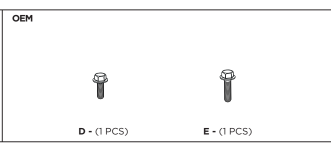


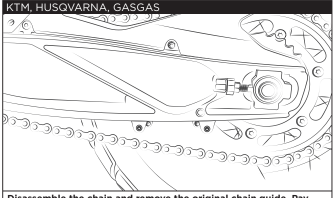
CHAIN GUIDE CRUNA CATENA

500009061

COD.

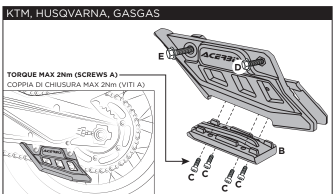
ACERBIS PARTS A - (1 PCS) **C** - (4 PCS) **B** - (4 PCS)





Disassemble the chain and remove the original chain guide. Pay attention to close the chain link properly afterwards having removed the chain guide.

Smontare la catena e rimuovere il cruna catena originale. Fare attenzione a chiudere correttamente la maglia della catena dopo aver sfilato il cruna.



Place the Acerbis chain guide (A) over the chain and secure it on the front side using the original screws (D) and (E). Attach the chain

slider (B) using the four screws (C).
Posizionare il corpo cruna (A) sopra la catena, fissare il cruna
anteriormente tramite le viti originali (D) e (E). Montare il pattino catena (B) tramite le 4 viti (C).

WARNING!

Use Acerbis' products at your own risk. Check the safety of your device before you ride. Be sure that you follow the instructions for 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. Not following these instructions and warnings could lead to interference with the controls, loss of control, and accidents. Acerbis recommends that installation must be done by a licensed mechanic and that only Acerbis' original parts are used during installation. Acerbis makes no guarantees or representations, express or implied, regarding the fitment of its product for any particular purpose. Acerbis makes no guarantees or representations, express or implied, regarding the extent to which its products protect individuals or property from injury or death or damage.

EUROPE

ACERBIS ITALIA S.P.A. VIA SERIO, 37 24021 ALBINO (BG) ITALY

U.S.A.

ACERBIS U.S.A. INC. MAIL P.O. BOX 2030 SUN VALLEY, ID 83353 SHIP 110 LINDAY CIRCLE KETCHUM, ID 83340 USA

UNITED KINGDOM

ACERBIS U.K LTD UNIT 4 DUNFERMLINE COURT, KINGSTON, MILTON KEYNES MK10 OBY GREAT BRITAIN