

THROTTLE CONTROL DATA SHEET



Accossato Throttle Control are CNC worked in aluminium alloy.

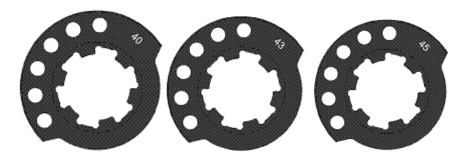
In the 2-cable Throttle Controls kit (except from those fitting BMW) you will find 3 CAMs with three diameters: 40 mm - 43 mm - 45 mm

In the kit of the specific Throttle Control for BMW you will find one CAM with a diameter of 47mm.

With three CAMs you can adjust the Throttle Control, making it quicker or slower: with a bigger diameter of the CAM, you will have a quicker Throttle Control with an upgraded rotation of the grip.

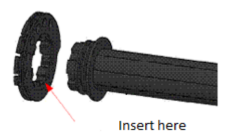
Throttle control replacement

- Before dismantling the throttle control, take off the parts of the motocycle that may impede the passage of the tools and / or the mounting of the throttle control (fairing, fuel tank, etc...)
- Select the CAM in aluminium that better fits your racing style



 Insert the CAM on the tube. Press until the bottom in order to have the surface of the CAM and the tube on the same level.

RCCOSSRTO

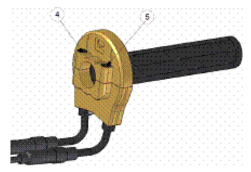


• Connect the two cables of the throttle control to the lower half knob, make sure you insert the forward and backward cables correctly.



Please note: On the forward cable you will find a code starting by: T040.XXXXXXX On the backward cable you will find a code starting by: T050.XXXXXXX

- Tighten the two cables to the lower knob with a wrench
- Pull out the cables in steel from inside the lower half know to ease the insertion on the CAM
- Connect the cables in steel of the Throttle Control forward and backward of the CAM
- Mount the upper knob and partially tight the screw



Caution: for a proper assembly we recommend to tight the screw in alternance: after getting them close manually, tight the screw with a wrench (4) completing a half turn, then take the other screw (5) and complete an half turn 5(). Repeat until you get 10 Nm MAX on both screws.

Proceed with the installation of the forward and backward cables on the gas valve.

RECOSSRTO

•	Proceed with the registration of	of the cables and	verify the correct	t mounting of the throttl	le controls.
---	----------------------------------	-------------------	--------------------	---------------------------	--------------