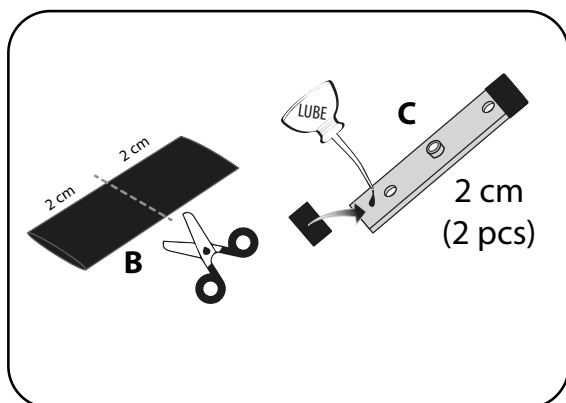
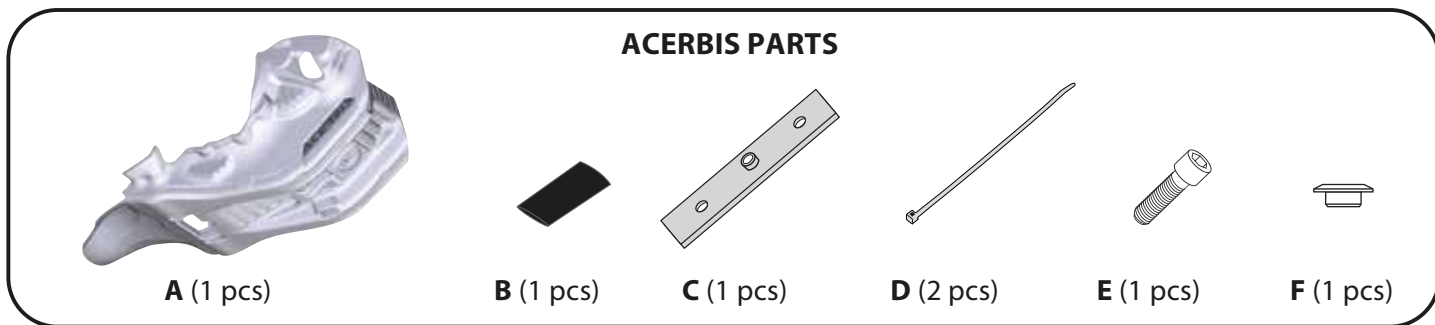


SKID PLATE KTM SX 250/300

SOTTOMOTORE KTM SX 250/300

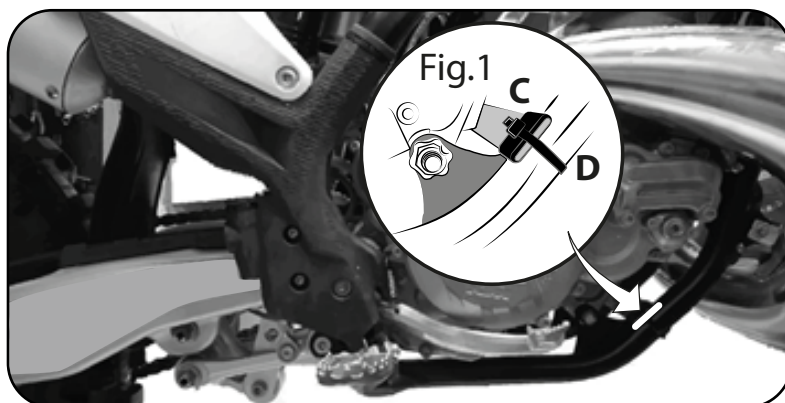
ACERBIS®

COD. 500006113



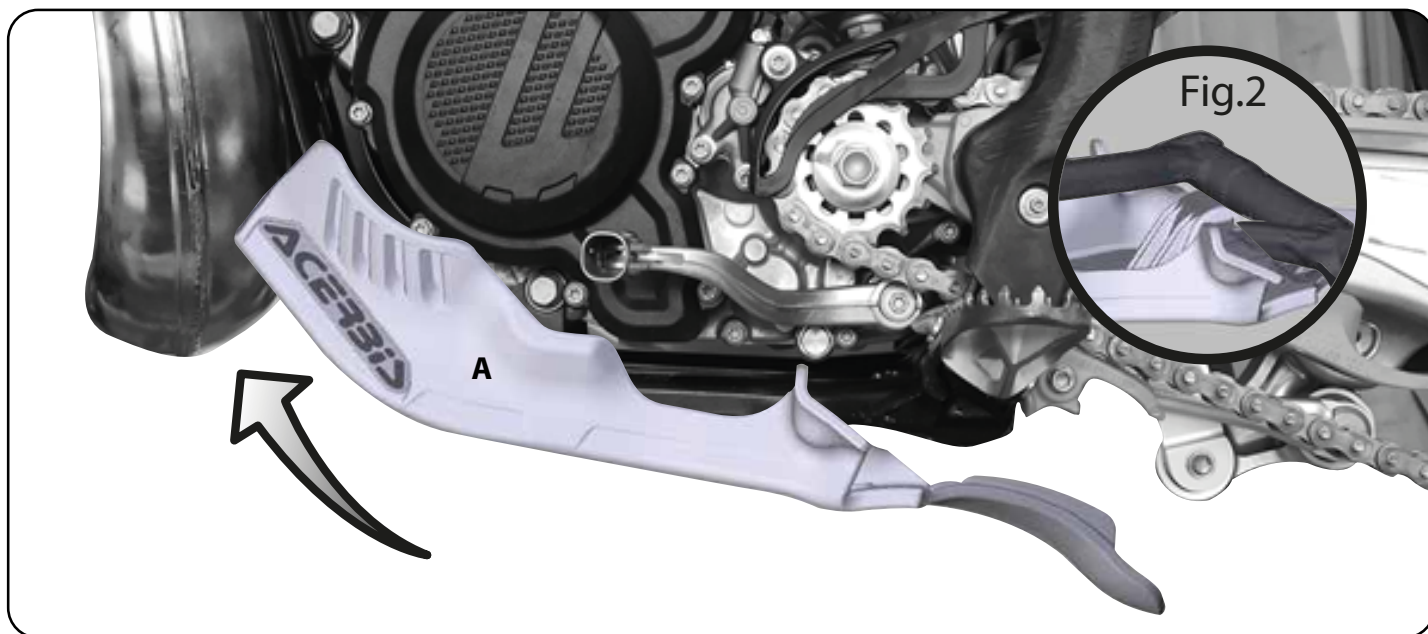
1 - Cut the rubber tube (B) in half and add to the ends of the bracket (C) as indicated in the image. Do not cover the holes.

1 - Tagliare il tubo in gomma (B). Infilare la gomma tagliata alle estremità della staffa (C). Attenzione a non coprire i fori.



2 - Place the bracket (C) near the engine support, see position in figure 1, and secure it with the zip ties (D).

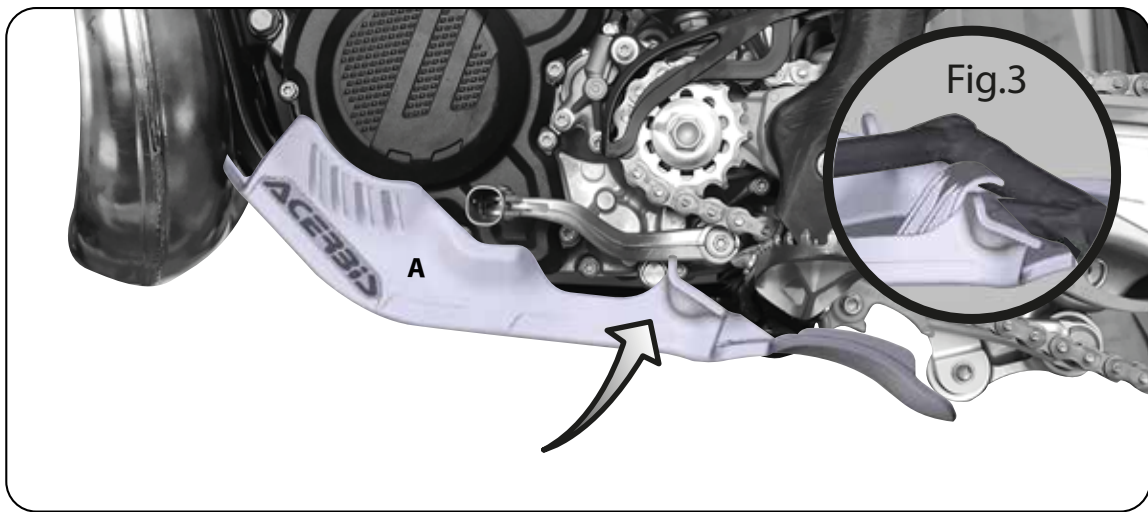
2 - Posizionare la staffa (C) attaccata al supporto motore, vedi posizione indicata in (Fig. 1), e fissarla con le fascette (D).



3 - Place and push the skid plate (A) up and towards the front of the frame. ATTENTION! Make sure the hook on the back of the skid plate is not below the rear frame support tube. (figure 2)

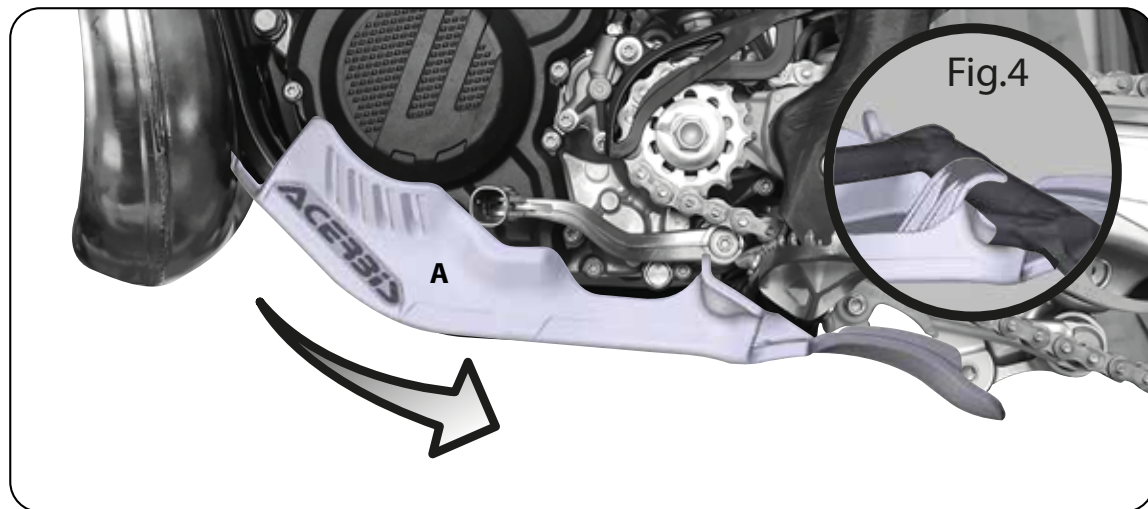
3 - ATTENZIONE!

Posizionare e spingere il sottomotore (A) verso la parte anteriore. Verificare che il gancio del sottomotore non rimanga sotto il traversino tondo telaio (Fig. 2).



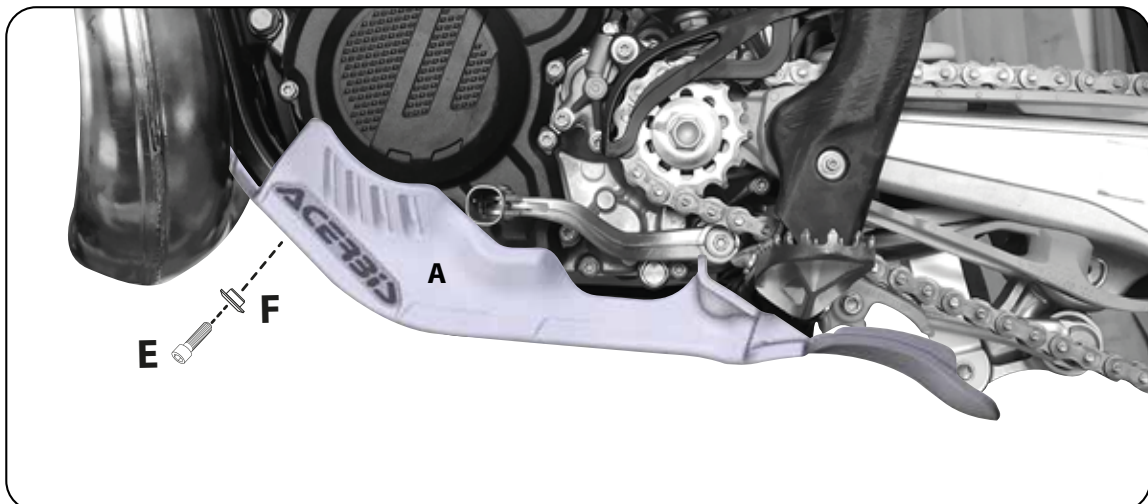
4 - With force, push the skid plate (A) up towards the frame, where indicated with the arrow. Make sure that the hook on the back of the skid plate is above the rear frame support tube. (figure 3)

4 - Spingere con forza il sottomotore (A) verso l'alto dove indicato dalla freccia. Accertarsi che il gancio del sottomotore sia sopra il traversino tondo del telaio (Fig. 3).



5 - With force, push the skid plate (A) back towards the rear as indicated with the arrow. Make sure that the hook on the back of the skid plate is securely placed up and over the rear frame support tube. (figure 4)

5 - Spingere con forza il sottomotore (A) verso la parte posteriore della moto, come indicato dalla freccia. Accertarsi che il gancio del sottomotore sia incastrato sopra il traversino tondo del telaio (Fig. 4).



6 - Secure the front of the skid plate with the bushing (F) and the screw (E)

6 - Bloccare il sottomotore con la boccia (F) e la vite (E).

WARNING!

Use at your own risk. Check the security of your device before you ride. Be sure that you follow the instructions installing the Acerbis products. Do not ride if there is missing or damaged hardware. If this is the case, take the item immediately back to your dealer. Make sure the throttle and other controls are free every time you ride. Lack of attention to instruction and warning could lead to interference with the controls, loss of control, and an accidents. Acerbis recommends that installation must be done by a licensed mechanic and that only Acerbis is original parts are used during fitting. Acerbis makes no guarantees or representations, express or implied, regarding the fitness of its products for any particular purpose. Acerbis makes no guarantees or representations, express or implied, regarding the extent to which its product protect individuals or property from injury or death or damage.