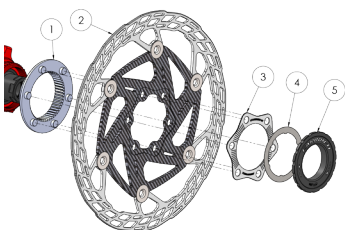
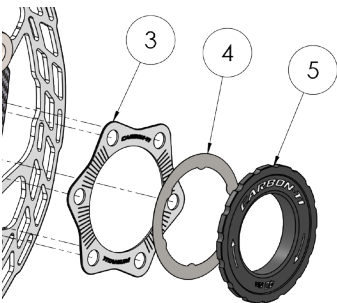


**X-ROTOR CENTER
LOCK ADAPTER KIT****ITALIANO****INSTALLAZIONE**

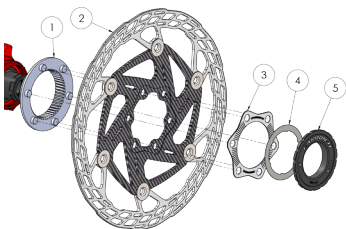
Posizionare la flangia dentata (1) nella specifica sede del corpo mozzo con i sei perni rivolti verso l'esterno, inserire il disco (2) in questi ultimi facendoli combaciare con le forature.

Montare la piastra di protezione in titanio (3) nell'apposita sagomatura del disco avendo cura di orientare le scritte laserate verso l'esterno.

Avvitare l'X-Rotor Center Lock Ring (5) con il suo rasamento in acciaio (4) utilizzando una chiave chiusa per movimenti centrali Hollowtech II o simili (es. Park Tool BBT-69.4 Tool) ad una coppia di serraggio di 40 Nm.



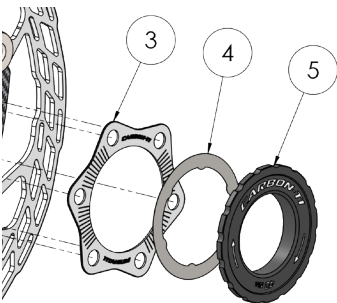
**Carbon-Ti X-Rotor Center Lock Adapter Kit
é 100% made in Italy**

**X-ROTOR CENTER
LOCK ADAPTER KIT****ENGLISH****INSTALLATION**

Place the toothed flange (1) in the specific location of the hub body with the six pins facing outwards, insert the disk (2) by matching the pins with holes.

Mount the titanium protection plate (3) in the specific shaping of the disc, taking care of pointing the laser signs outward.

Screw the X-Rotor Center Lock Ring (5) with its stainless steel shim (4) using a closed Hollowtech II BB tool or similar locked key (e.g., Park Tool BBT-69.4 Tool) at a 40 Nm torque.



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