



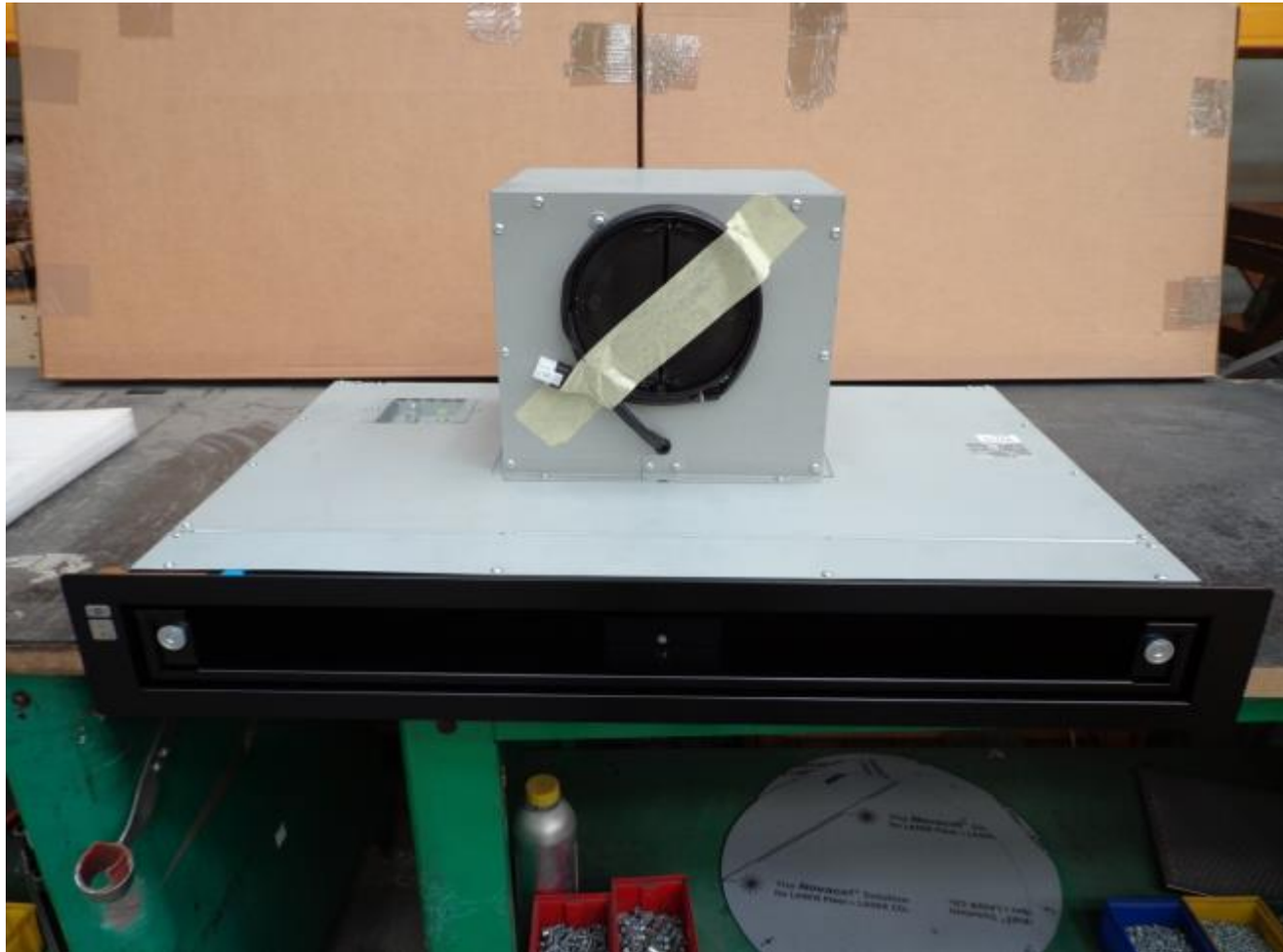


## LIBRETTO ISTRUZIONI



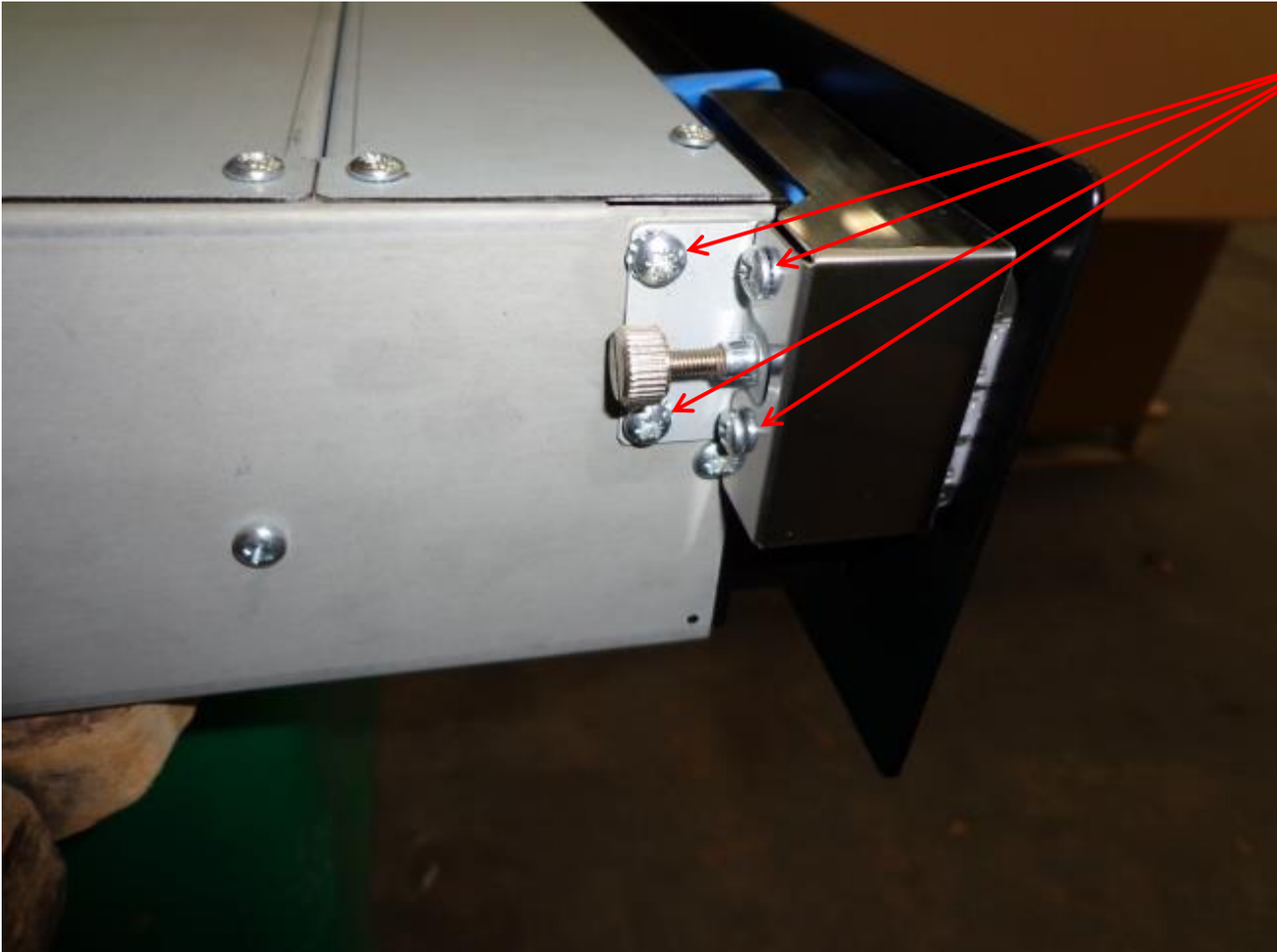
## INFO TECNICHE











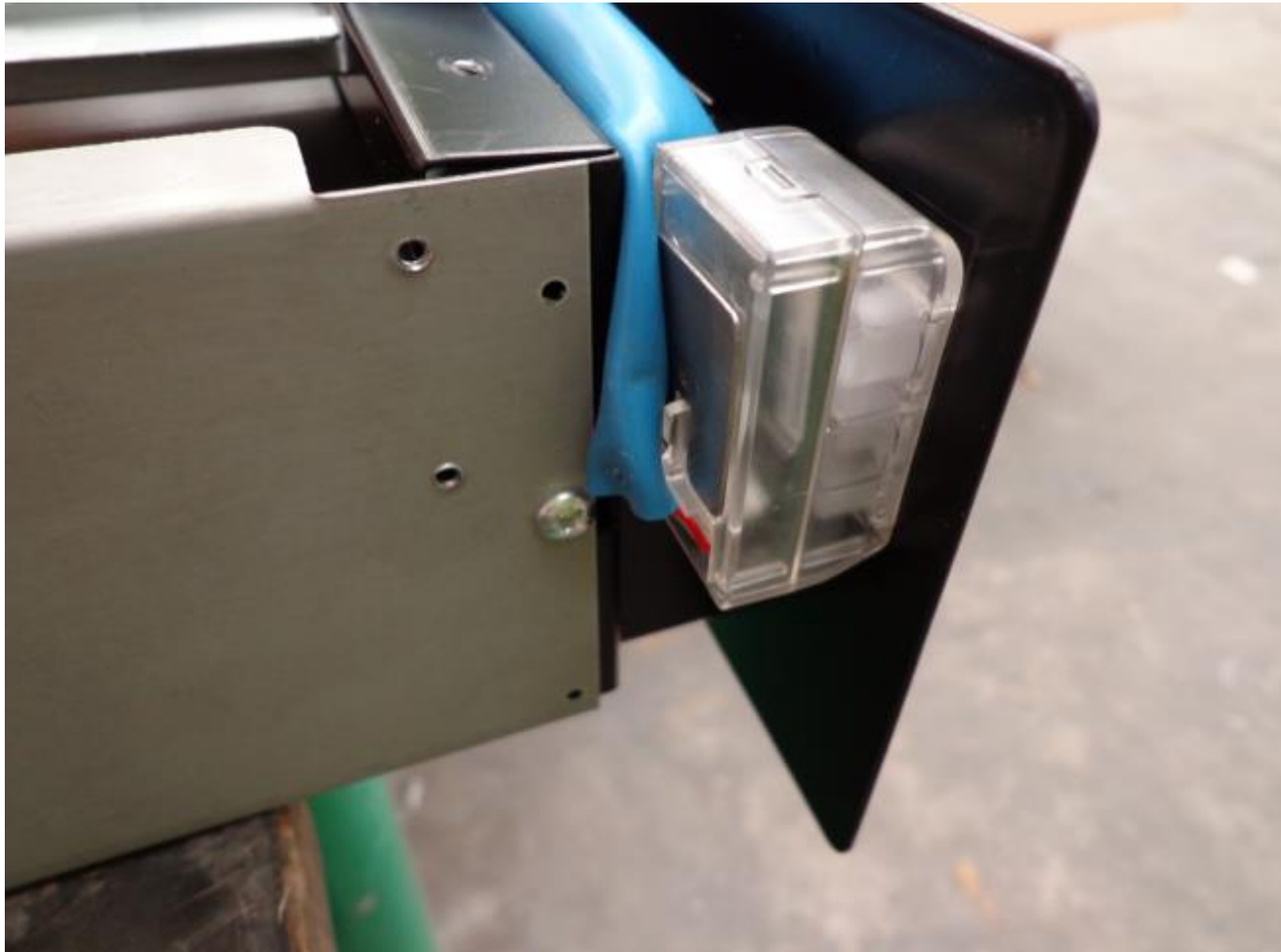
Staffa supporto  
cruscotto  
comando, togliere  
le viti per  
rimuovere il  
comando

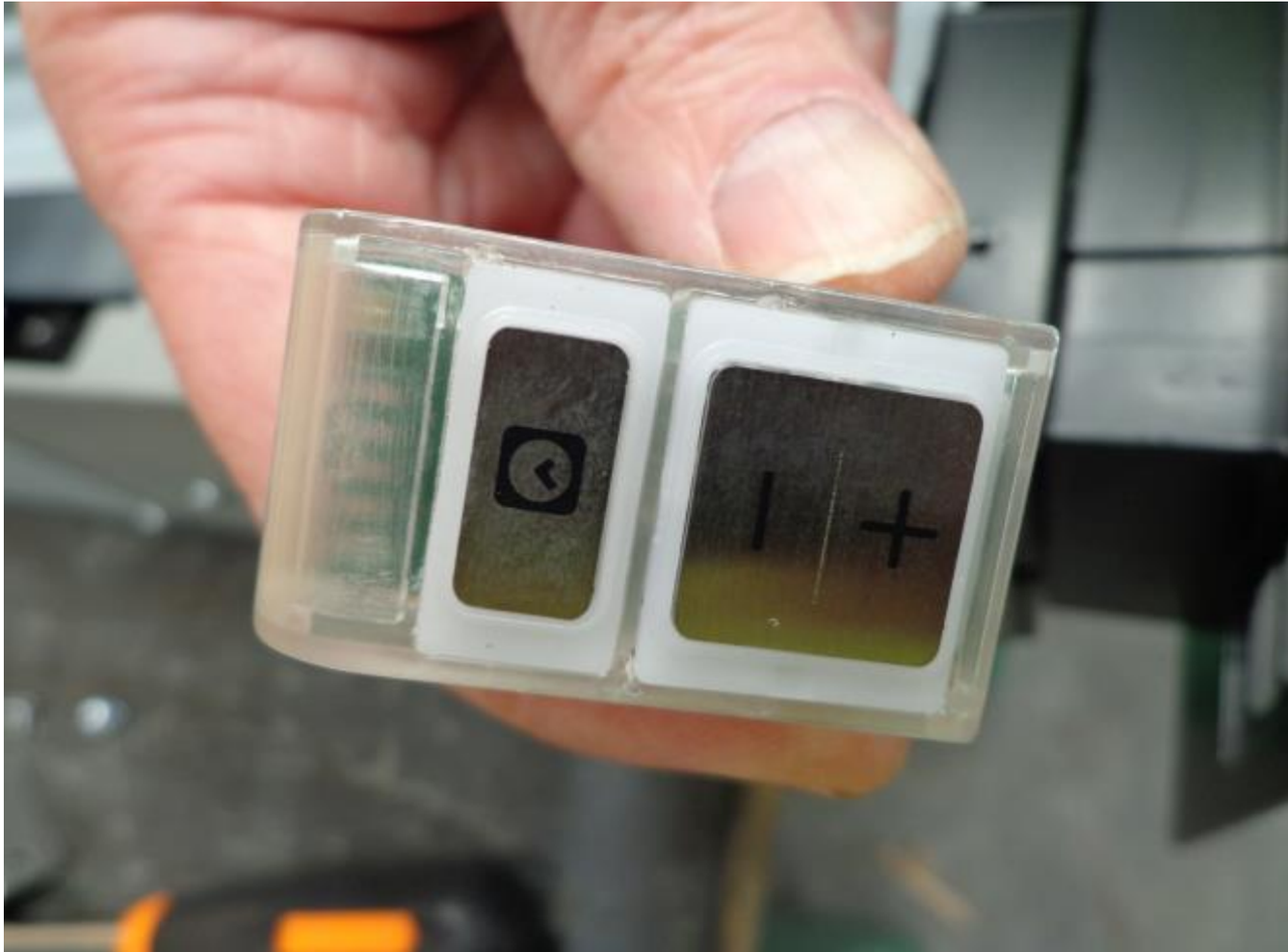
*Support bracket  
user interface,  
remove screws to  
get access.*

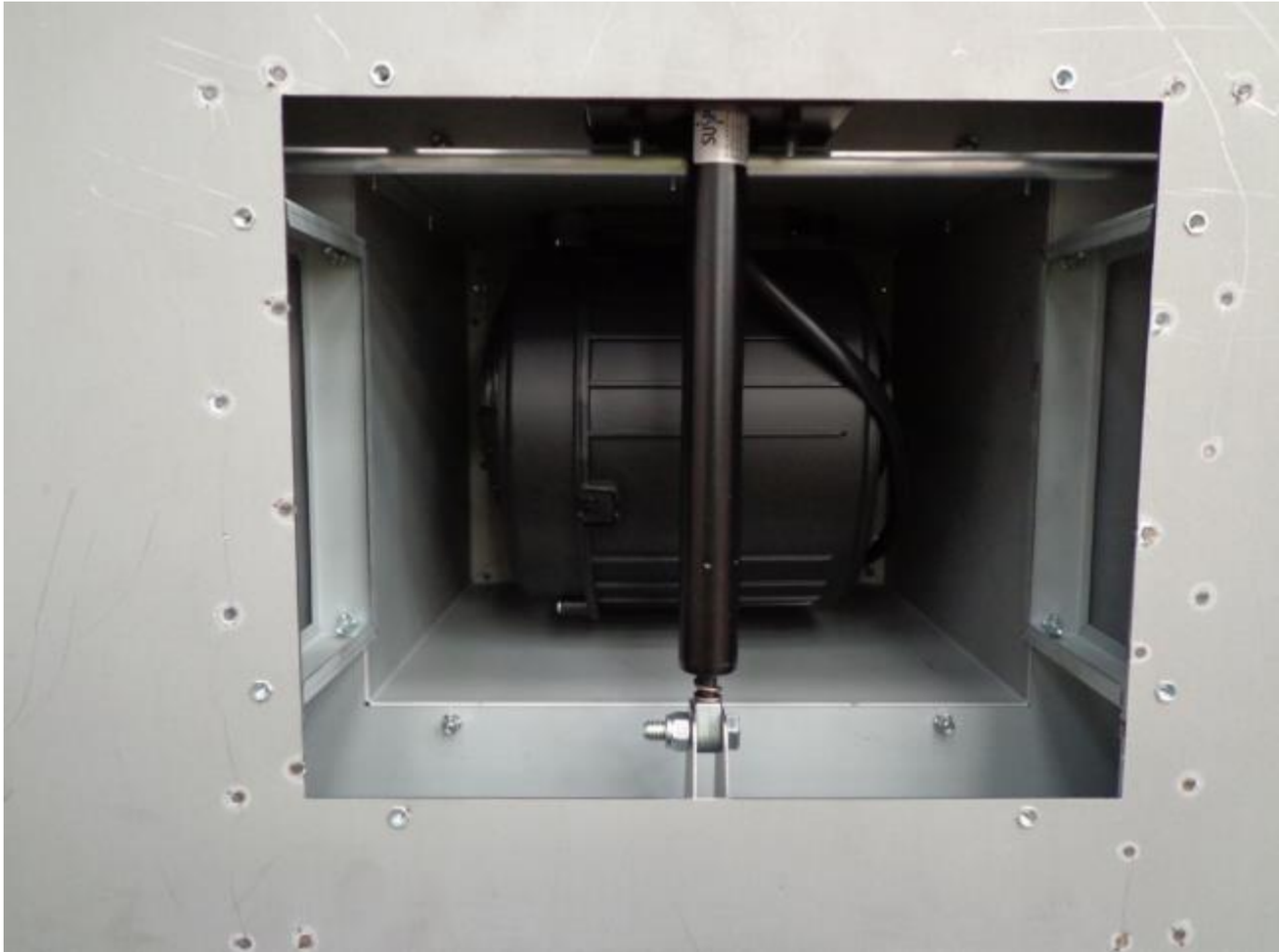


Vite per premere  
il cruscotto  
comando verso  
alto.

*Screw to push user  
interface upwards.*







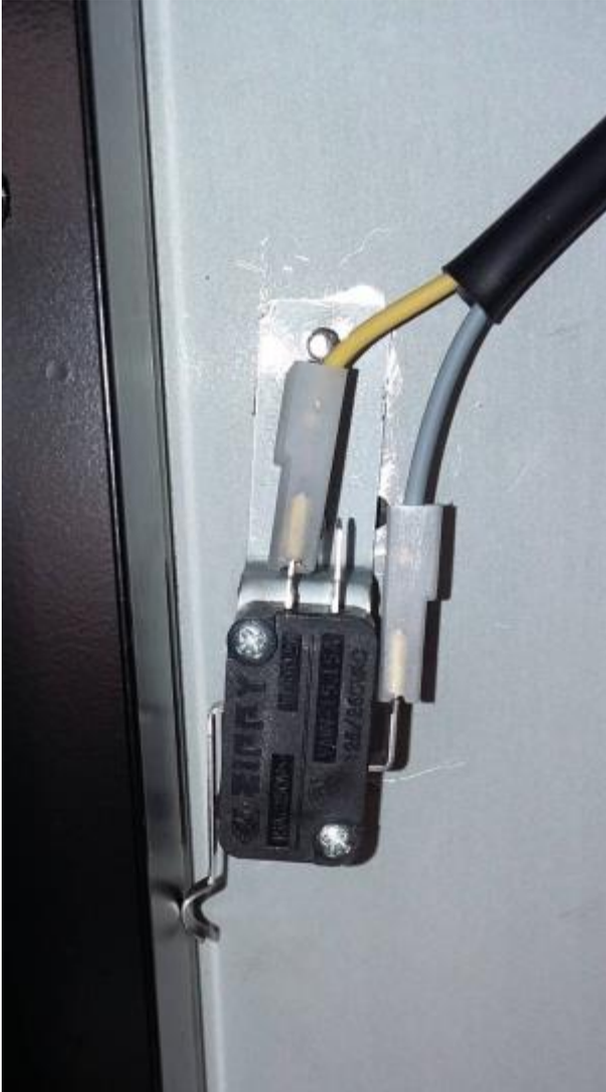
Uscita  
posteriore ed  
anche apertura  
di servizio..

*Rear exit and  
also service  
panel.*



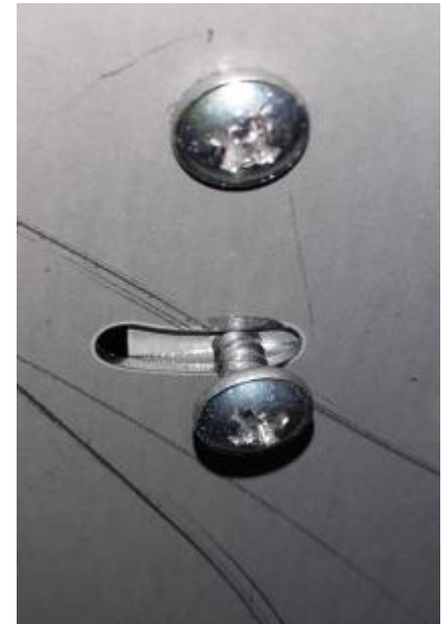
Accesso fine  
corsa attraverso  
l'uscita laterale .

*Access to micro  
switch thru the  
lateral exhaust.*



Fine corsa motore,  
regolazione dall'esterno in  
caso di mancante  
funzionamento.

*Micro switch motor, can  
adjusted from outside.*

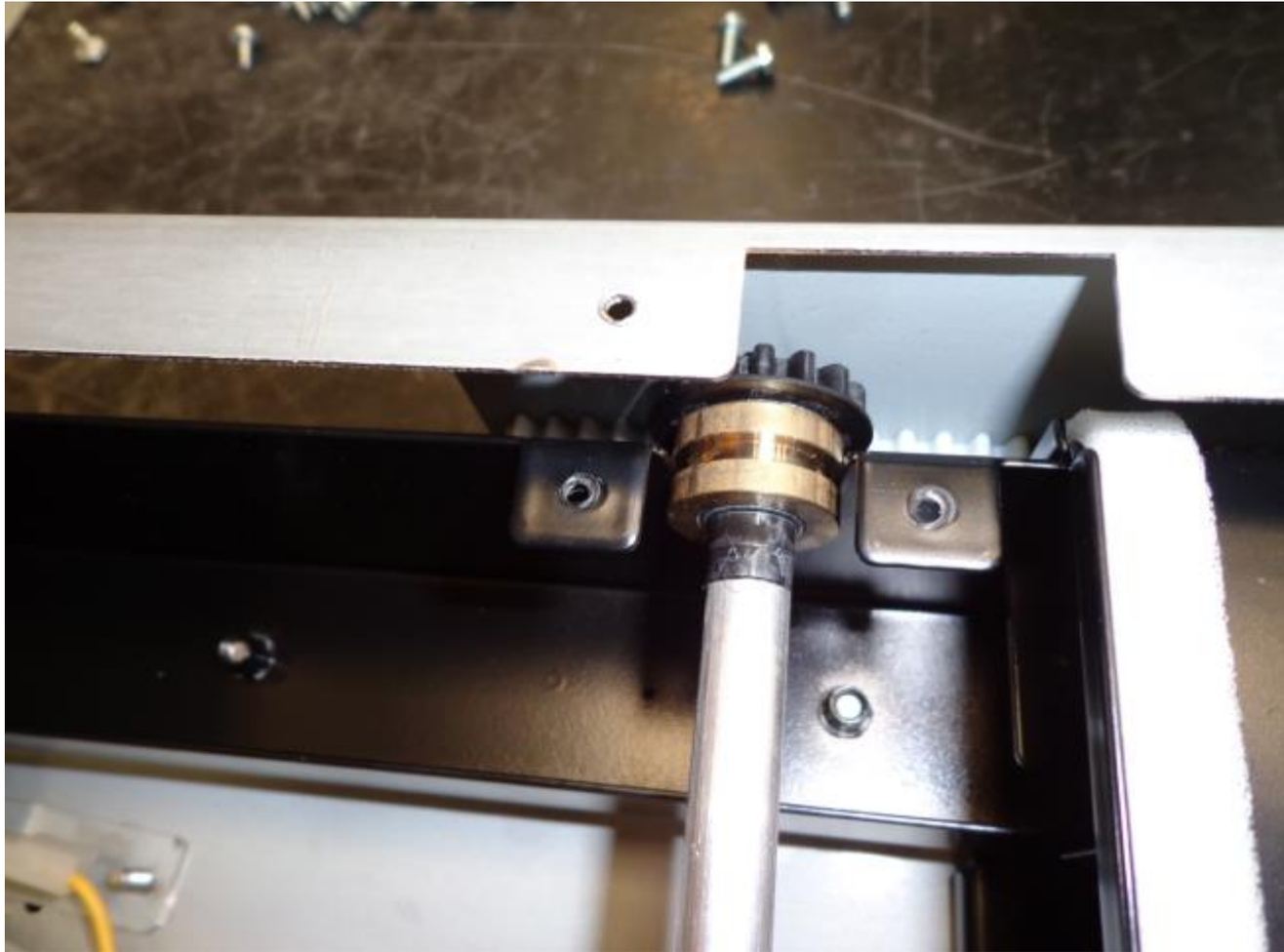






Cremagliera e  
asta di  
scorrimento  
parallelo.

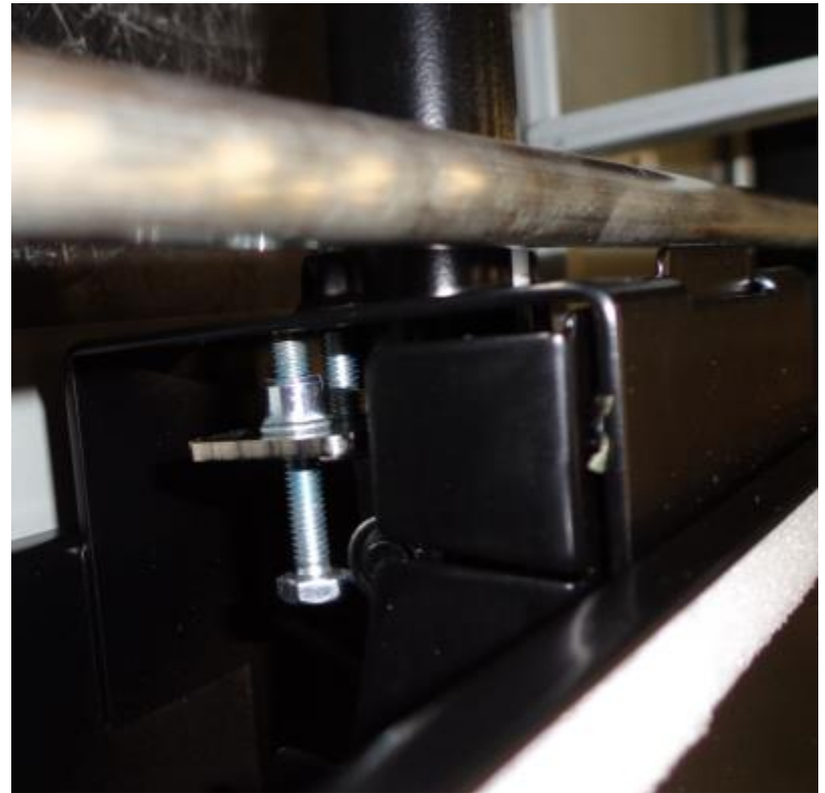
*Rack and rod  
parallel slide.*





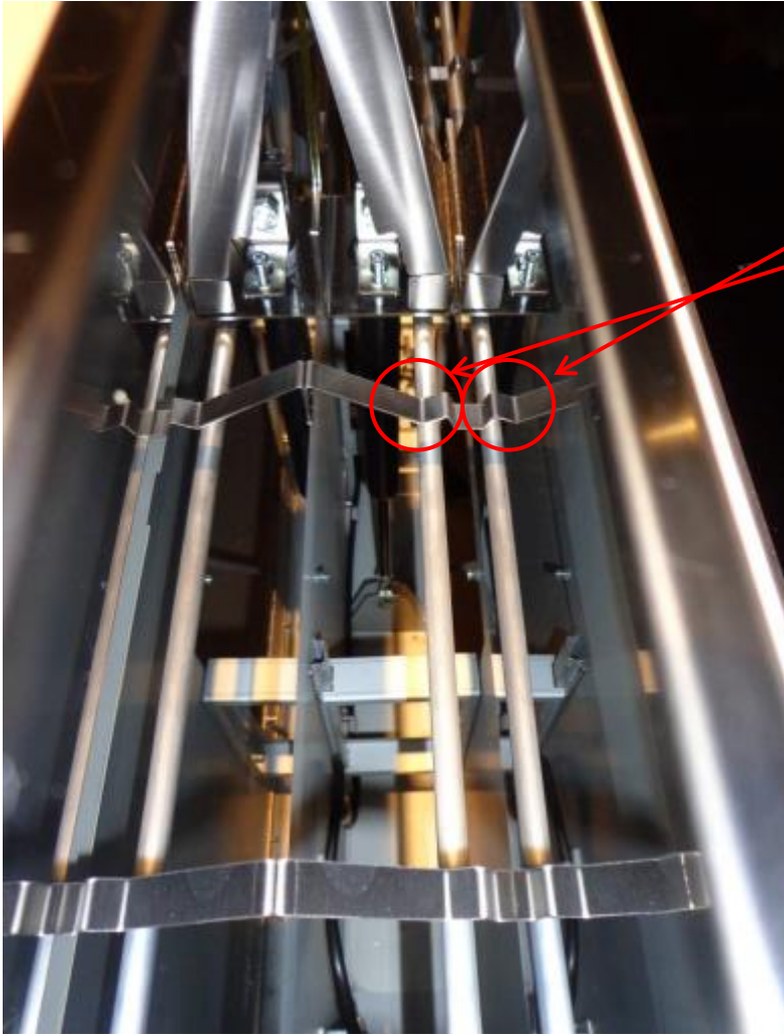
Se il carrello non è parallelo al corpo cappa, potrebbe essere che l'ingranaggio dentellata dell'asta è saltato sulla cremagliera.

*If the downdraft is not parallel to the hood it could be that the rod toothed gear is jumped on the rack.*



Per smontare il pistone è necessario di smontare tutta la cappa.

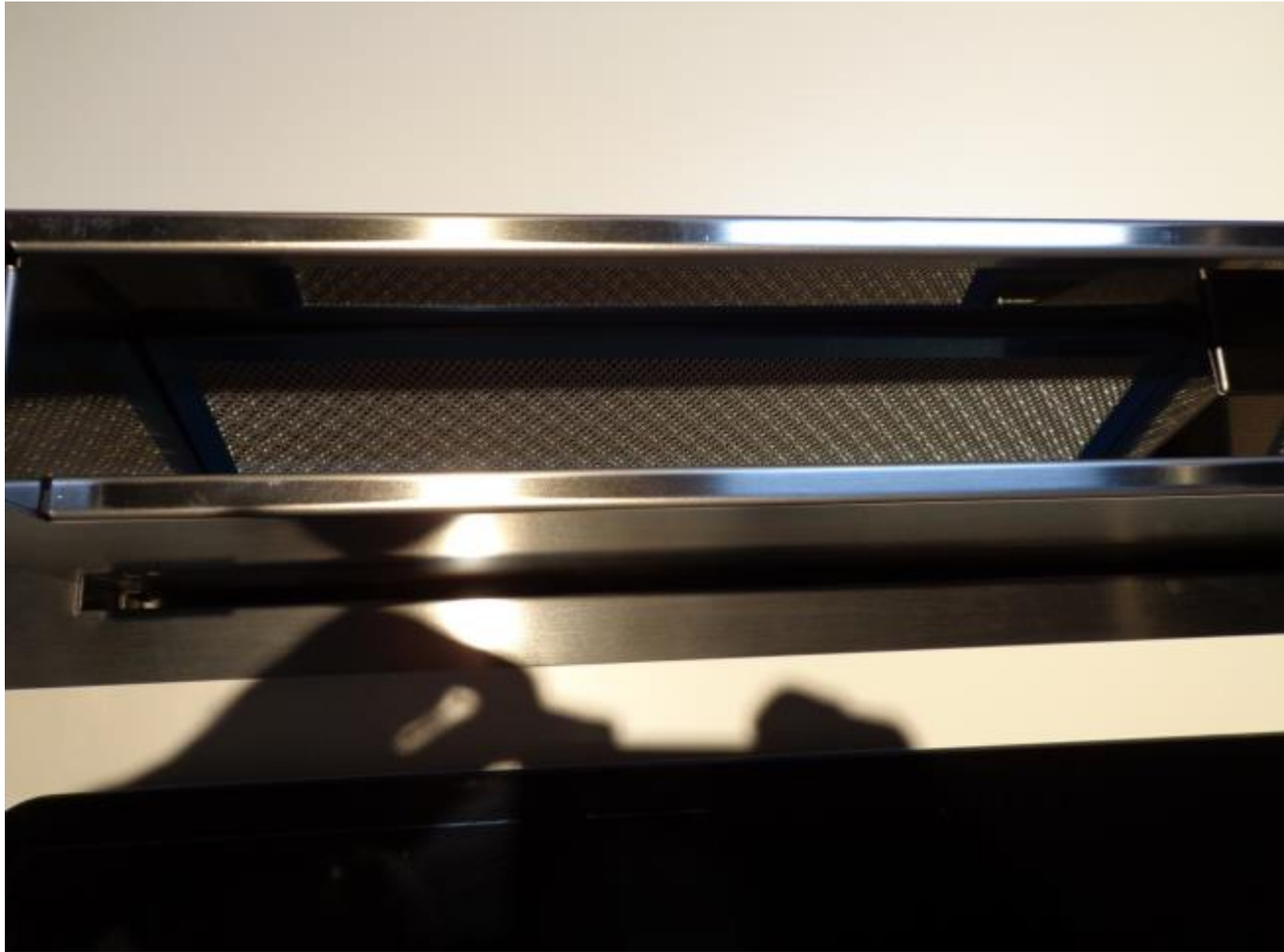
*To remove the damper it is necessary to dismantle the complete hood.*

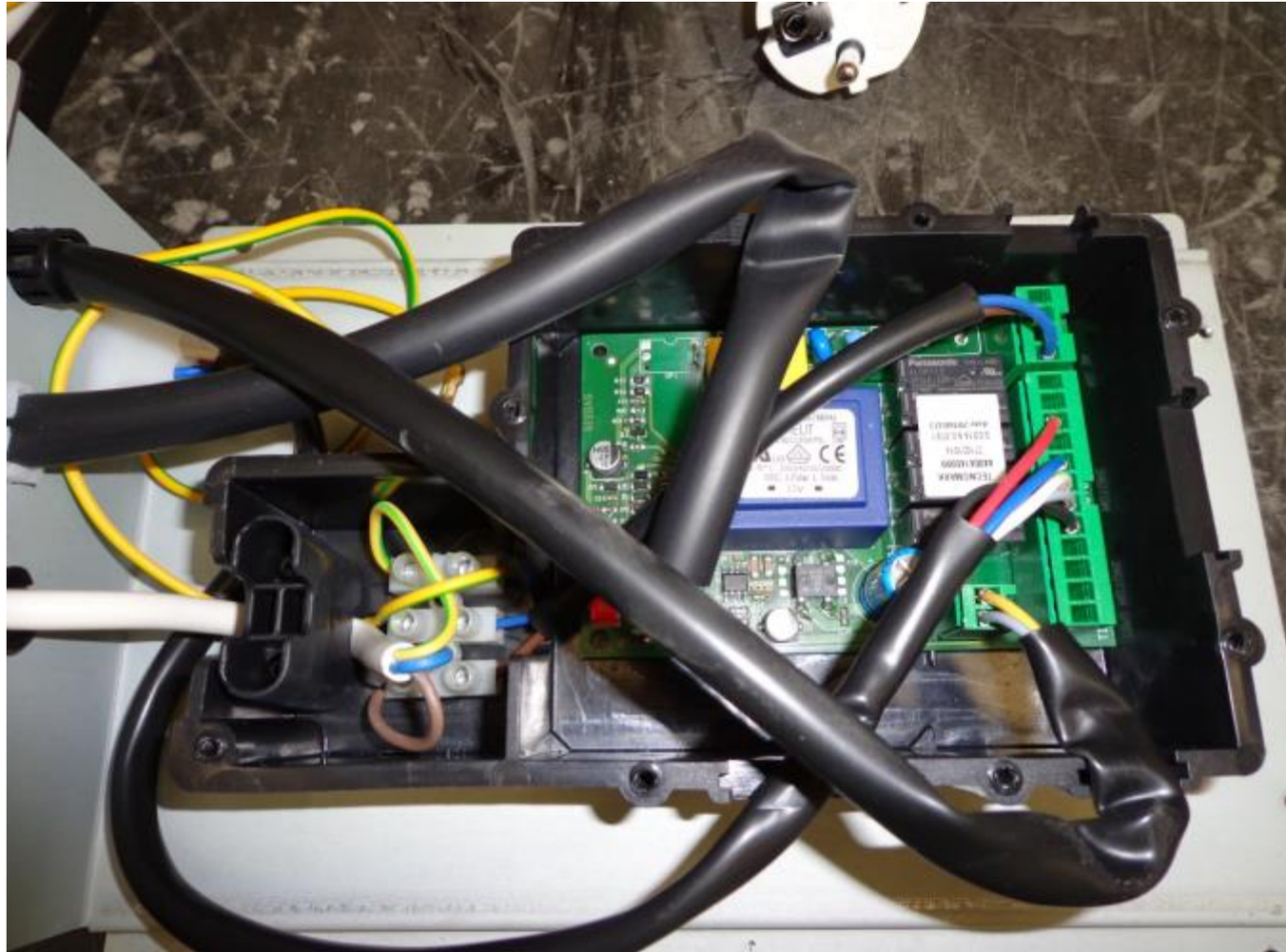


Posizionamento dei filtri a 2 livelli,  
all'esterno il  
filtro grasso e poi il  
filtro carbone.

*Positioning the filters on 2 level, the  
external one is  
grease filter and then  
charcoal filter.*









Circuito stampato ECB0121473.

*Power PCB ECB0121473.*