

THE KIT IS COMPOSED OF:
n. 2 frog light (light left and light right)
n.4 screw TBEI M5X8

TOOLS:
cable ties,
allen key (n.3).
threadlocker (to apply on screw)



**WITH LIFT ON VEHICLE MOUNTED AND FIXED CORRECTLY,
OPEN IT AT LOAD LEVEL BEFORE ASSEMBLY THE FROG LIGHTS**



LEFT LIGHT



RIGHT LIGHT

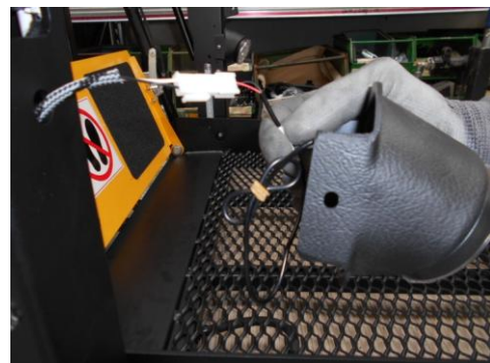
Assembly the frog light right on right arm and the frog light left on left arm.
the both frog light have the connector minifit for connected at the wiring of the vertical arm corresponding.



BEFORE THE START WORK, PRESS OFF THE POWER LIFT ON HIDRAULIC UNIT



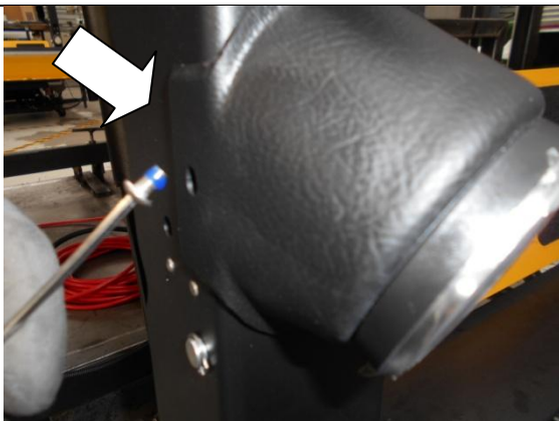
On both the vertical arms of the lift a hole is present where the wiring for the attack of the lights comes out.
the arm wiring has a white/black sheath to protect the cables and a white minifit connector named "13 A".



Connect the respective connectors (frog light and wiring 13-A) between them.
Press on on the hydraulic unit to power the lift and verify that the light turns on.
Press off on the hydraulic unit and continue the work safely.



*use a cable ties (not supplied) to collect.
and place them in the frog light body.*



*The light support has n.2 holes for fixing to the vertical arm.
You must block a side of the support temporarily by proceeding:*

- *place the light on the arm and centering the corresponding holes (between the arm and the support) insert the screw without tightening to ensure the light support on one side.*
- *using the allen key, take the screw provided and apply the threadlocker.*
- *on the other side, insert the screw in the hole of the support, taking care that it is centered on the hole of the arm and tighten to fix it.*
- *remove the screw previously locked to the arm and using the lock wrench, apply the threadlocker, taking care that it is centered on the arm hole and tighten to fix it*

Finishing the fixing of the light to the vertical arm remove the light protection film.

REPEAT THE ASSEMBLY OPERATIONS ON THE OTHER ARM