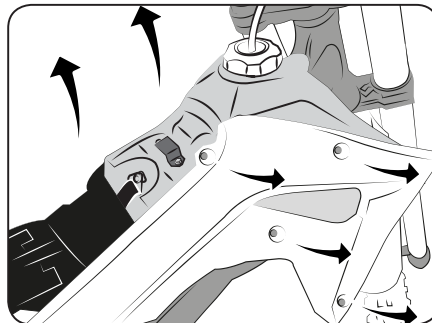
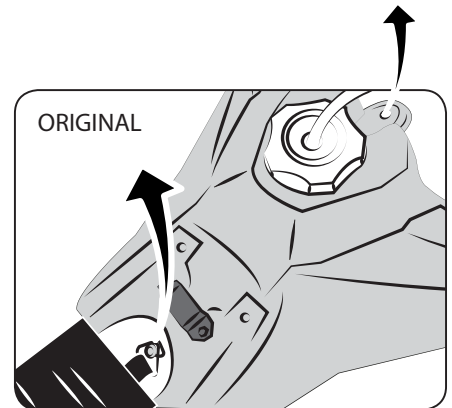


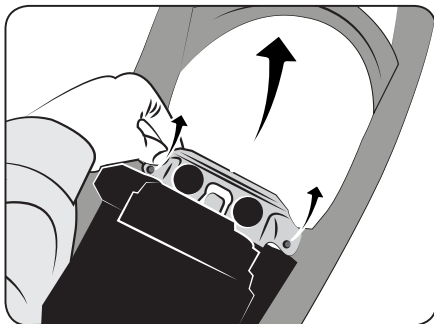
1. Rimuovere sella.  
**Remove the seat.**



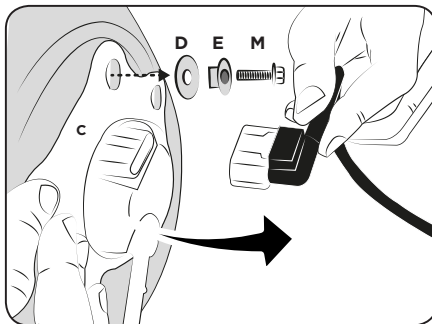
2. Rimuovere fianchetti.  
**Remove the spoiler.**



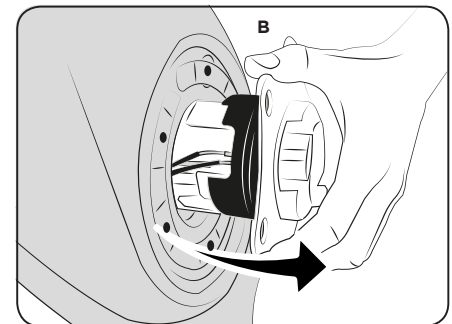
3. Svitare vite serbatoio e rimuovere elastico di fissaggio.  
**Unscrew the fuel tank screw and remove the fastening belt.**



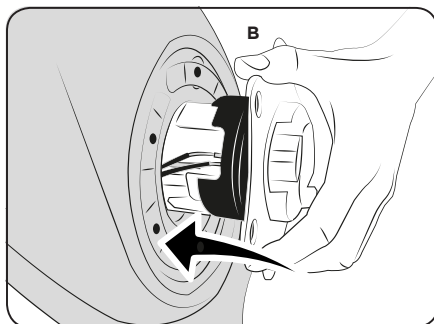
4. Rimuovere staffa sotto il serbatoio originale.  
**Remove the bracket under the original fuel tank.**



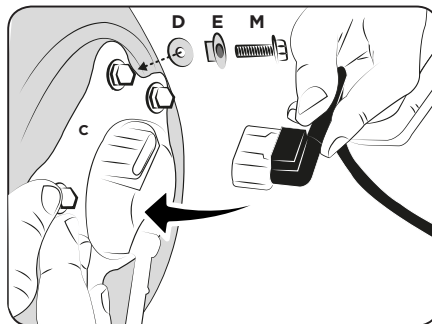
5. Svuotare serbatoio da benzina e scollegare utenze. Rimuovere bocche, rondelle e viti.  
**Empty the petrol from the tank, disconnect the systems. Remove the bushes, washer and screws.**



6. Rimuovere pompa.  
**Remove the pump.**



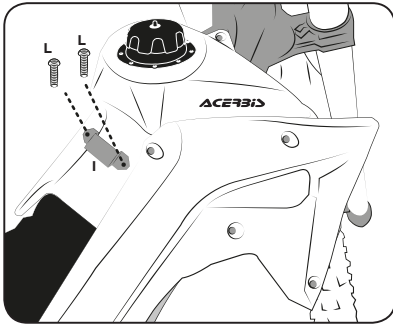
7. Inserire pompa su serbatoio Acerbis.  
**Insert the pump on the Acerbis fuel tank.**



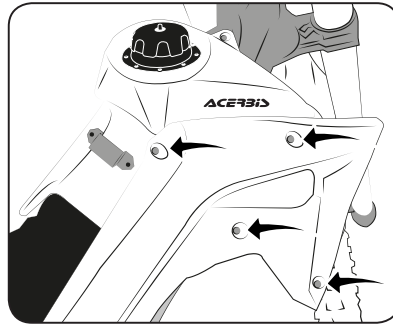
8. Riavvitare pompa e collegare utenze.  
**Screw the pump and connect the systems.**



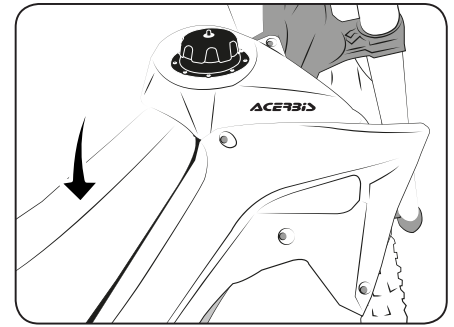
9. Montare serbatoio Acerbis.  
**Mount the Acerbis fuel tank.**



10. Montare staffa.  
Mount the bracket.



11. Rimontare fianchetti fissando per prima la vite radiatore.  
Put back in place the spoiler and fix first of all the radiator scoops.



12. Rimontare sella  
Put back in place the seat.

ACERBIS®

Thank you for purchasing an ACERBIS fuel tank

## WARNING

It is **EXTREMELY IMPORTANT** that the fuel tank be properly installed. To ensure proper installation, it is **STRONGLY RECOMMENDED** that the tank be installed only by a qualified OEM licensed dealership mechanic. Improper installation could result in serious injury or even death.

**If self-installed NOTE THE FOLLOWING.** Particular attention must be paid to excessive fuel line length and fuel line proximity to hot engine areas and pipes to prevent fire.

Clean tank interior thoroughly before installation. Install this fuel tank only in a well ventilated area, as gasoline fumes are extremely dangerous. Do not start or operate the vehicle if there are any fuel leaks! Read all instruction first before beginning installation.

## DISCLAIMER

Due to uncontrolled variables in the manufacturing process of rotationally molded fuel tanks, the fuel tank may vary in size and shape by up to 7% of the manufacturer's original listed capacity.