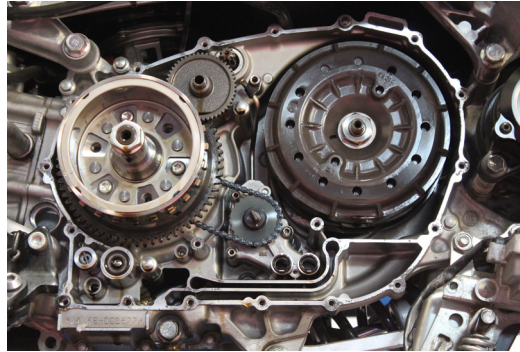
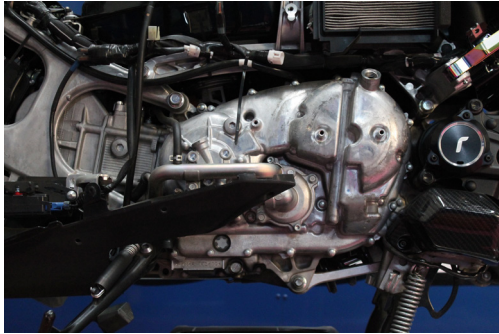


IT605CL

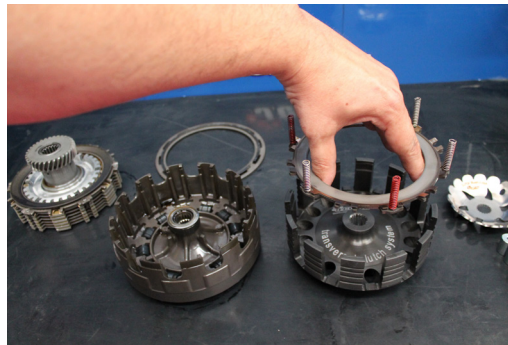
1. Retirar la tapa que cubre la transmisión donde se sitúa el embrague. 2. Retirar el embrague de origen.



3. Presentar encima de la mesa el embrague de origen junto con el J.Costa.



4. Retirar el conjunto de discos del embrague original y reservar. 5. Colocar en el embrague J.Costa el disco.



6. Quitar rodamiento central del embrague de origen y colocar en el embrague J.Costa.

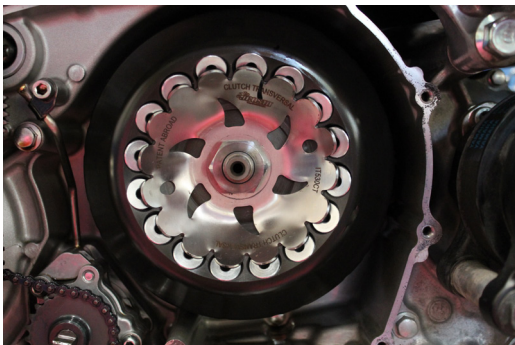


7. Terminar de montar los discos con el mismo orden que de origen. 8. Una vez terminados los pasos anteriores, debe quedar el embrague J.Costa como en la foto: 9. Colocar los contrapesos.

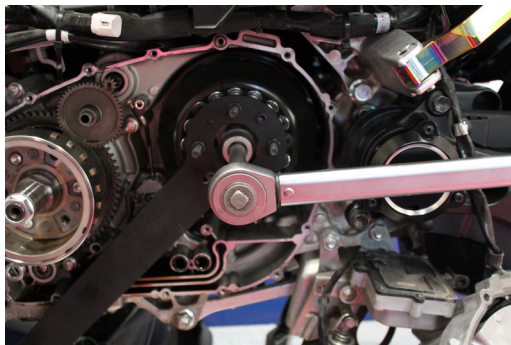


IT605CL

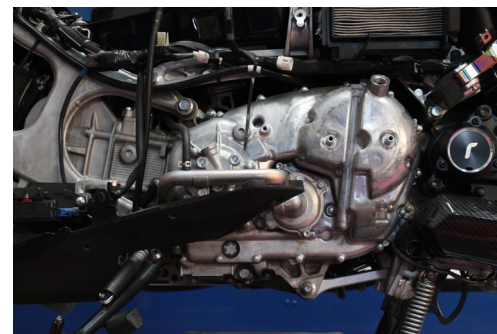
10. Montar el conjunto en la scooter.



11. Apretar con dinamometrica (9Kg/90Nm).



12. Volver a montar la tapa de transmisión que cubre el embrague.



DESPIECE EMBRAGUE ORIGINAL

T-MAX 500cc

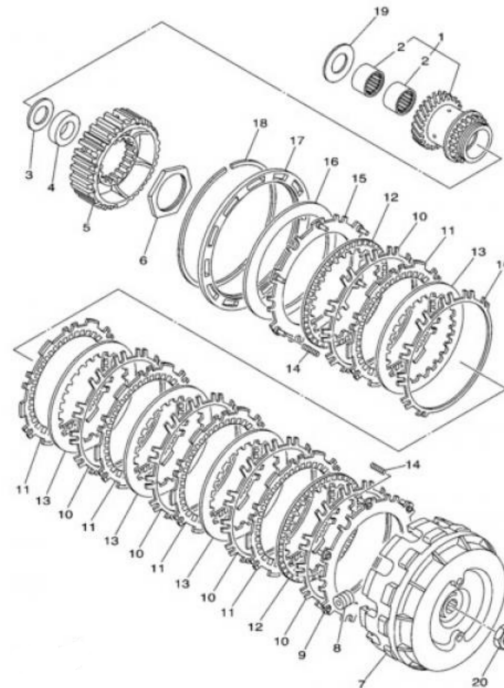
COMPONENTES

Arandela: 617WS

Contrapesos: Ø5 x 16 (IT22165E)

Cuerpo: 500.E

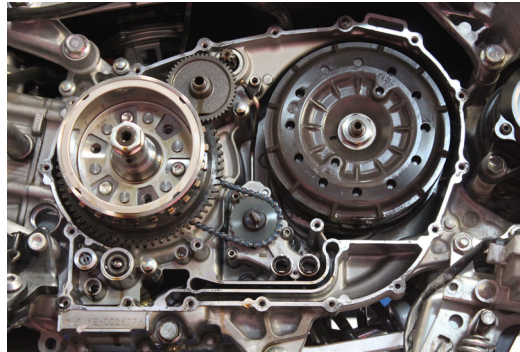
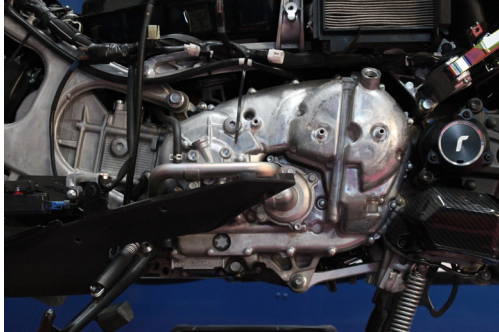
Araña: IT605EA



MOUNTING INSTRUCTIONS J.COSTA CLUTCH

IT605CL

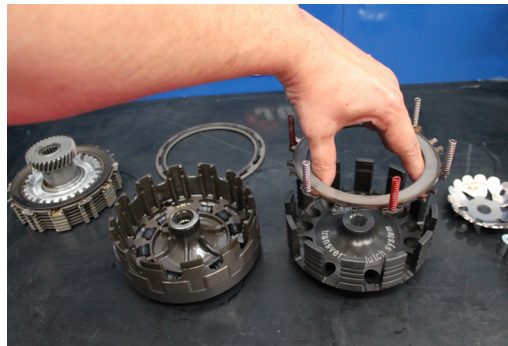
1. Remove the cover that covers the transmission where the clutch is located. 2. Remove the original clutch.



3. In the table presented the original clutch and also J.Costa clutch.



4. Remove the disk clutch from the original one and reserve. 5. Put the disc in the J.Costa clutch.



6. Remove center bearing from the original clutch and place on the J.Costa clutch.



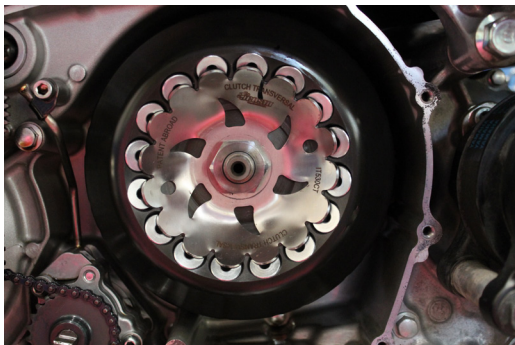
7. Finish mounting the disks in the same order as the original. 8. Once the previous steps are finished, the J.Costa clutch should remain as in the photo: 9. Place the counterweights.



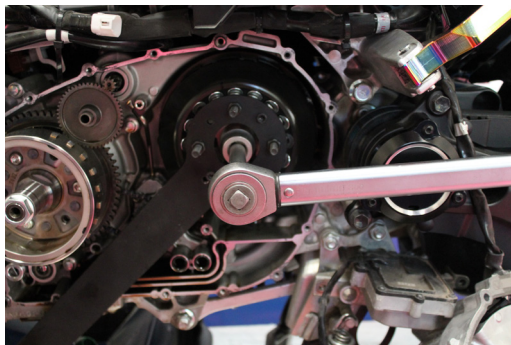
MOUNTING INSTRUCTIONS J.COSTA CLUTCH

IT605CL

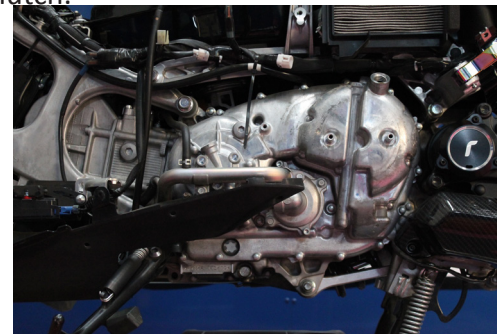
10. Mount the set on the scooter.



11. Tighten with dynamometer (9Kg / 90Nm).



12. Reassemble the transmission cover that covers the clutch.



ORIGINAL CLUTCH DRAWING FOR T-MAX 500cc

COMPONENTS

Washer: 617WS

Counterweights: $\varnothing 5 \times 16$ (IT22165E)

Body: 500.E

Spider: IT605EA

