



0152145

ORIGINAL INSTRUCTIONS  
ELECTROCOUP **F3015**



# ELECTROCOUP F3015 «LINE»



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## PRECAUTIONS BEFORE USE



**WARNING.** Read safety warnings and instructions. Failure to heed warnings and follow instructions may lead to an electric shock, a fire and/or serious injury.

**Retain all warnings and instructions for future reference.**

In warnings, the term “tool” refers to your mains powered electric tool (with power supply cord) or your battery operated tool (with no power cord).

## ENVIRONMENTAL PROTECTION



Follow all country-specific waste disposal rules and regulations.

Electric appliances must not be disposed of as household waste.

Recycle the device, accessories and packaging.



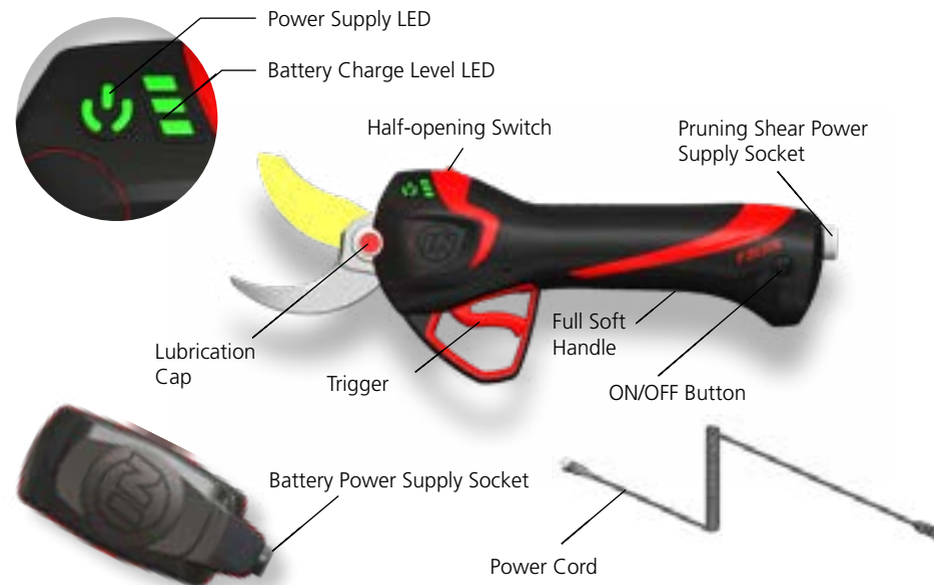
Ask your approved INFACO dealer for up-to-date information on eco-compatible waste disposal.

## CASE CONTENTS

- 1 Battery
- 1 Charger
- 1 Charger Power Cord
- 1 Pruning Shears Power Cord
- 1 Battery-Holder Jacket (Belt + Suspenders)
- 1 Holster
- 1 Grease Spray Can (Ref. 352B)
- 1 Blade Tightening Tool
- 1 Sharpening Stone (Ref. 350P)
- 1 Instruction Manual



## PRODUCT OVERVIEW



## SPECIFICATIONS

Reference	F3015 Pruning shears	F3015 Medium pruning shears	F3015 Maxi pruning shears
Max. power	Electric: 1150W	Electric: 1150W	Electric: 1150W
Cutting capacity	40 mm	45 mm	55 mm
Weight	790 g	+ 70 g	+ 480 g
Dimensions	290 mm x 45 mm x 105 mm	305 mm x 45 mm x 105 mm	370 mm x 45 mm x 105 mm
Reference	Battery 831B		
Rated voltage	46.8 V		
Capacity	2.5Ah / 117Wh		
Weight	810 g		
Dimensions	190mm x 90mm x 60mm		
Reference	Charger 841C1	Charger 841C2	
Input	220/230V - 50/60Hz	110/120V - 50/60Hz	
Output	54,6V - 2A		
Power	110W		
Fuse	3.15A		

These specifications are given as an indication only. Under no circumstances may they be considered as contractually binding. They are subject to modification without prior notice in the interests of product development.

Patented equipment

## FIRST USE

The first time you use the equipment, we strongly recommend you to ask the advice of your dealer, who is qualified to give you all the advice you need for correct use and optimum performance.

 It is essential to read these instructions carefully before using the device.

### Battery

Before using the equipment for the first time and/or putting the battery to sleep mode, fully charge the battery (see charging procedure on page 10).

 The F3015 Lithium battery **MUST** be recharged using the INFACO Lithium charger (Ref.: 841C1/841C2).  
It is prohibited to use a different charger as this may lead to a serious electrical accident.

### Carrying the Equipment

1. Remove the battery, the battery-holder belt, the suspenders, the holster and the power cord from the case.
2. Fit the battery onto the battery-holder belt. To do this, slip straps through the battery tabs. Place the holster on the left or right strap on the battery-holder belt.
3. Slip the power cord through the left or right eye-hole provided in the battery-holder belt.
4. Fix the battery-holder belt to your waist, the battery must be located in the lumbar region.

When using suspenders, fix them to the battery-holder belt and adjust them to your size by pulling on the straps.



 In wet weather, it is imperative to carry the battery under waterproof clothing to keep the battery unit protected from the rain.

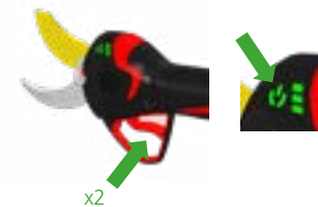
### Powering on

 When the device is running, always keep your hands away from the cutting head.



1. Using the socket locators, first connect the coiled cord to the battery and then to the pruning shears. It is imperative to follow the connecting order when powering on the device.

2. Press the ON/OFF button on the pruning shears for 1 second until the LEDs come on. The pruning shears are ready to use when the LED power supply flashes green.



3. Press the trigger twice to start up the pruning shears.

## PRECAUTIONS FOR USE

Before starting the working day, make sure the battery is sufficiently charged (3 LEDs on the pruning shears).

Always disconnect the pruning shears from the power cord for all operations other than trimming.

**MOST IMPORTANTLY, REMEMBER TO DO SO WHEN SHARPENING OR LUBRICATING.**

Check that the blade is correctly tightened every morning (see page 17).

Do not leave the pruning shears and/or the battery on the ground, and do not expose them to bad weather conditions.

Make sure the battery's protective plastic casing is not cracked and is free from any physical damage. When working it is normal that the battery temperature rises (as during charging).

Recommended operating temperature: -5 to 35°C. Use outside this temperature range may reduce the tool's performances.

In wet weather, it is imperative to carry the battery under waterproof clothing to keep it protected from the rain.

After using the tool in wet conditions or in a damp environment, it is strongly recommended to store the (disconnected) device outside its case in a warm, dry and ventilated place.

Keep the cord away from the cutting zone.

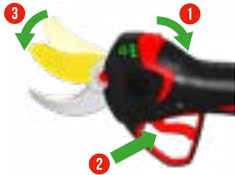
# USE



When the device is running, always keep your hands away from the cutting head.

## Half opening

The pruning shears are equipped with a half-opening switch which you can use to reduce blade opening by approximately 50 %. The half opening position can be adjusted to your own liking (see page 14).



1. To move the blade to the half open position, press the half-opening switch.
2. Press the trigger until the blade closes.
3. When it reopens, the blade will be in the half open position.

## CONTROLLED or PULSE mode

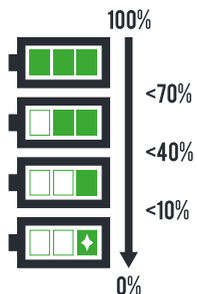
There is a choice of two operating modes:

- either the **"CONTROLLED"/"PROPORTIONAL"** mode (opening and closure depends on how quickly the trigger is pressed).
- Or the **"PULSE"** mode (pressing or releasing the trigger once, closes and opens the blade respectively at maximum speed).

1. To switch from one mode to the other, quickly flick the half-opening switch 6 times (3 on and 3 off), the charge indicator flashes green.
2. Press the trigger to check the mode change..



## Battery charge level



The battery charge level is indicated by the 3 LEDs on the pruning shear charge indicator. When the last LED flashes, the battery charge is less than 10%.

### Battery flat state:

When the battery is completely flat, the pruning shears stop. The power supply LED flashing red quickly and the 3 charge indicator LEDs switch off. The battery must be recharged when in this state (see page 10).



## Enable the Stand-by Mode

The device has a standby mode making it possible to quickly and safely store your pruning shears in its sheath.



1. Press and hold the pruning shear trigger to keep the blade shut

2. Press the half-open switch twice without releasing the trigger.

3. When the 3 charge indicators flash, the device standby mode is enabled.

4. You can release the trigger, the device is in «blade closed» standby mode.



5. In standby mode, the power supply LED flashes green. To reactivate your device, press the trigger twice.

## Automatic standby

For your safety, the tool is fitted with an additional safety mechanism that automatically switches the pruning shears to standby mode if they are not used for 3 minutes (LED power supply flashes green). To reactivate the pruning shear, press the trigger twice to start it up again.

## Shutting down the device

press the **ON/OFF** button until the pruning shear LEDs turn off



## Automatic device shutdown

The pruning shears will power OFF automatically if they are not used for 15 minutes.

# CHARGING THE BATTERY

## Using the charger

To charge your battery, plug in the charger in a well ventilated area which is free from inflammable products and other sources of combustible materials. The area must be at a temperature between 10°C and 25°C and be sheltered from damp conditions.



1. Connect one end of the power cord to the charger.



2. Connect the other end of the power cord to the mains outlet.



3. When powered on, the charger initialises:  
Green LED + Red LED light for 2 seconds.



4. When the LEDs turn off, the charger is ready for use.

## Charging the battery

**!** It is strictly forbidden to charge the batteries when the temperature in the room is below 0°C or higher than 40°C.

When charging, the battery must not be covered and not be close to a heat source.



1. Place the battery on channel 1 of the charger.



2. Once the battery is in place, the charger detects it and begins charging:

- Channel 1: Green LED flashes quickly throughout the charge.



3. Battery charge completion:

- Channel 1: Green LED on (not flashing).  
The time needed to fully charge an 831B battery is about one and a half hours.

## Charging a second battery

A second battery can be placed on the charger:



4. Place the battery on channel 2 of the charger.



Channel 1: Green LED on (not flashing)

5. If the battery on channel 1 is charging, the battery on channel 2 switches to a waiting charge status:

- Channel 1: Green LED flashes quickly throughout the charge.
- Channel 2: Green LED flashes slowly throughout the wait.



6. Once the battery on channel 1 is fully charged, the battery on channel 2 begins charging:

- Channel 1: Green LED on and not flashing (battery charged)
- Channel 2: Green LED flashes quickly throughout the charge.



7. The two batteries are charged:

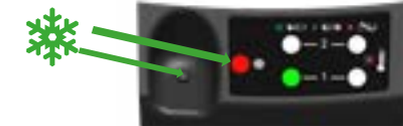
- Channel 1: Green LED on (stops flashing).
- Channel 2: Green LED on (stops flashing).

## Storing the battery / Putting the battery to Sleep Mode or Winter Mode

**!** To keep your batteries in good condition (at the end of every pruning season or when not used for more than 1 month) the following process must be applied (this process can take up to 10 hours per battery):



1. Place the battery (or batteries) on the charger.  
NOTE: If there are two batteries on the charger, the sleep mode will be carried out on both batteries, one after the other.



2. Press the SLEEP button to begin the process.  
The LED switches to red (not flashing) and the charging LED flashes green.

NOTE: If there are two batteries on the charger, the sleep mode will be carried out on both batteries, one after the other.



3. SLEEP MODE complete:  
- The charger's LED stays red (not flashing).  
- Channel 1's LED (and channel 2's if there are 2 batteries) stays green (not flashing).  
The battery must be removed from the charger and stored in the case.

Wintering mode is disabled when the mains plug is disconnected from the charger

## Forgetting to put your Batteries in Sleep Mode



If the sleep process has not been followed correctly there may be a loss of autonomy in future uses of the battery. To remedy this situation, leave the battery on charge for between 12 and 72 hours (for extreme cases of incorrect storage that cause an imbalance).

Full autonomy can also be recovered over several daily charges that can be spread over the first week of work. To do this, make sure the battery remains on the charger every night during the first week of work.

Reminder: Putting the battery to sleep mode eliminates any risk of battery imbalance (see page 11).

## Battery storage instructions

Store the battery and the charger in a well ventilated area, free from inflammable products or heat sources, and keep out of reach of children.

Do not store empty batteries. If the battery is very flat it will no longer charge and will be considered to be out of service.

Do not store the battery without carrying out the Sleep / Winter mode process.

Do not store batteries that are out of service, return them to your approved INFACO dealer.

Do not store batteries when they are connected to the charger or to a tool.

Do not store the charger connected to the mains power supply.



All failures to follow the storage and safety instructions will result in the manufacturer's guarantee being voided.



There is a fire hazard if the product suffers damage (impacts, being dropped, exposure to high temperatures, etc.).



According to the 2002/96/EC standard, do not dispose of the battery with household waste, do not burn it or dispose of it in water. Do not open the battery.

Return the battery to an approved INFACO dealer.



Used or defective batteries must be recycled according to the 91/157/EEC directive.

## Charger safety

### Temperature fault on channel 1: Flashing red LED

1. Remove the battery from channel 1 and wait a few minutes for the battery to cool down.

2. Place the battery on the charger. If the problem persists, please contact your approved INFACO dealer.



Channel 1 ● ● ● ● ● ●

### Temperature fault on channel 2: Flashing red LED

1. Remove the battery from channel 2 and wait a few minutes for the battery to cool down.

2. Place the battery on the charger. If the problem persists, please contact your approved INFACO dealer.

Channel 2 ● ● ● ● ● ●



### Defective battery on channel 1: Red LED on (not flashing)

1. Remove the battery from channel 1 and connect to channel 2.

2. If the problem persists, remove the defective battery from the charger and contact your approved INFACO dealer.



### Defective battery on channel 2: Red LED on (not flashing)

1. Remove the battery from channel 2 and connect it to channel 1.

2. If the problem persists, remove the defective battery from the charger and contact your approved INFACO dealer.



Please remember that the INFACO Lithium charger (Ref.: 841C2/842C2) is for exclusive use with the F3015 Lithium batteries. It is not suitable for use with NiMH (Metal hydride) batteries.

## ADJUSTING THE HALF-OPENING / BLADE CROSSING

 When the device is operational, always keep your hands away from the cutting head.

### Accessing the "adjustment" mode

You can adjust the position of the blade to half-open and the blade crossing ratio relative to the hook at your convenience. To do this you must access the pruning shears "adjustment" mode.

 The adjustment mode is only accessible on the first blade closure after the pruning shears have been powered on.

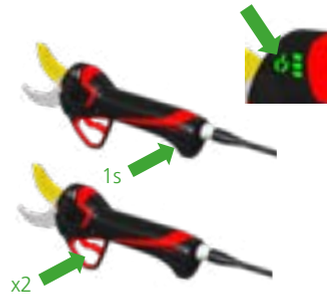
1. Press the pruning shears ON/OFF switch for 1 second and then release the button as soon as the LEDs light.

The pruning shears are ready to use when the power supply LED flashes green.

2. Press the trigger twice to start up the pruning shears.

3. At the first blade closure keep the trigger in the closed position until the 3 charge indicators flash.

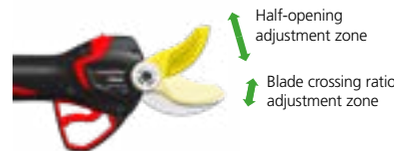
4. The pruning shears are now in the "adjustment" mode. Release the trigger. The blade opens slowly.



### Adjusting the half opening OR the blade crossing ratio

Once the pruning shears are in the "adjustment" mode, the half-opening OR the blade crossing ratio can be set. The pruning shears have pre-set blade positions:

- 10 half-opening positions.
- 10 blade crossing ratio positions.



1. Once the pruning shears are in "adjustment" mode, press and hold the trigger to get the first pre-set adjustment position.

2. Press and hold the trigger to move from position to position.

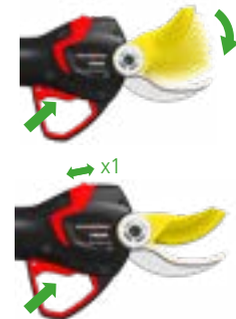
3. If you overshoot the required position, release the trigger to return to the open blade position and begin the procedure from the beginning.

4. Once the half-open or blade crossing ratio has been set, keep the trigger pressed in.

5. Validate the position by flicking the half-open switch once.

6. To confirm the validation, the blade must open and the pruning shear LEDs must be on and green (not flashing). The pruning shears are ready for normal use.

7. To carry out another adjustment, power off and begin the operation from "accessing the adjustment mode".



## LED INDICATIONS

### Indication (the pruning shears are operational)

Green LED on (not flashing)



The device is running normally.

Orange LED on (not flashing)



**Excessive workload**

Sharpen your blade.

If the problem persists, this may mean that the tool is not suitable for the work being carried out. Contact your dealer to obtain personalised advice.

Red LED on (not flashing)



**DSES system fault**

Check the DSES glove connection and the cable condition.

If the problem persists, please contact your dealer.

### Safety (Temporary pruning shear shut down)

Orange LED flashing slowly



**5 consecutive blocking cuts**

After a 5 second pause, the pruning shears automatically return to normal operation.

Red LED flashing slowly



**The temperature of the pruning shears is high**

Leave your pruning shears turned on, the pruning shears automatically switch to normal mode as soon as the device is ready to use again.

### Battery flat (the pruning shears stop working)

Red LED flashing quickly + charge indicator off



**Battery flat**

The red flashing power LED and the charge indicator off mean that the battery is flat.

The battery must be recharged when in this state (see page 10).

### Fault (The pruning shears stop)

Red LED flashing quickly



**Fault on the pruning shears**

If the pruning shears show a fault, turn them off and back on again.

If the problem persists, please contact your dealer.

# MAINTENANCE

 For all these operations you must disconnect the pruning shears.

## Blade sharpening

Sharpening every 2 hours

### GOOD SHARPENING

YES



Sharpening must be done on the flat, on the 2 red slanted lines, in order to keep the same angle of penetration throughout.

After 10 days



After 30 days



### GOOD PENETRATION

#### Results:

- A clean cut
- Increased cutting capacity
- Improved cutting speed
- Greater autonomy
- Reduced mechanical fatigue
- Blade's improved life expectancy
- Normal motor temperature
- Higher yield

To optimise your blades to the maximum and obtain a better yield from your ELECTROCOUP, we recommend using our A48v3 blade sharpener. You will also save considerable time in your daily sharpening.

### BAD SHARPENING

NO



If sharpening is only done on the cutting edge, after a few sharpening operations, the fine section of the blade will disappear and you will lose the angle of penetration.

After 10 days



After 30 days



### BAD PENETRATION

#### Results:

- Leaves strips of bark which get stuck in the blade
- Reduced cutting capability
- Requires more energy even for simple cuts
- Uses more electricity therefore less autonomy
- Greater mechanical strain
- Blade wears out quicker
- More overheating
- Time wasted

## Lubrication

 For all these operations you must disconnect the pruning shears.

Lubricate at least twice per day (early morning and early afternoon).

For correct lubrication the pruning shear blade must be unlocked. To do this:

1. Use the tool to unlock the bolt and the nut.
2. Place the spray can nozzle in the lubricating cap channel. Hold the spray can upright and then lubricate.
3. Once lubrication is complete, adjust the tightening of the nut until the tool clicks.
4. Lock the bolt and carry out the blade tightness check procedure.



## Blade tightening

 For all these operations you must disconnect the pruning shears.

Check the blade tightening every morning.

A well tightened blade should not move from left to right.

If the blade is correctly tightened you should be able to close the pruning shears manually (without forcing).



#### To adjust the tightness:

1. Use the tool to unlock the bolt. You do not need to remove the bolt.
2. Use the special tool provided and adjust the nut tension until the tool clicks.
3. Lock the bolt and then check the tightness using the above procedure.



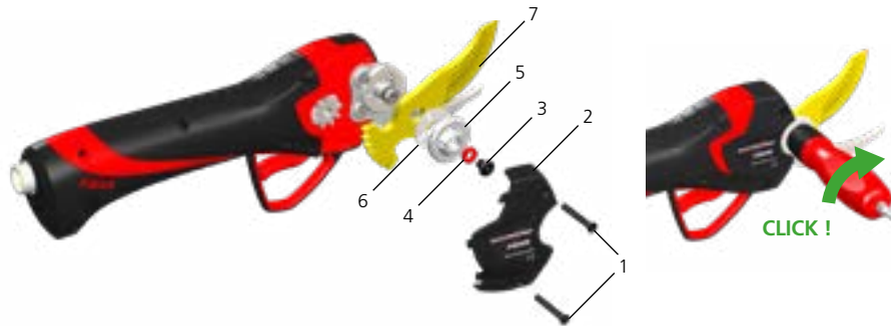
**Note:** It is possible to have a slight movement in the direction of blade closure. This movement is normal and may be caused by the gap between the rack and pinion teeth.

## SAFETY INSTRUCTIONS

### Changing the blade

 For all these operations you must disconnect the pruning shears.

1. Using the phillips head tip on the tool, unscrew the two n°1 screws and remove cover n°2.
2. Using the other tip of the special tool, remove screw n°3 and the elastomer washer n°4.
3. Again using the special tool, remove screw n°5 and washer n°6.
4. Remove the blade n°7. Replace the blade.
5. If necessary, clean around the pinion (warning: do not use chemicals).
6. Fit the new blade on the pruning shears.
7. Fit washer n°6 then screw and adjust the tightness of bolt n°5 until the tool clicks (see page 16).
8. Fit elastomer washer n°4 on screw n°3 and tighten screw n°3.
9. If necessary, lubricate the blade teeth using graphite grease.
10. Fit cover n°2 on the pruning shears and screw both n°1 screws.



### Cleaning and disinfecting the cutting head

The cutting head can be cleaned to remove any residue (sap, etc.). To do this, we recommend using the INFACO ecological spray can reference B500N. It is also possible to disinfect the cutting head to prevent any diseases spreading on the wood. To do this, we recommend avoiding the use of corrosive products that could damage the device. Don't hesitate to contact us so that we can assist you in selecting your products.

## YEARLY MAINTENANCE

At the end of the pruning season, remember to put the batteries in sleep / winter mode to prevent their premature ageing during storage (see page 11). We strongly recommend that you send your units for an annual maintenance/service every year. This will ensure proper functioning of your unit and gives an opportunity to have your units checked and assessed.

## TRANSPORT PRECAUTIONS

The case is certified for the transport of Lithium batteries > 100Wh (UN 3480-3481 standard). However, some rules must be followed when shipping using a transporter:

The unit must be fully disconnected (pruning shears, coil, and battery). It is compulsory for the battery to be placed in the housing provided in the case. The case must be taped / shut correctly to prevent any risk of it opening.

For any action not involving pruning, the shears should always be in the closed position, disconnected from the battery and placed either in the box or holster. At the same time, the battery must be stored in its designated spot in the case.

Caution: When the device is not in use (storage, transport, end of charging, etc.) it is compulsory to disconnect the battery from the power cord.

It is imperative to disconnect the pruning shears from the power cord for the following operations:

- When putting the battery-holder harness on or taking it off.
- When sharpening the blade.
- When fitting, removing or lubricating the blade.
- When changing the cutting head.
- For all operations or repairs on the pruning shears.
- For all operations other than pruning.

Handle the cutting edge of the blade very carefully when removing and adjusting it.

Do not try to cut wood that is too thick or material other than wood (vines and tree branches only). When the equipment is in operation, always keep your hands well away from the cutting head. Do not use the pruning shears if you are tired or feel unwell. Wear non-slip footwear. When working at a height, use appropriate and accredited resources (scaffolding, platform, etc.). When using the device, please keep both feet on the ground and keep as well-balanced as possible. Do not use the equipment if there is a risk of fire or explosion. For example do not use in the presence of inflammable liquids or gases. Keep the cord away from heat, oil and sharp edges. Never use the equipment at night or in poor light without setting up additional lighting. Keep the equipment out of the reach of children or visitors. Keep watch over children to make sure they do not play with the device. The device is not designed to be used by any person (including children) with reduced physical, sensory or intellectual capacities, or by any person who does not have experience or knowledge, unless they have received prior training or instructions from a person in charge of their safety. Never carry the charger by the cord, and do not pull on the cord to disconnect it from the socket. If a cord is defective or damaged, it must be replaced with a genuine set from the INFACO factory or from an approved INFACO dealer.

Never try to open the battery for any reason. Never make any mechanical alterations to the battery, harness, charger or connectors. Never let the battery or charger come into contact with water. Never wear the battery on your back when it is charging. Never expose the battery or the charger to high temperatures (direct sunlight, heating, etc.) > 60°C. Never recharge the battery in temperatures below 0°C or above 40°C. Do not charge the battery near inflammable or explosive materials (fuel, gas, nitrogenated fertilisers, etc.). Never leave to charge for extended periods without surveillance. Never use chargers, batteries, cords, etc. other than those sold by INFACO. Do not use chemicals to clean the device (pruning shears, cords, batteries and charger).

To reduce health risks, INFACO recommends that persons with a pacemaker get medical advice and consult the pacemaker manufacturer before using this device.

 Whatever the circumstances and with or without the DSES safety system, the user must make sure that the opposed hand holding the pruning shear is at least 20cm / 8 inches away from the blade of the tool.

 For your safety, you must protect the opposite hand from the pruning shears by using suitable protection such as hard gloves or additional safety device (DSES) wired or wireless.



## TERMS OF WARRANTY

- The full device warranty is a 1 year warranty (this can be extended to 2 seasons, see red insert below).
- The aluminium head (ref. 804T) has a lifetime warranty
- The gear motor has a 3 years warranty.

When replacing a battery under warranty, the replacement will only be made on the condition that the capacity of the battery is less than 70% of its initial capacity.

However, we confirm that the battery service life is at least five seasons. If the battery does not last five seasons, and if the equipment has been serviced, we will warranty on a pro-rata basis.

For example: Price of the new battery divided by 5 (service life) and multiplied by the number of seasons used.

The warranty will only be valid if the warranty card is filled out correctly and returned to the address featured on it.

Should the warranty card not be returned immediately after the purchase of the device, the warranty start date will be the date the unit left the factory?

INFACO declines all liability in terms of warranty for devices sold by distributors more than one year from their departure from the factory.

This warranty corresponds to normal use of the equipment and does not cover:

- damage due to poor maintenance or lack of maintenance,
- damage due to incorrect use,
- damage due to normal wear,
- devices that have been dismantled by unauthorized repair agents,
- external factors (fire, flood, lightning, etc.),
- impacts and their consequences,
- devices for which the warranty card was not returned at the time of purchase,
- devices used with a battery or charger of a brand other than INFACO.

Under no circumstances shall the warranty entitle to compensation for any immobilisation of the equipment during the time required for its repair.

Any repair or replacement during the warranty period does not entitle to the renewal or extension of the original warranty.

The warranty covers factory labour (on condition that the device has always been serviced) but does not necessarily apply to dealer labour costs.

All work carried out by persons other than authorised INFACO agents will void the INFACO warranty.

In the event of a breakdown, we strongly recommend users of INFACO equipment to contact the dealer who sold them the equipment, or our customer service department by dialling +33 (0)5 63 33 91 49.

To avoid all disputes, please note the following procedure:

- equipment covered by the warranty, send to us at your expense and we will return it at our expense,
- equipment not covered by the warranty but serviced during the previous off-season, send to us at your expense and we will return it at our expense,
- equipment not covered by the warranty and not service during the previous off-season, send to us at your expense and we will return it at your expense, C.O.D. If the cost of the repair exceeds 80€ ex. VAT, you will be sent a quote.

We propose fixed price servicing at the end of each season.

You can have an extended warranty for your first pruning seasons. Caution: to benefit from it you must have carried out the paid servicing at the end of the first seasons.

If, during the first 2 seasons following the purchase of your equipment, if the first service is not carried out, the warranty extension will be cancelled.

However, we confirm that the battery lifetime is five seasons. If the battery does not last five seasons, and if the equipment has been serviced, we will apply a prorata battery change on condition that the capacity returned by the battery is less than 70% of its initial capacity.

Example: Price of the new battery divided by 5 (lifetime) and multiplied by the number of seasons used.

### Technical information or Customer Service:

INFACO-USA, INC.  
2356 RESEARCH DRIVE  
LIVERMORE, CA 94550 USA  
Office: (925) 371-0796  
contact@infaco-usa.com  
<http://www.infaco-usa.com>

# DÉCLARATION DE CONFORMITÉ CE

## DECLARATION OF CONFORMITY

INFACO s.a.s. déclare que le matériel neuf désigné ci-après :  
INFACO S.A.S. declares that the new equipment designated below:

Sécateur portatif électroniquement asservi  
Portable pruning shear with electronic control

De marque – Brand name : **INFACO**  
N° de série – Serial no :

Modèle - Model : **ELECTROCOUP F3015**  
Année de fabrication – Year of manufacture :

Est conforme aux dispositifs des directives :  
Complies with the provisions of the directives for:

- "Machines" (directive 2006/42/CEE).  
"Appliances" (directive 2006/42/CEE)
- "Emissions sonores machines utilisées en extérieur" directive 2000/14/CE (arrêté du 18 mars 2002) modifiée par la 2005/88/CE (arrêté du 22 mai 2006). (Valeur mesurée d'émission vibratoire, ah 1.55 m/s<sup>2</sup> (NF EN 60745-2-11 : 2009) Incertitude, K 1.50 m/s<sup>2</sup>)

Directive 200/14/EC « on the noise emission by equipment for use outdoors » (order of 18 march 2002) modified by the directive 2005/88/EC (order of 22 may 2006).

### Electrocoup F3015 Standard - F3015 Medium

Niveau de pression acoustique pondéré A au poste de travail, LpA 59-60dB(A)  
Sound pressure level LpA  
(Niveau de puissance acoustique pondéré A, LwA 70 dB(A))  
Incertitude, KwA 3 dB(A))

directive 2005/88/EC (order of 22 may 2006).

- "Chargeurs électriques" (directive 2004/108/CEE) et aux réglementations nationales les transposant.  
"Electric chargers" (directive 2004/108/CEE) and with national legislation adapting them.
- La personne autorisée à constituer le dossier technique au sein d'INFACO est M.ALVAREZ Grégory.  
The person authorized to compile the technical file within the company INFACO is Mr. Gregory ALVAREZ.

Fait à - Signed in : CAHUZAC SUR VÈRE  
M. DELMAS Daniel, Président de la Société INFACO - INFACO President

Le – Date : 27/03/2020

Signature – Signature :



INFACO s'engage à fournir aux autorités nationales les informations pertinentes concernant la machine.  
INFACO undertakes to provide national authorities with all relevant information concerning the machine.

## DEALER SECTION

### SECTION TO BE KEPT BY THE DEALER

Serial N°: .....

Surname : .....

First Name : .....

Company name: .....

Full address: .....

Town/city: .....

Postcode: .....

Telephone : .....

Purchase date: ...../...../.....

Customer owner of ELECTROCOUP pruning shears:

Yes  No **If yes N°** .....

Observations: .....

Client'Signature

## CARD TO RETURN ON PURCHASE OF THE DEVICE

To benefit from the full warranty, RETURN this form correctly completed in BLOCK CAPITALS IMMEDIATELY.

Surname: ..... First Name: .....

Company name: .....

Full address: .....

Postcode: ..... Town/city: .....

Telephone : ..... Fax: ..... Mobile: .....

E-mail : .....  Arboriculture

Purchase date: ...../...../.....  Pruning

Serial N°: .....  Wine growing

Customer owner of ELECTROCOUP pruning shears:  Parks and gardens

Yes  No **If yes N°** .....

Observations: .....

Dealer's Stamp

# DEALER

TO BE KEPT  
BY THE DEALER  
FOR THE INFACO  
CUSTOMER FILE

