

**A- Composition of a box of 100m of Cable Bird® wire 1:**

1 - 100 m reel of stainless steel cable covered by 0.7 mm diameter stabilised nylon.  
250 - Steelinox® simple clasps  
250 polycarbonate supports  
200 ferrules

1.20 meter of cable with 3 clasps, 3 supports and 2 ferrules are necessary for 1.20 meters of protection.

**B- Resistance properties**

- High resistance to oxygen, ultraviolet rays and alkaline salts
- Very poor resistance to solvents
- Bond (test carried out in laboratory corresponding to five and a half years of aging): up to 5.20 kg/cm<sup>2</sup> (strength 125 kg / 25 cm).

**1) Nylon covered stainless steel cable**

Diameter: 0.70 mm – Length: 100 m

The cable provides important advantages:

- Very good strength, which makes it very effective
- Very good elasticity = Combined cable / clasp spring effect
- Good resistance to salt spray

**2) Clasp**

Diameter: 1.2 mm – Height: 90 mm

STEELINOX® provides important advantages:

- Very good resistance, giving excellent effectiveness
- Very good elasticity = Combined cable / clasp spring effect

**3) Supports**

Made of in-body UV treated polycarbonate.

**C – Before attachment  
Placement instructions**

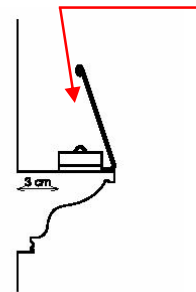
- *Optimum weather conditions*  
Temperature between + 5°C and + 30°C, protected from rain.

- *Preparation of the support*  
Clean with SELCLEANING®, remove dust and dry. A primer may have to be applied first in some cases of friable or very smooth porous supports.

- *Placement*  
By gluing: glue applied as a dab under the sole plate.  
By nailing or screwing.

**D – Attachment (in 4 steps)**

**1) of clasps with the support**



The sole plate is fixed to the clasp in the direction indicated by the arrow.  
You will hear a "click" as the clasp fits into place.

**2) of the supports**

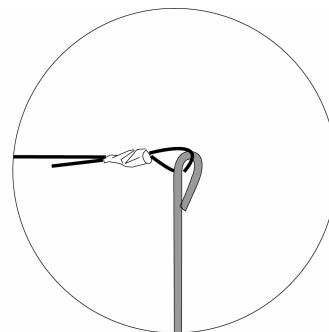
The polycarbonate supports may:

- be fixed using polyurethane glue
- be screwed
- be nailed.

**3) of the cable to the clasp**

1 –Insert a ferrule into the cable

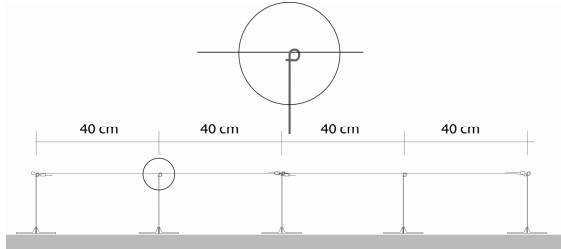
2- Insert the end of the cable into part 1 (loop shape) of the 1st clasp.



3- Then crimp the ferrule around the cable using pliers

4- Insert the cable in the 2nd clasp (about 40 cm from the first)

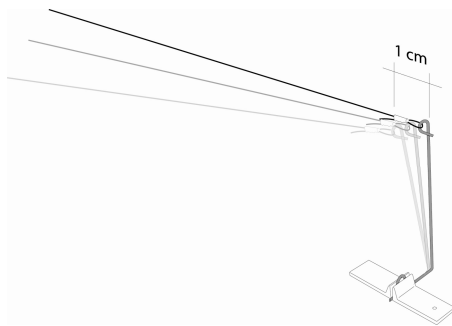
5- Then insert the cable through the 3rd clasp (about 40 cm from the second).



6- Cut the cable off, leaving a margin of about 2 cm.

7- Insert a ferrule into the cable.

8- Tension the cable such that the top of the rod moves by about 1 cm relative to the base



9- Then crimp the ferrule around the cable using pliers.

10- Then insert a ferrule into the cable.

Insert the end of the cable in part 1 (loop shape) of the 3<sup>rd</sup> clasp.

Then crimp the ferrule around the cable.

Insert the cable in the 4th clasp (about 40 cm from the 3rd), etc.

### ***When?***

When pigeons are occupying a location, only as part of a minor operation in a low risk area.

The spring effect of the cable with the clasps guarantees good results.

### ***Where?***

All types of buildings, statues, museums, art galleries, factories, schools, etc.

### ***Advantages?***

**Very discrete, quickly installed, very economic.**

**No risk of injury, ideal for window sills, guard-rails, etc.**

**Does not deteriorate supports because there is no drilling.**

**Please call the SEL team if you would like any further information at:**

**PHONE: +33 (0) 1 43 94 87 87**

**FAX: +33 (0) 1 41 95 22 85**

**EMAIL: [sel@uuds.com](mailto:sel@uuds.com)**

**[www.cable-bird.com](http://www.cable-bird.com)**

**GUARANTEE  
REFER TO THE CONDITIONS DEFINED IN  
OUR CATALOGUE**