



Creation	20/10/20
Date Last modified	15/12/2021
No TUTO	FX8-G2/GX10-G2_T01_V1_201020
Completion time	5 to 10min

Recommended tools Cutting clamp x 1  Insulating adhesive x 1 

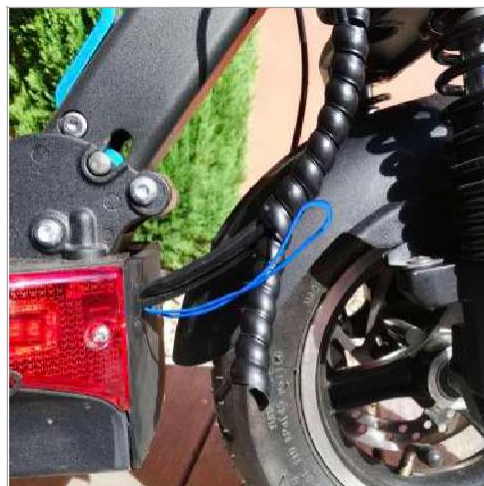
[Video link](#)

Products concerned Range : SPEED & MAX References : FX8-G2-6, FX8-G2-10, FX8-G2-13, FX10-G2-8, FX10-G2-26

SPEED & MAX SCOOTER UNLEASHING

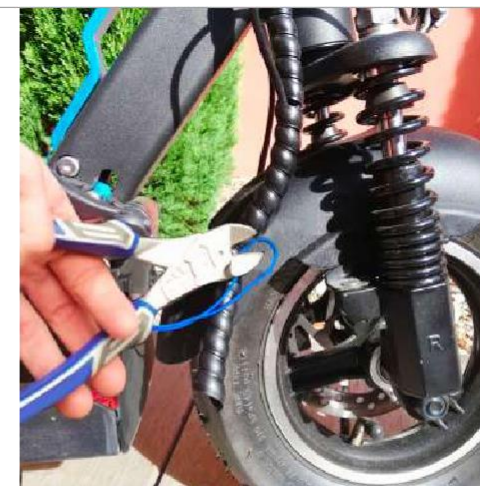
Possible at leave of the production of July 2020*

We not let's communicate not autonomy and the speed on them vehicles unbridled, these before circulate uniquely in space closed and private and are prohibited on the way public

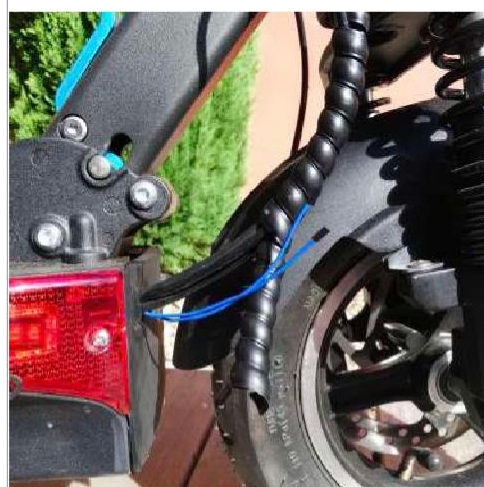


Step 1 - Locate wrapped cables of ducts connecting the platform to the mast of the motor scooter. Unroll it sheath surrounding them cables and clear the thread blue of the others cables.

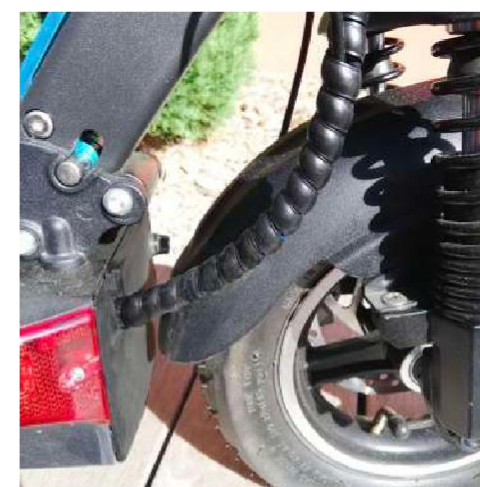
If you don't see a blue wire after you unrolled the sheath, it means that the latter is in the platform of the scooter. You will have to in this case remove the front of the platform in withdrawing them 3 screw (below and of each side) holding it in place. Then release the blue wire other cables and follow the rest of the tutorial normally.



Stage 2 - Section at ugly of one clamp sharp. Where with of the scissors the loop blue.



Stage 3 - A time the loop severed, isolate them cables with of the adhesive insulating (chatterton).



Stage 4 - Replace them cables severed with them others cables and re-roll the sheath around.

Careful legal framework

- It is forbidden to drive with a machine whose maximum speed is not limited to 25 km/h. This means that if you unbridle your vehicle, you will only be able to use it on private land and in the context of use on public roads it is imperative to bring your vehicle back into conformity.
- Unleashing an PMD (Personal Mobility Device) exposes you to a fine of 1500 € and the seizure of the vehicle in case of exceeding the authorized speed (25 km / h) on the public road.
- We remind you that it is mandatory that your vehicle is insured (declaration of civil liability at least), and we advise you to wear a helmet and protective equipment.