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The B2 and C in car chips

This manual is about the third generation of in-car chips from Slot.it. It describes the features, installation and operation of the 'B2' and 'C' type chips. They are based on a multi protocol radio device IC supplied by Nordic Semiconductors. They are compact devices that require some care in handling and installation.

Important note: these devices come with a protective screen glued to the bottom side of the chip. The screen is there for a specific reason: to protect a very, very tiny device which could easily be damaged, as well as keeping the rest of the circuit safe, as well. Do not remove, or attempt to remove, the screen: such action will immediately invalidate any warranties, no exceptions made.

If a digital slot car chip could speak, it would tell a horror story of a life subject to electrical arcing, vibrations, heat, g-shocks. Please, at least you, the user, be kind to them.

The B2 type chips keep the same footprint and external interface of the B1 chips. A car equipped with a B1 chip can be chipped with B2 unit with minimal effort: the lighting kit and Hall sensors' connectors are compatible.

Type C is a universal chip which can run on most all the digital systems supported by track manufacturers: oXigen, Scalextric SSD, Carrera D132. It is also the smallest of its kind; to reduce its size as much as possible, lighting kit and Hall sensor.

Before we start, a word on warranty.



A "kapton" protective cover is glued to the bottom side of the chip to protect the electronic components. **Don't remove this protection to avoid damage to the chip AND loss of warranty.**

We will not even try to repair a chip returned with no screen or with a damaged one. The screen is there for a reason, so don't remove it, as it protects miniaturized components that may be easily damaged. DO NOT USE hot glue if you plan to remove the chip from the chassis. Use blue-tac (also known as 'patafix' or the likes of it) or double sided tape.

Proper handling of the chip is also required. Chips with missing parts, detached capacitors, hacked pcb, are not covered by warranty.

A valid proof of purchase must be provided as well, so please keep your receipts.

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AC/DC

The car is propelled by a motor which gets its power from the track. Such current and voltage can either be 'continuous', such as the one coming from a standard battery, or 'alternate', like the power mains.

oXigen systems are preferably powered by DC power. Carrera is DC, too. Scalextric SSD is unique in using AC power.

All oXigen chips are compatible with both AC and DC:

1 - if the power on the rails is DC (analog track), or comes from Carrera digital power bases, chips can be either in DC or AC+DC modes. In this latter case, the car will be able to run in both directions, but it will be slightly slower than if it was powered from the DC pad (0.5V loss approximately).

2 – if the rails are powered from an Hornby power base or a derivative, the AC setup *must* be used, or the car will not work.

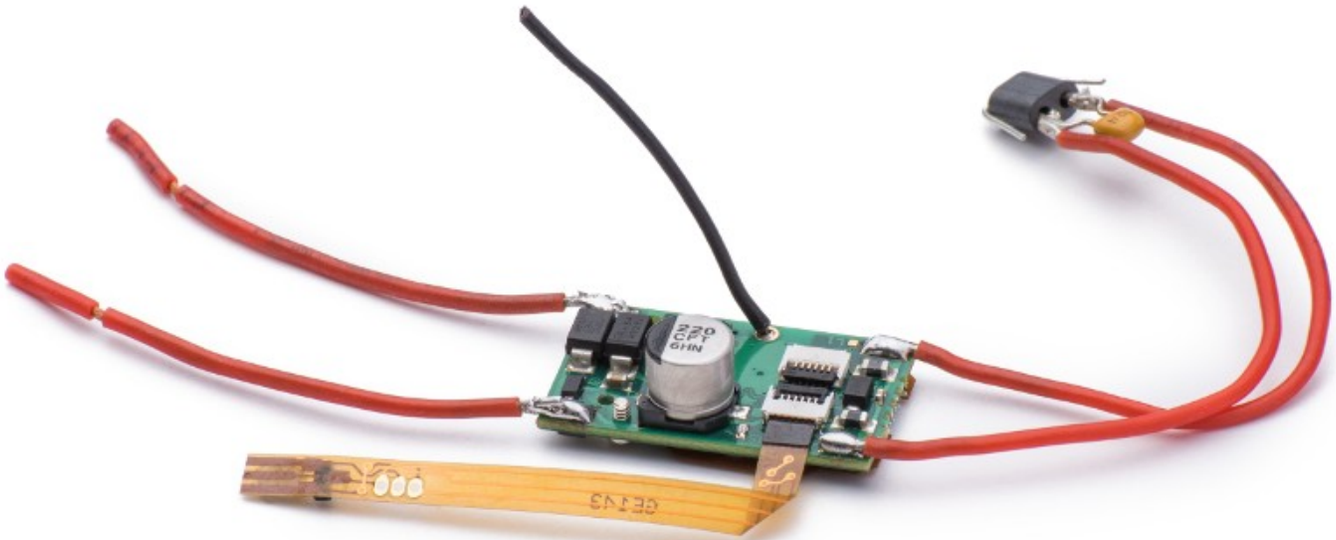
Unless you plan to use the chips on Scalextric SSD, leave them in DC mode, such as they are sold. Keep in mind that, anyway, AC position *is* compatible with DC mode, but at the expense of some small power loss. Viceversa is not true. To recap: for maximum power, and if system is DC, use DC mode (box stock). For universal compatibility, use AC pads:

Power wires soldered on:	oXigen	SSD	D132	Analog
DC pads / screw pos.	✓	✗	✓ unidirectional	✓
AC pads / screw pos.	✓	✓	✓	✓

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The 'C' type chip

The type 'C' chip is a compact and powerful device. All what follows applies to type C and C1 devices, except that type C is only compatible with oXigen hardware and is being phased out.



It's a universal unit, being natively compatible with oXigen, Scalextric SSD, and Carrera digital. 'Compatible' means that the chip performs like any SSD or Carrera 132 original system once the proper software is loaded. In other words, when appropriately programmed, you can use this chip on either Scalextric SSD, or Carrera D132, as if it was a 'standard' device for the said system.

Known limits: on Carrera, it doesn't support Ghost and Pace car modes. The advanced 'Slot.it Autonomous car', under development, will replace Ghost car for all systems, analog included. Fast pairing will be supported but it is not, currently. Analog mode as defined by Carrera and SSD is also not supported, but the chip works properly on any analog tracks when used with a oXigen compatible controller, provided the track is powered with a fixed voltage.

Scalextric and Carrera made two incompatible choices when they started developing their systems: they both send command data on rails, but while Scalextric SSD runs on AC power, Carrera uses DC. oXigen is different as it communicates via 2.4 GHz radio. It runs with both AC and DC, but DC is advisable.

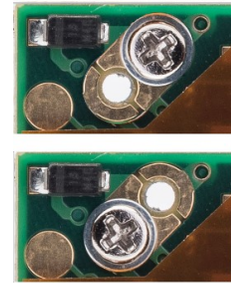
Type C can either be run in DC mode for oXigen or Carrera systems, or AC mode for Scalextric SSD. Switching between the two is done by changing a small screw's position on the PCB: no soldering is required.



AC mode for Scalextric SSD



DC mode for Carrera D132



C mode (top) / AC mode (bottom)

The little screw detailed above from DC to AC. For

System ↓	Power →	AC	DC
Carrera D132		X	OK
Scalextric SSD		OK	X
Slot.it oXigen		OK	OK

In DC mode, the power is routed through one diode only, which keeps the voltage loss to a minimum.. The AC mode setup, required to race the car on a Scalextric SSD system, makes it run both ways. For oXigen, either AC or DC can be used, but AC will deliver about 0.5V less to the motor. Carrera needs DC.

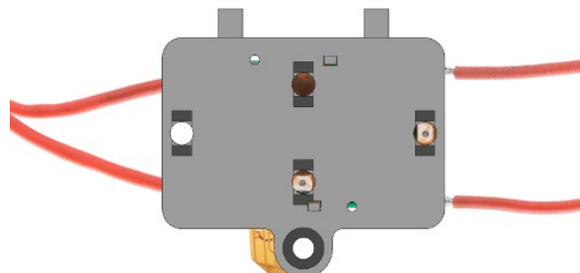
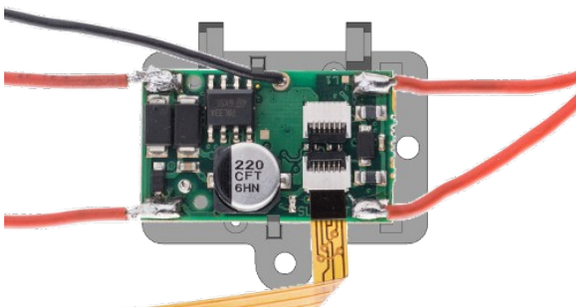
Keep in mind that the polarity on Carrera track is opposite to the majority of other slot cars systems. Therefore, it may be necessary to swap wires on the pickup compared to, say, oXigen. Future versions of the chip will come with a polarity inversion optional cable.



Be very careful when changing the position of the screw! A screwdriver slipping from the screws' head and hitting the PCB may damage yor chip.

The chip size is smaller than type B. It measures 15*25mm and fits on a Scalextric DPR latch, in which case its double LEDs match the proper position for all of the above said systems, but, due to the dual LED on board, can also be used when rotated 90° in an oXigen or SSD system.

The special DPR latch is available from Slot.it Shapeways online shop as part [S99-S04](#) - also available in 2 pieces unit [S99-S04-2pcs](#), to save you some penny on the unit cost, as Shapeways has a fixed fee per print.



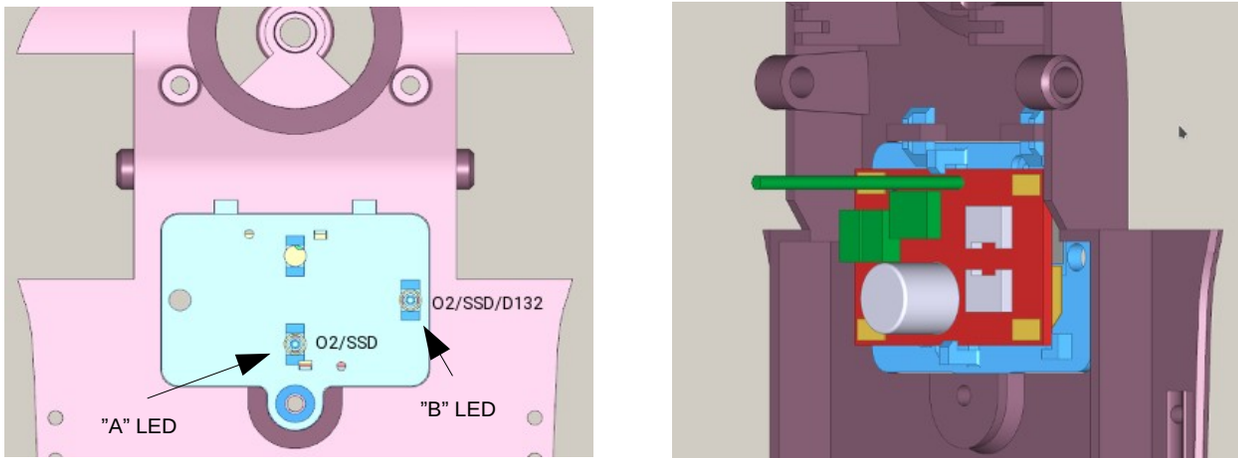
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Here is how.

Oxygen and SSD receivers are located in the bottom of the slot of the track. Carrera D132 is located right before the lane changing mechanism, to the left of the rails.

The special SSD latch can be purchased from Slot.it's 3D print shop.

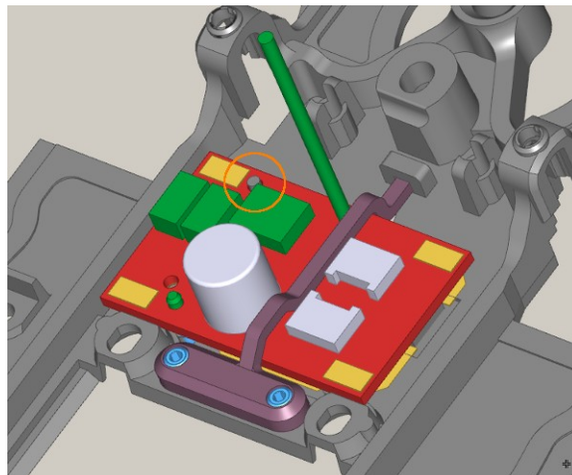
On a DPR ready Scalextric, or PCR chassis, installation is straightforward [1].



Hardware compatibility: "A" LED is compatible with oXigen and Scalextric SSD lane changers but not with D132. "B" LED is compatible with oXigen, SSD, and Carrera D132 hardware.

What does this mean in practice?

Recent Slot.it models come equipped with a very simple mounting mechanism: make sure that the reference pin on the chassis and the correspondent hole on the circuit are matched:

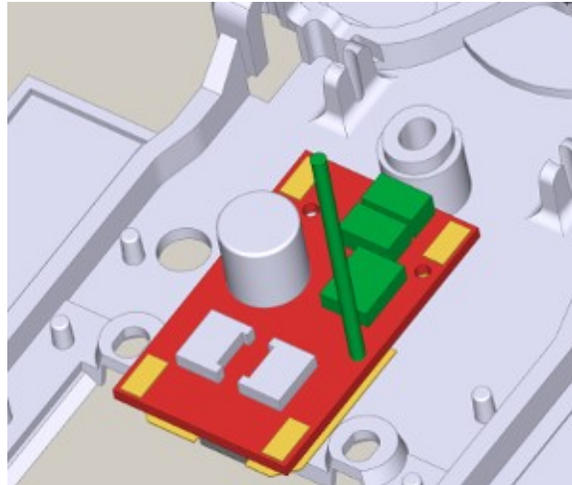


This design places the chip in the proper position for all systems, when used on a recent Slot.it car.

[1] Note that on some very narrow PCR cars such as the BMW E30, it may not be possible to use this chip on the special DPR latch due to dimensional constraints.

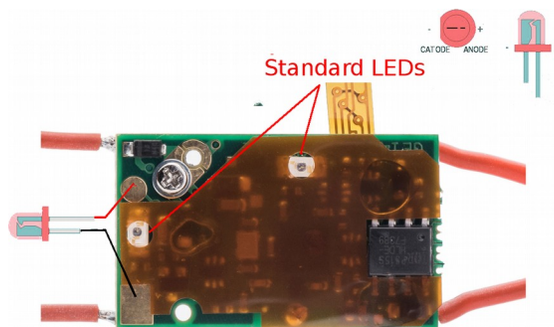
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There may be cases, however, where an 'inline' mounting of the chip may be useful, especially in older Slot.it cars:



Once the chip is properly placed inside the car chassis, make sure the "B" LED can be seen through the chassis hole which is aligned to the middle of the chassis.

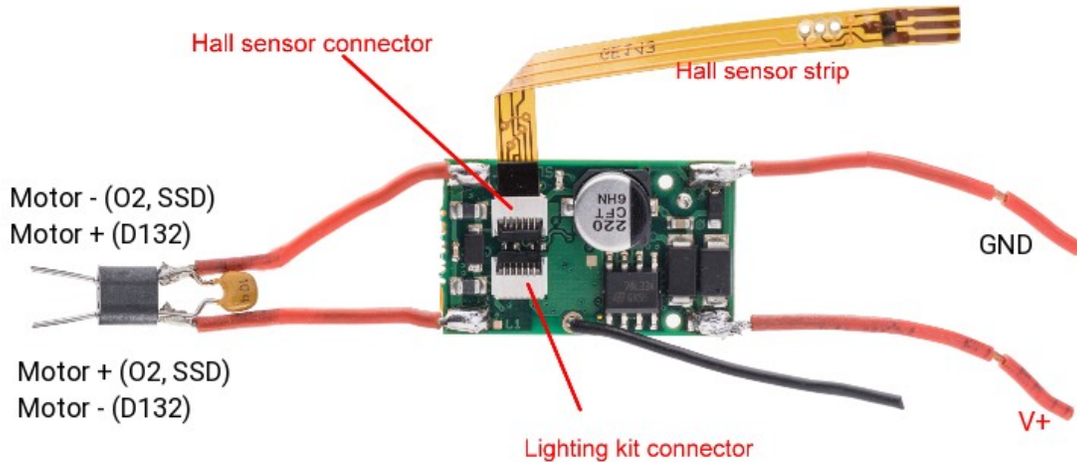
The chip also provides extra pads to wire an external additional lane changer LED. There is no need to remove the standard LEDs, which are mounted directly on the board. This is useful if for any reasons if cannot mount the chip so that the LEDs are aligned with the receivers. For example, if you are running on Carrera D132 natively, and alignment of the "B" LED with the D132 receiver is impossible, you may use the wired LED and place it so that it aligns with the D132 receiver



A "kapton" protective cover is glued to the bottom side of the chip to protect the electronic components. **Don't remove this protection to avoid damage to the chip AND loss of warranty.** Did we say this before?

Two connectors are placed on the top of the chip. A flat flexible cable with a unipolar Hall sensor is plugged to the connector on the left. The sensor works as lap and finish line detector, sensing the magnetic field created by magnets that, when placed under the track, delimit the finish line and pit lane. Said Hall sensor must be fixed to the chassis of the car so that it faces down as described in the picture below; otherwise the sensor won't work (unless the magnets are also wrongly placed!).

If you are using the chip on Scalextric SSD or Carrera D132, you can ignore this sensor. The other connector is for the lighting kit (under development). Type 'C' comes with a red LED mounted on the top face which blinks according to the following table:



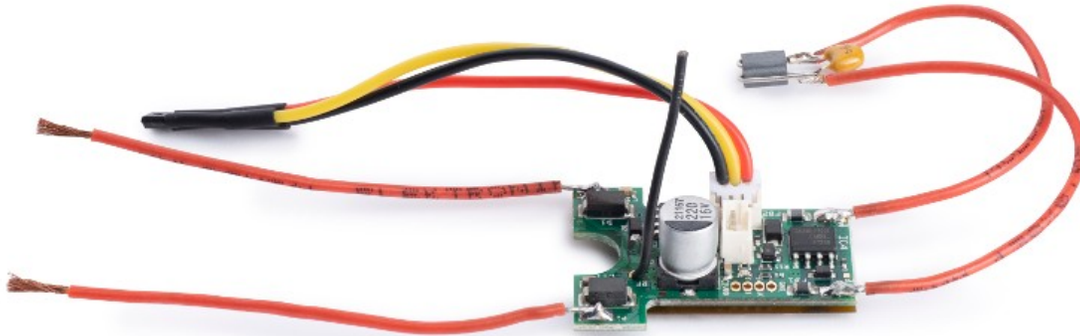
Blinking type	Meaning
fixed	power is on, no link
fixed	power is on, UP arrow pressed
quick flashing	linked, no button pressed
off	no power
off	power is on, DOWN arrow pressed

The antenna, which is the 2.5cm long piece of wire coming out from the top of the chip, should be kept vertical, within the realms of possible. It is not recommended to lay the antenna flat down on the chip or close to the motor. It will work, but it's not good practice.

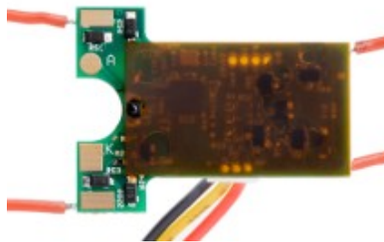
The Hall sensor strip connects the HALL sensor to the chip itself. The Hall sensor picks up the signal from the finish line or pit lane entry and exit points. The strip must be mounted so that the chip is facing downwards. To secure the strip to the car, use blu-tac or double sided tape. Do not use hot glue: the sensor's strip will break if you try to move it around after glueing it.

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The 'B2' type chip



A "kapton" protective cover is glued to the bottom side of the chip to protect the electronic components. **Don't remove this protection to avoid damage to the chip AND loss of warranty.**

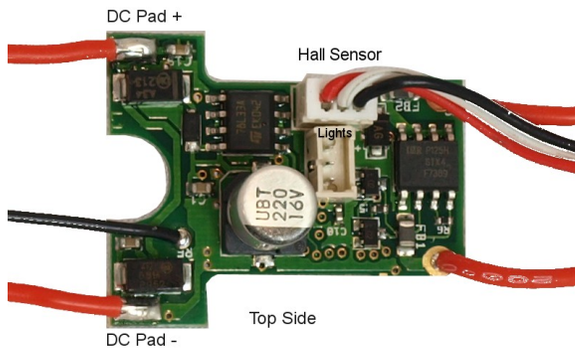


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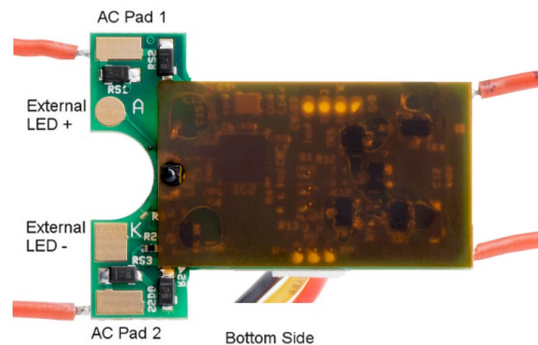
Type B2 chip is sold with power wires connected to DC Pads. This is optimal for running on oXigen digital, and on analog tracks: the power is routed through one diode only, which keeps the voltage loss to a minimum. Such setup will work on Carrera D132 as well, but chipped car may only run in one direction.

To set the B2 'type chip in DC. or AC+DC mode, two separate sets of pads are provided, to connect the wires coming from the pickup: the soldering pads for the DC systems are on top of the chip, whereas the ones to be used for the AC systems are located on the bottom side.

This chip also provides extra pads to use an external lane changer LED on wires. There is no need to remove the standard LED, which is mounted directly on the board.



A.Box stock DC wired B2 IC, top side



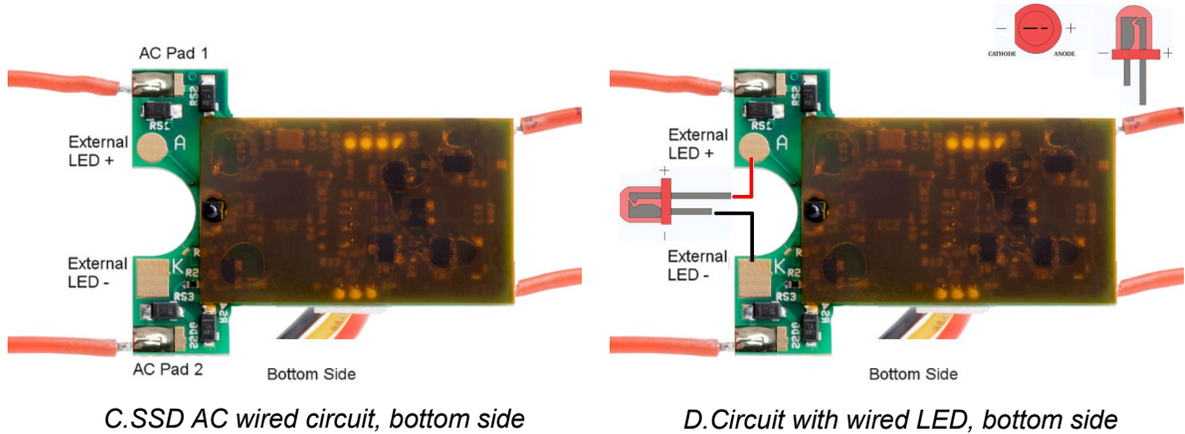
B.Box stock DC wired B2 IC, bottom side



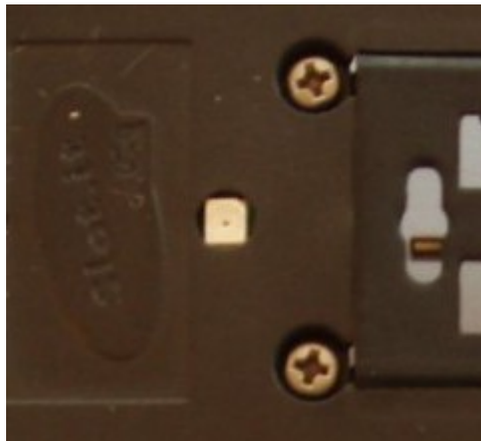
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If you plan to race the car on a Scalextric SSD system as well, or if you want to make it run both ways (for example to match the running direction on a Carrera D132 system), then the power wires from the pickup must be soldered to the AC pads. See image "SSD circuit" (C.) below. If necessary, an external, wired LED can be connected to the board, soldering the LED wires to the provided LED pads as shown (D.).

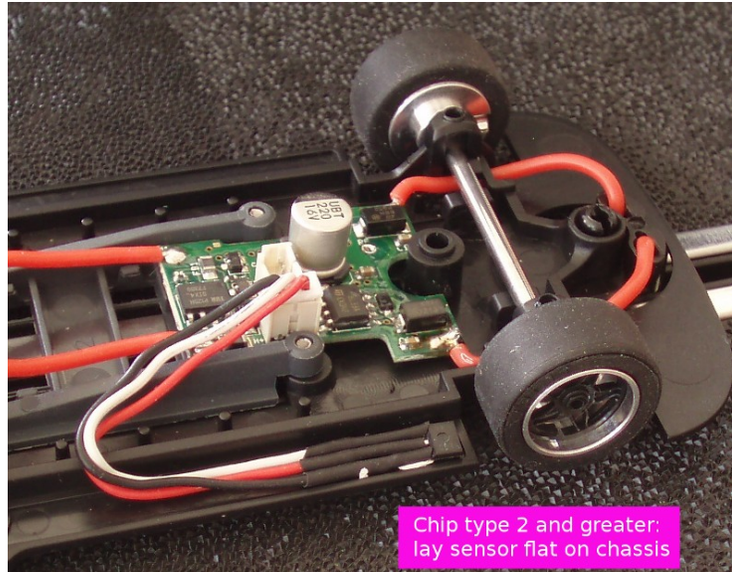


Once the chipped is properly placed inside the chassis, make sure the LED can be seen through the chassis hole:



If you are running on Carrera D132 instead of oXigen or SSD, use the wired LED and place it so that it aligns with the Carrera receiver that can be found on the track, right before the lane changing mechanism.

On the left side of the chip, attached to three wires colored in yellow, black and red, a unipolar Hall sensor



works as lap and finish line detector. This sensor is responsible of sensing the magnetic field created by magnets that, when placed under the track, delimitate the finish line and pit lane. Said Hall sensor must be fixed to the chassis of the car so that front face of the sensor, the bevelled one, is facing down. This is very important: laying the sensor with the bevelled side up won't work (unless the magnets are also wrongly placed!). The sensor must be laid flat on the chassis as described in the picture.

The antenna, which is the 2.5cm long piece of wire coming out from the top of the chip, should be kept vertical, within the realms of possible. It is not recommended to lay the antenna flat down on the chip or close to the motor. It will work, but it's not good practice.

Type 'B2' also comes with a red LED mounted on the top face. It blinks according to the following table:

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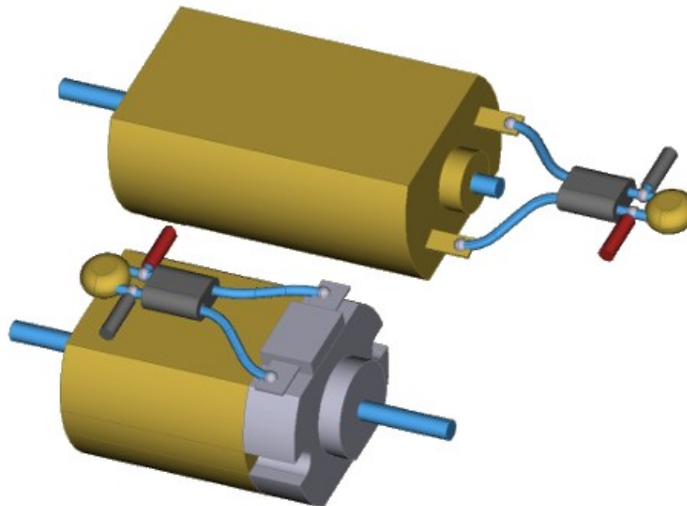
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The FERRITE MAN

The name 'ferrite man' refers to the device made by one capacitor and one ferrite choke, which comes preassembled on the in-car chip wires, and that must be mounted on the motor terminals. Its purpose is to suppress electrical noise coming from the motor, that may interfere with the proper working of the in-car chip



The ferrite man is **REQUIRED**. It must be soldered on the motor copper tabs as described by these pictures



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Updating Firmware

Type B2 and C chips are compatible with oXigen Bootloader (BL) and all the standard procedures, such as cloning, apply. Therefore, please make sure you know how to connect your type C / B2 IC to the bootloader.

To contact the chip with the oXigen bootloader, make sure that any oXigen or ARC PRO controllers paired to the car are switched off, then apply power to the car chip (for example, put it on the powered track rails) and click on the 'YES' button within ten (10) seconds. Note that as the car can enter the 'bootloading' mode only during the first ten seconds after it's been powered on, so, if the car was *already* powered, you must switch it off first, then on again. Also note that if the car receives a valid driving command from its own controller, it cannot enter bootloading mode either, so *make sure the controllers are switched off!*

Firmware upgrade for type C/B2, though, is done differently, as it is handled through BT pairing with either an Android or iOS device, using the *nRF Toolbox app* released by Nordic Semiconductors.

To perform a firmware upgrade, chip must be in **DFU mode (Direct Firmware Update)**. We've tried to make it easy for customers, especially for those who only use type C chip as a SSD or D132 unit, without dongle.

- **If your chip is loaded with Scalextric SSD or Carrera D132 digital firmware:**
Power it on with a fixed 12V DC (e.g. any analog track with trigger pulled), and after 5 seconds it will enter *DFU*. *In other words* DFU is activated whenever the chip is reset and no SSD or D132 system is detected within five seconds (5").
- **If your chip is loaded with oXigen firmware:**
Type C: Place your model on a SSD (AC mode) or Carrera digital system, don't switch any controllers paired to the car on, and after 10" it will enter *DFU mode*.
- **Type B2 and type C:** Starting from firmware 3.05: Disconnect your controller, and reset the chip. In other words, switch the controller off, lift car from track and put it back on the track (leaving the controller off). After 10", the chip will enter *DFU mode*.

Alternative way for both Type B and Type C: follow the usual oXigen bootloading procedure which is detailed in the general oXigen manual (i.e. make sure no controllers are linked to the chip, power it on, and contact it with the BL pc application), and also at the beginning of this chapter. *Once the bootloader app has made contact with the chip,* click on *UPDATE FIRMWARE* button. This makes chip enter *DFU mode*.

- **Alternative backdoor procedure for all systems (oXigen, Scalextric SSD, Carrera D132), and both type B2 and type C:**
chip also enters *DFU mode* when power on (12V DC) while the Hall sensor is placed on a magnet (with the right polarity as detailed in the O2 manual), This is, however, a backdoor. It works, but it's not what we recommend.

The LED blinks briefly when entering DFU mode.

The following paragraphs explain how to perform the update, after the chip has reached Direct Firmware Update state as described above.

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How to update firmware – Android and iOS

1. Download the *nRF toolbox app* from the *Google Play store*.



2. Download the firmware version that you want to put on your chip from our website (<http://www.slot.it> – oXigen Download Firmware area) on the Android device. Note where it is being saved. Remember that Your firmware has a name and the name follows this convention: *O201c-sys-reldate.zip* file, where:

sys: system oXigen (O2), Scalextric SSD (SSD) or Carrera digital (D132)

rel: firmware release number

date: firmware release date

Example:

O201c-O2-170823.zip: oXigen firmware released on Aug 23, 2017

O201c-SSD-180423.zip: SSD firmware released on Apr 23, 2018

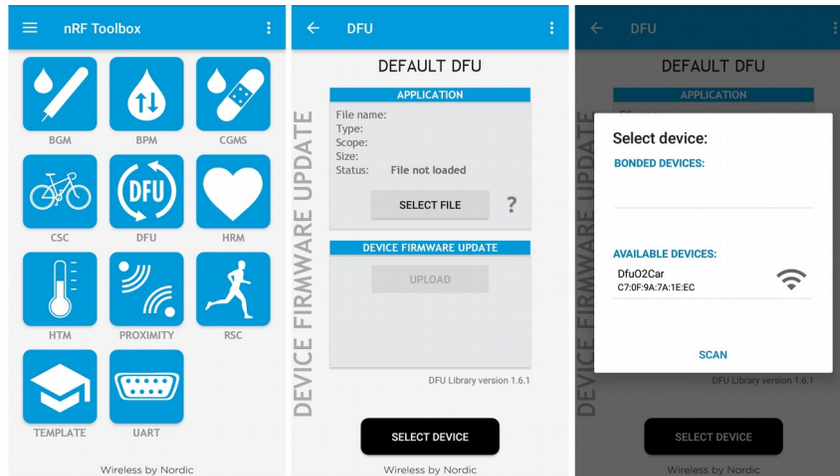
O201c-D132-180502.zip: D132 firmware released on May 2, 2018

3. Start the *nRF Toolbox app* on the device and select DFU button



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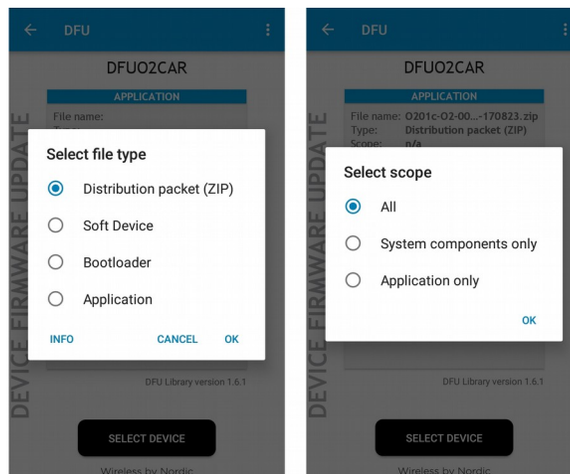
- Tap on *SELECT DEVICE* and choose *DfuO2Car* which should appear in the list of available devices, under your list of paired/bonded devices. If it is not present, repeat the steps above to set the chip to *DFU* mode.



- Tap on *SELECT FILE*

- Choose **Distribution packet (ZIP)** and press *OK*.

Now locate the file you just downloaded at step 2, select it, then select **Scope**: All



If given a choice, choose the whole file, not a part of it. Once the file has been selected, the app returns to the *DFU* screen.

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7. Tap on *UPLOAD*: Firmware upgrade should start and be finished in a few seconds.



8. The chip resets automatically after being upgraded, but you may need to lift and put the car back on the track before using it.
9. The area of memory which is reserved to pairing info and other setup values is not overwritten during the update of the firmware, therefore your pairing will not be lost.