00	00	Θ0	00	00	ΘΘ	00
232	0θ	00	00	Θ0	00	00	0θ	00
240	00	00	00	θ0	θ1	00	00	00

Home

Reset

Reset button will clear ALL values WITHOUT confirmation.



Browser shows:

EEPROM values cleared!

Please restart the ignition box.

Restart the ignition box. (power off/power on)

Don't forget the Kill switch position if you want to return in Setup mode....

Restricted Mode

Default: Off

This function create a temporary rev-limiter that restrict the engine to 4000rpm max.

It is useful for 50cc bikes to seem to be « *Street legal* » in countries where there are limited to 50km/h or to lend the bike to a rookie... ;-)

This setup lets you enable [1] or disable [0] the option of capping the maximum RPM to 4000 when Kill wire is connected to ground during the 30 first seconds following the very first spark.



When "Legal Rev Limiter" is enabled [1], to enter in this restricted mode :

- Turn on the master ignition key.
- Start the bike
- Flip the Kill switch ON then OFF once during the first 30 seconds.
- Engine is **now limited** to 4000rpm until you turn off the master key.

Kill

After 30 seconds since the first spark, the Kill switch acts normally and stops the ignition.

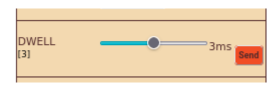
Dwell

Default: 2

Dwell time is the charge time for the ignition coil.

It vary with different types of ignition coil and is typically 2 milliseconds for many modern coils and 4 or 5 milliseconds for older ignition coils.

Spark appends when the current flow is stopped after Dwell time.



Keep in mind that the longer the Dwell time, the lower the max RPMs.

AutoSpark

Default: Off

This autotest function is usable on TCI only.

The TCI ignition sends sparks at 300/1000/3000/10000rpm WITHOUT any pickup connected.

This way you can test the wiring, the TCI, the coil and sparkplug.



Bypass

Default: Off

This function bypass the advance timing and trigger a spark AS SOON AS a pickup pulse has been detected.

This function comes handy when you want to know the pickup position with a Timing Lamp:

<u>Remove</u> the sparkplug out of the engine and connect it to the metal frame, then rotate the engine with a drill machine.

With points and mechanical advance system, TCI in Bypass mode is acting as a simple Transistorized Ignition.

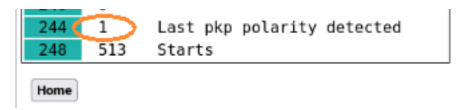
/!\ Don't use the function on a running engine with pickups or hall sensors otherwise the spark will append way too soon and can harm the piston !!



Pickup Polarity

When "Pickup Type" has been set to "Auto(0)" the ignition try to detect the polarity of the pickup.

Its finding is logged in the Eprom at the address 244 and is accessible by clicking the "READ" button.



0 = pickup not detected

1 = pickup detected as PN type (Positive going first then Negative)

2 = pickup detected as NP type (Negative going first then Positive)

If you already know the "pickup polarity" or if the "Auto" detection always see the pickup as one type at @244

Please forced the Pickup Polarity to that type in order to avoid false detection leading to false timing!

Console

Default: Off

Enable the Console output:

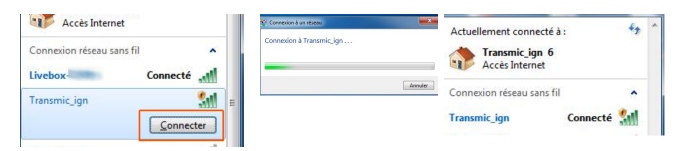
- Turn the ignition box in **Setup Mode**
- Go to "CONSOLE", check "1" to enable the console output, press Send



- Power off the ignition box
- Disconnect the Kill wire from ground
- 1) Power on the ignition box, it goes in "Run Mode"
- 2) The **blue LED** stays on (if pickup *Auto* mode) or blinks one time (if pickup forced to NP or PN)
- 4) The ignition box also creates a WiFi AP (Access Point)
- 5) On your phone, laptop, PC, whatever, go to the Wifi setting and search for a new SSID called Transmic_ign



6) **Connect** to it (there is no password)



- 8) Once your device is connected to the AP, open up a **browser** and head over to http://192.168.4.1
- 9) Once connected your browser should display:

RPM vs ADV

Wait for pickup... undefined



- 10) Start the engine
- 11) After a few seconds, the browser should display both the **RPM and the advance timing** in degrees BTDC followed by 2 bargraphs.

RPM vs ADV

3360

39.29

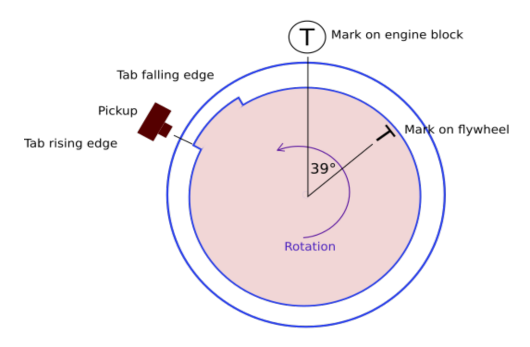


Appendix 1

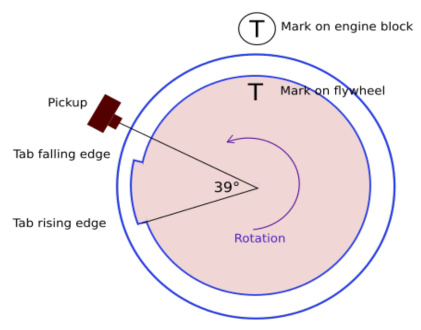
Find the physical position of the pickup relative to Top Dead Center.

In the example below the pickup is set at 39° BTDC

Method N°1 Pickup aligned with rising edge

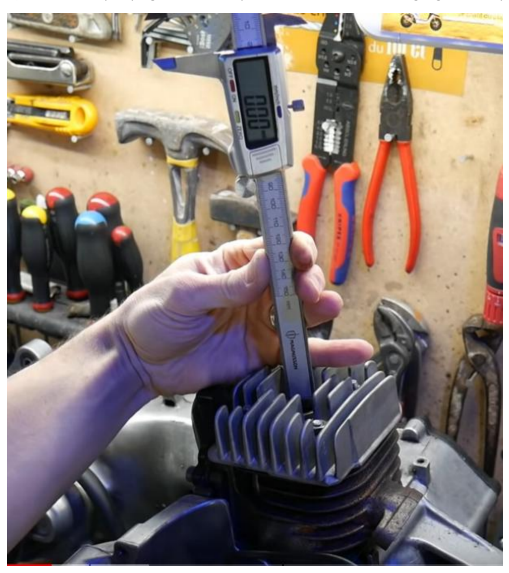


Method N°2 Engine at TDC

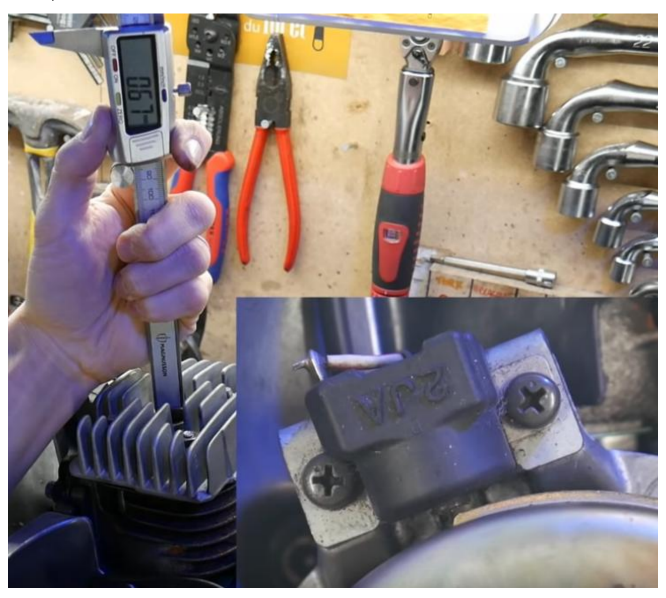


Appendix 2

A) Remove the sparkplug, find the TDC position with a *dial indicator gauge* or a *caliper rule*:



B) Align the pickup with the beginning of the magnet on the rotor and measure the travel of the piston with the caliper rule:



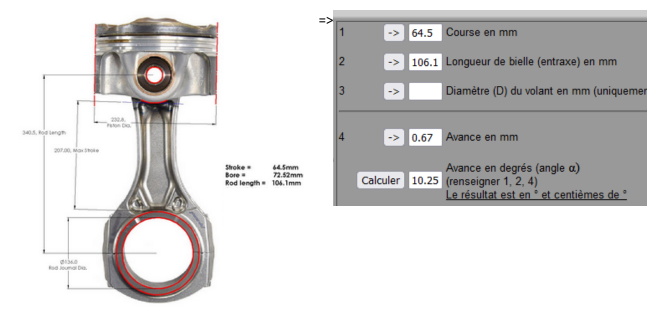
C) Use an online timing calculator to convert millimeters into degrees:

https://lambretta-images.com/tuningh/port-timing-calculators/degrees-to-mm-timing-calculator/

or

http://www.ajcshop.fr/Calculettes/html/calculette-convertisseur-allumage.htm

ie:



Appendix 3

Tries and errors and Timing Lamp



If you set the "Pickup position" to 40° BTDC and with your Timing Lamp you measure MORE advance than what is set in the user interface (ie $30^{\circ}@3000$ rpm) then INCREASE the "Pickup position" ($40^{\circ} \rightarrow 45^{\circ}$)

If you set the "Pickup position" to 40° BTDC and with your Timing Lamp you measure LESS advance than what is set in the user interface (ie 30°@3000rpm) then LOWER the "Pickup position" $(40^{\circ} \rightarrow 35^{\circ})$

Other method:

Set a FLAT advance timing with a SAFE value:

Example: 10° BTDC from 500 to 4000rpm

Run the bike and measure the timing with a Timing Lamp.

If you measure say 15° BTDC (instead of 10°) that mean the "*Pickup Position*" is off by 5°. Increase the "*Pickup Position*" by 5.

If you measure say 5° BTDC (instead of 10°) that mean the "*Pickup Position*" is off by 5°. Lower the "*Pickup Position*" by 5.