

25/9/2013 16:35







25/9/2013 16:35





2010/2013 18:06





2/10/2013 18:06





2/10/2013 18:06





2/10/2013 18:06





25/9/2013 11:18





25/9/2013 11:18





25/9/2013 11:18





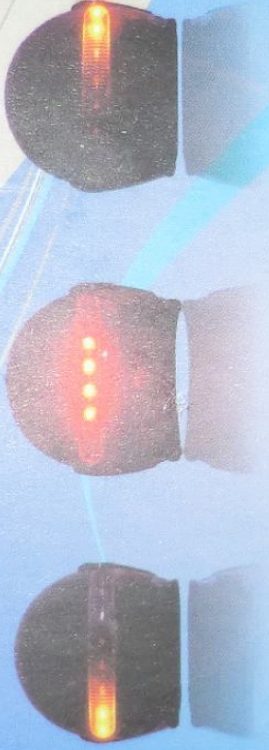
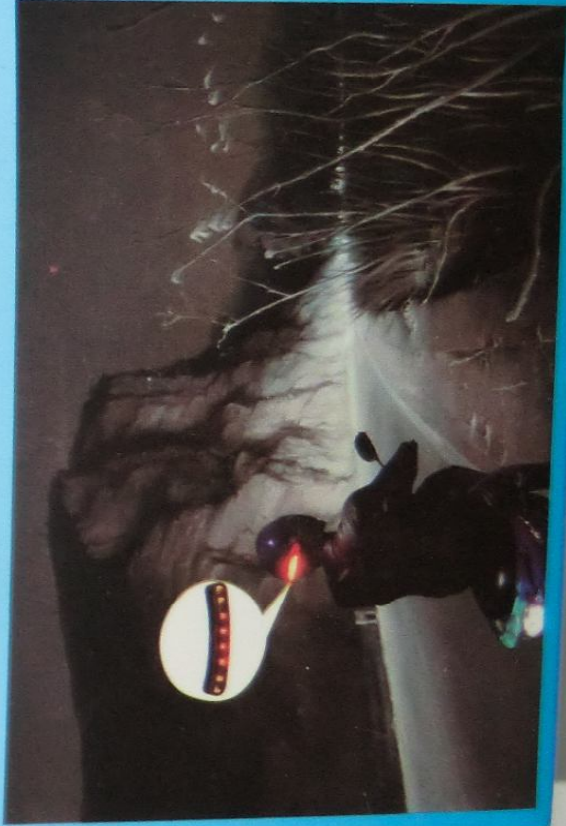




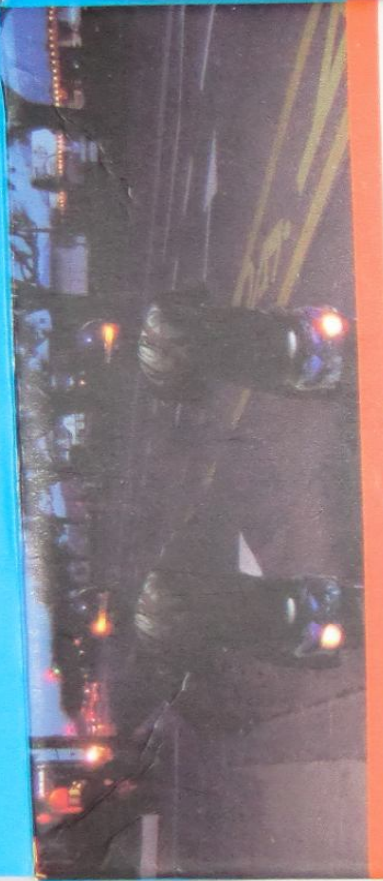
25/9/2013 11:19



25/9/2013 11:19



**WILCO**  
helmet LED brake and turn light





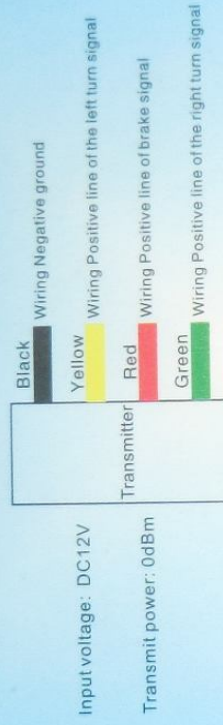
## Wireless helmet LED brake and turn light

### Description of brake and steering signal emitter:

The emitter comprises a junction box, four different colors of wires led form the junction box are respectively connected with corresponding wires on a motorcycle. The emitter and wire connection are shown in the figure.



Wiring diagram



**Note:** Please wire strictly according to wire colors on wiring diagram to avoid misconnecting!

### Description of brake and steering signal receiver



- 1、The receiver is provided with eight high-brightness LED light beads, wherein the two yellow light beads on the left are left turn lights, the two yellow light beads on the right are right turn lights, the four red light beads in the middle are brake signal lights.
- 2、The receiver is provided with one key switch, particularly a On-Nigh light-Off one-key switch.
- 3、The emitter and the receiver have code matching function used when the receiver or the emitter needs changing. Long press the key of the receiver for 5 seconds, all the signal lights of the receiver flash and enter the code matching state; press the brake lever of the motorcycle to brake, and finish the code matching when the brake signal lights on the receiver lights up.
- 4、The receiver is powered by two 7# batteries with average service life of about one month. Install the batteries at the bottom of the receiver.

Made in China



25/9/2013 11:19





25/9/2013 11:33





25/9/2013 11:33





25/9/2013 11:33





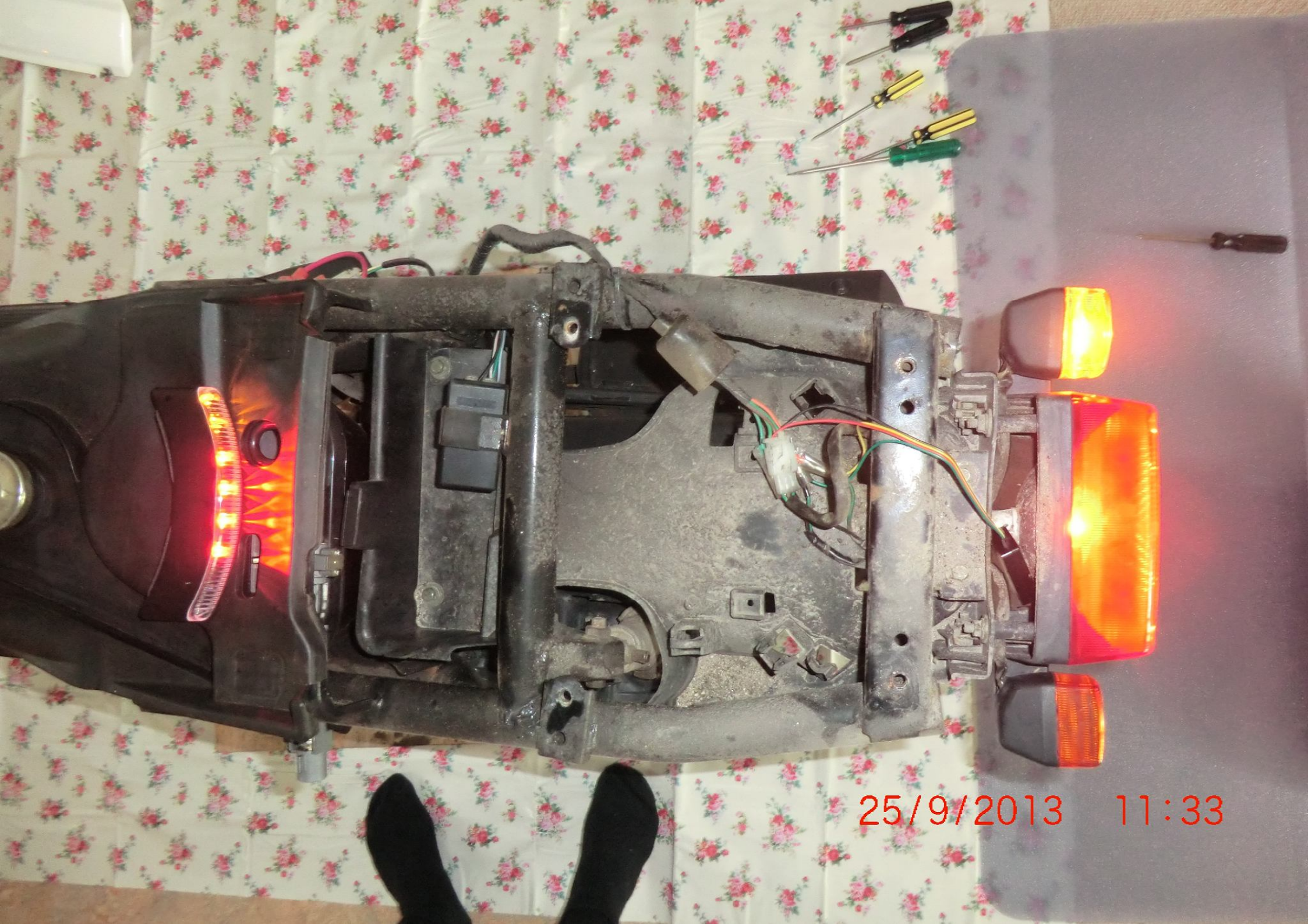
25/9/2013 11:33





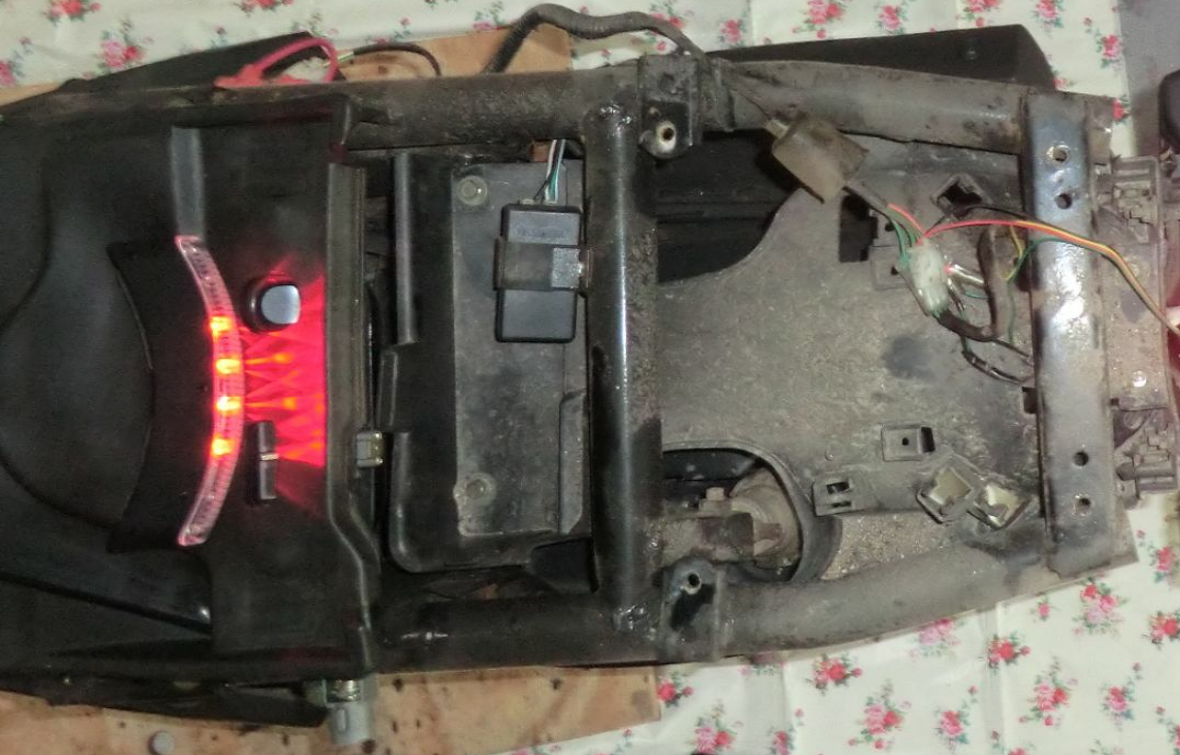
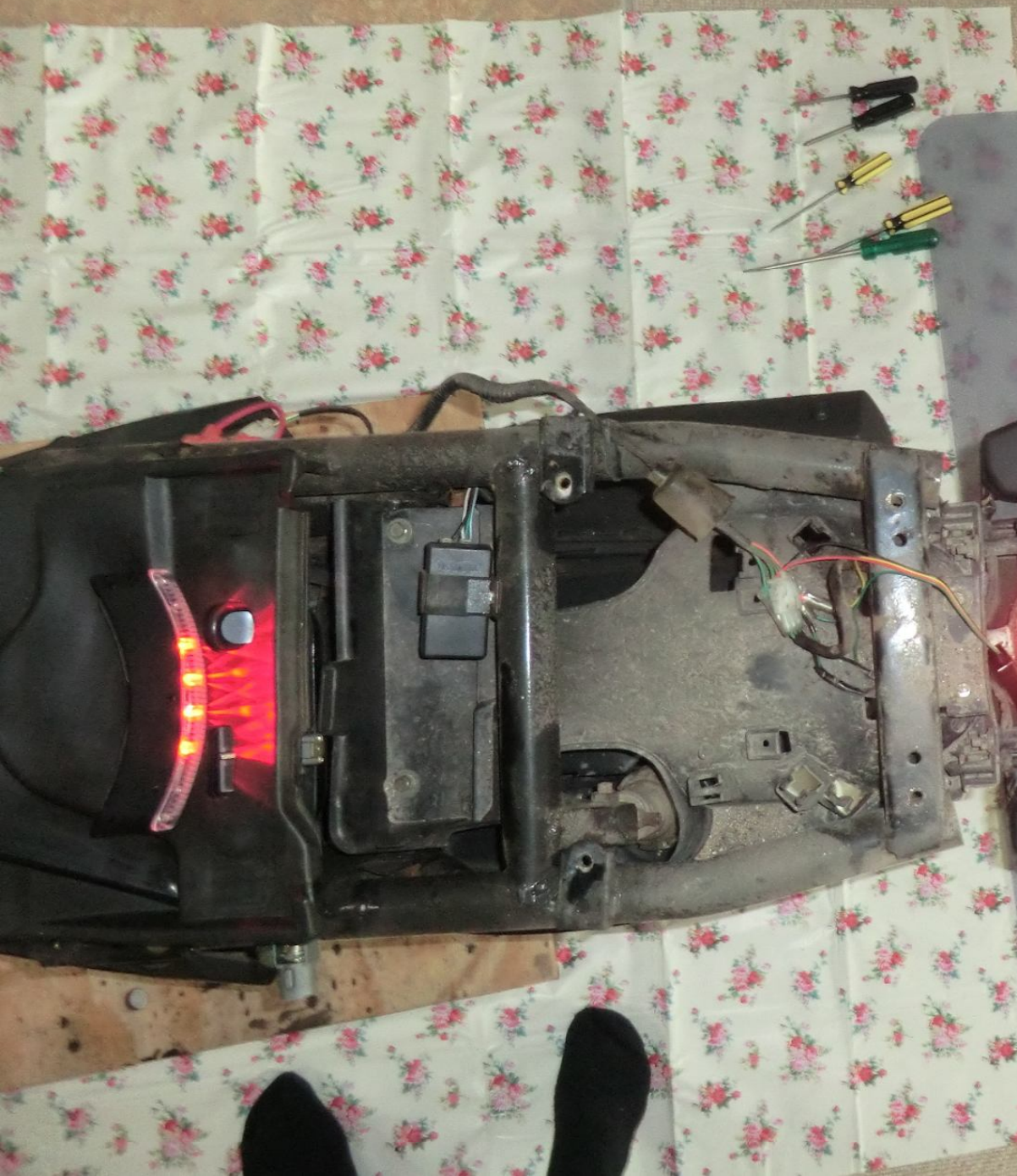
25/9/2013 11:33





25/9/2013 11:33





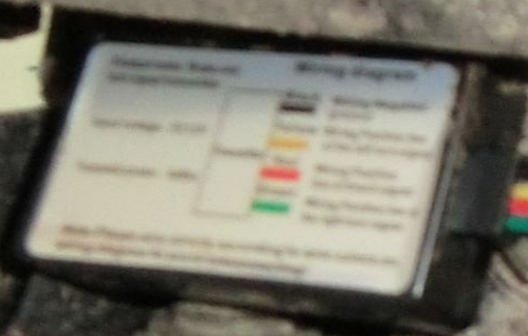
25/9/2013 11:34





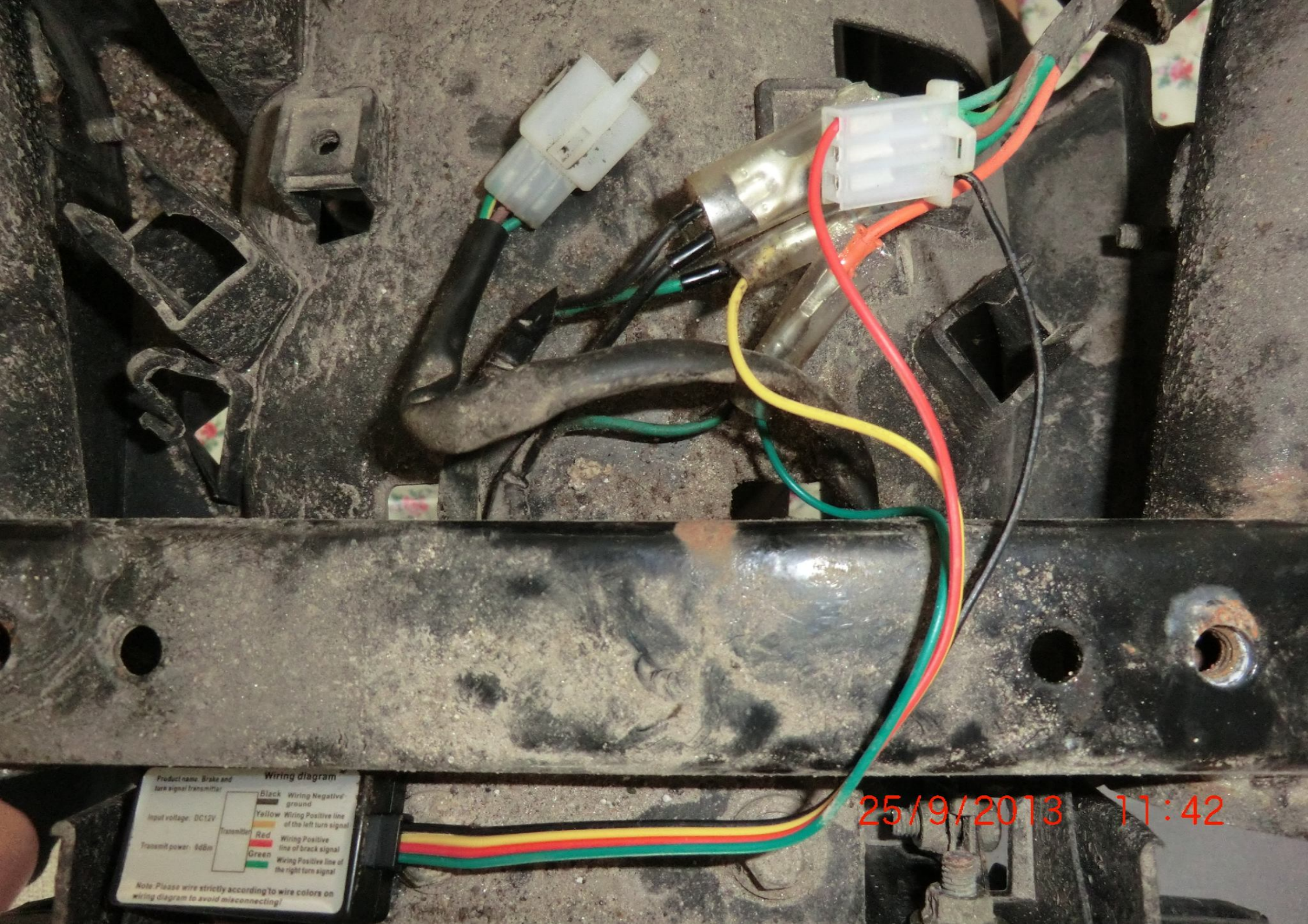
25/9/2013 11:41





25/9/2013 11:41





Product name: Brake and  
turn signal transmitter

Input voltage: DC12V

Transmit power: 8dBm

#### Wiring diagram

Black	Wiring Negative ground
Yellow	Wiring Positive line of the left turn signal
Red	Wiring Positive line of brake signal
Green	Wiring Positive line of the right turn signal

Note: Please wire strictly according to wire colors on  
wiring diagram to avoid misconnecting!

25/9/2013 11:42





25/9/2013 14:03





25/9/2013 14:03





25/9/2013 14:04





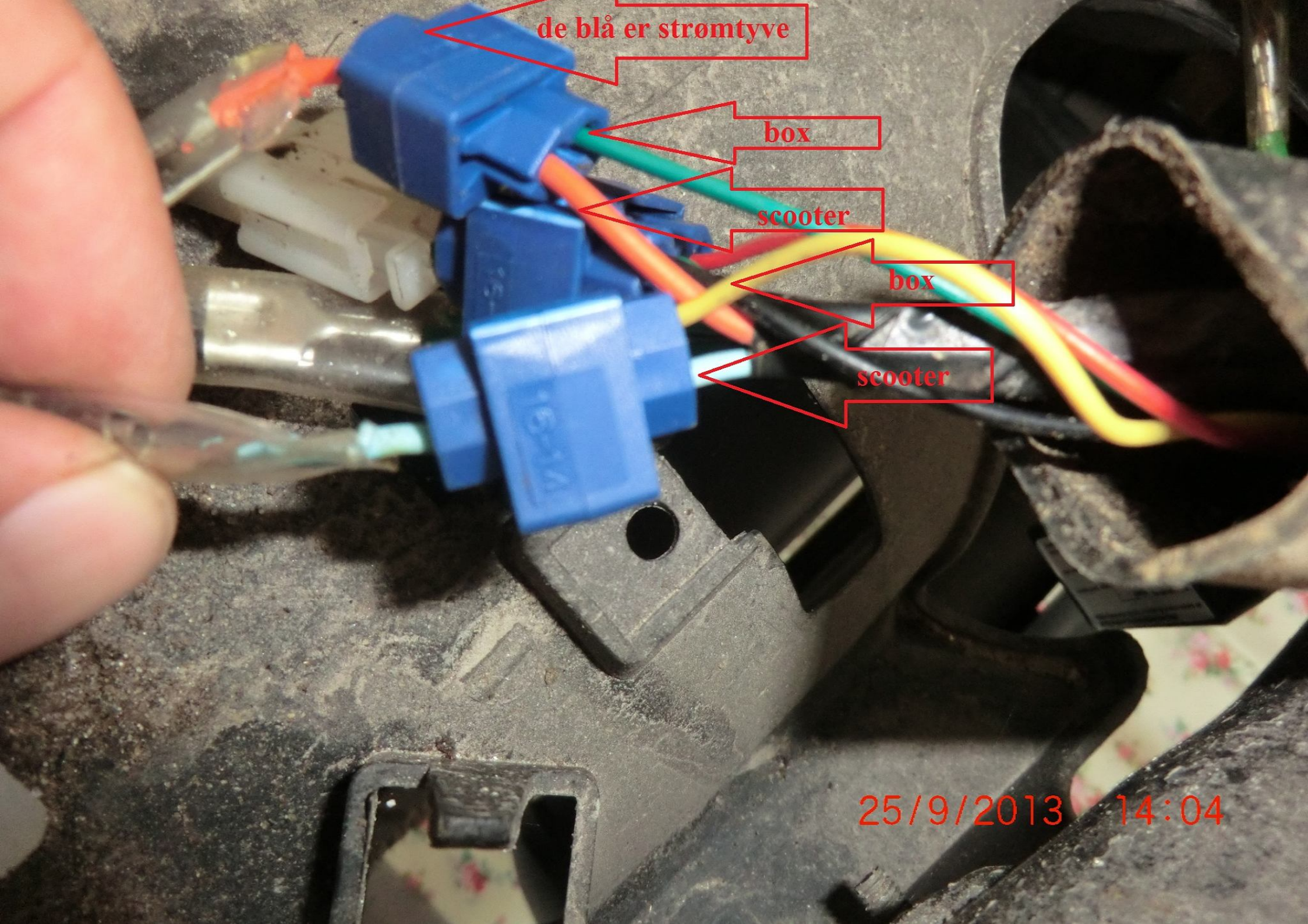
25/9/2013 14:04





25/9/2013 14:04





de blå er strømtyve

box

scooter

box

scooter

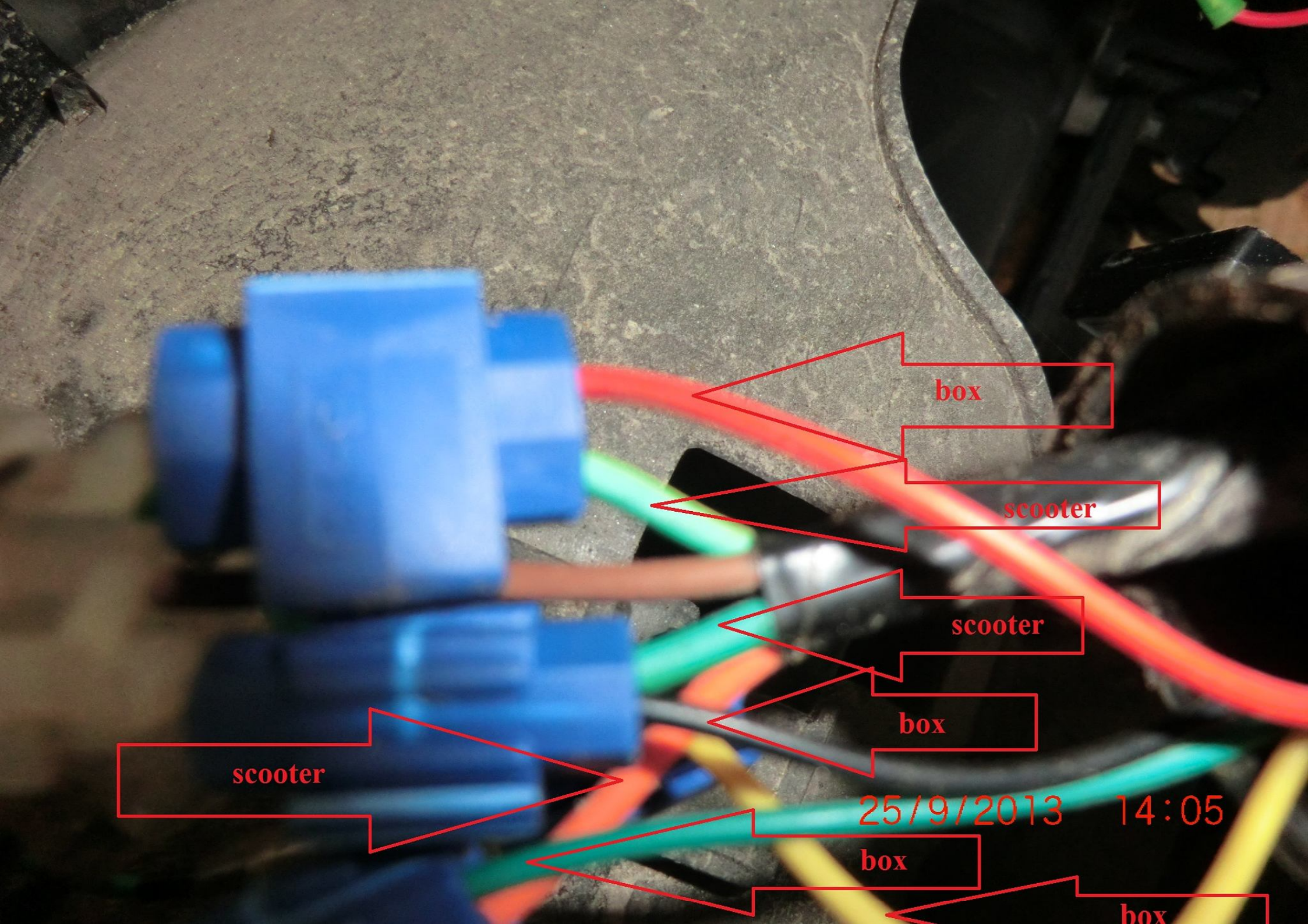
25/9/2013 14:04





25/9/2013 14:04





box

scooter

scooter

box

scooter

25/9/2013 14:05

box

box









25/9/2013 14:05





25/9/2013 14:05





25/9/2013 14:07





25/9/2013 14:07





25/9/2013 14:08





25/9/2013 14:44





25/9/2013 14:44





Product name: Brake and turn signal transmitter  
Input voltage: DC12V  
Transmit power: 0dBm

**Wiring diagram**

Color	Function
Black	Ground
Yellow	Positive line of left turn signal
Red	Positive line of right turn signal
Green	Positive line of brake signal

Note: Please wire strictly according to the wiring diagram to avoid misconnection.

25/9/2013 14:44





25/9/2013 16:32





25/9/2013 16:32





25/9/2013 16:33





25/9/2013 16:33





25/9/2013 16:33





25/9/2013 16:34





25/9/2013 16:34