0F3SR540B140000 / FSU-S040

SLIPPER CLUTCH KIT FOR SUZUKI GSX 600/750

i i i i i i i i i i i i i i i i i i i i	←	(1)	901 VT 018 Screws
	←	(2)	901RD007 Self-locking notched washer
	←	(3)	0F3SR540B14R004 Bearing rest
0	←	(4)	0F3SR540B140007 Spring stopper hub
Õ	←	(5)	003MG007 Ball bearing
ALL A	-	(6)	003MG108 Primary pusher spring plate
	←	(7)	0S1121 Evoluzione primary spring
\bigcirc	←	(8)	0F3SR540B140015 Primary spring support
	←	(9)	0F3SR540B140003 Pusher plate
Eus	←	(10)	0S2085 Secondary spring
0	←	(11)	901RD004 M24 toothed washer
0	←	(12)	0F3SR540B140009 Drum stopper hub
\bigcirc	←	(13)	0F3SR540B140016 Secondary spring support
	←	(14)	0F3SR540B14002E Drum
0 0	←	(15)	001MG025 Steel balls
0 0	←	(16)	0F3CR620E070038 Pins
	←	(17)	0F3SR540B14001E Hub
	←	(18)	008AMY002 Tool

ASSEMBLING DIRECTIONS

Hub/drum kit assembly:

Put 6 steel balls (15), at the end of hub grooves (17), with some grease.

Screw the drum (14) with a M6x1 screw on hub (17) in rest position.

Insert hub kit on primary shaft.

Install original plates, total thickness of plates kit must be 47.7mm.

N.B: Attention! If in plates kit there are two rings, do not insert them absolutely.

Take the screw previously assembled off.

Put the drum stopper hub (12) with some grease on hub (17) . Insert toothed washer (11) in the upper part of drum stopper hub (12), with the convex part facing up.

Assemble the secondary spring (10) into its seat into the drum (14), with some grease.

Insert pusher plate (9) into drum seats (14) into pusher plate (9), insert Racing Evoluzione spring (7).

Insert pusher spring plate (6) into the previously assembled spring keeping it with the shaped part of the bearing rest facing up as shown. Be careful that the 9 wings cross the spring 9 legs (7); insert ball bearing (5) and finally spring stopper hub (4).

Screw spring stopper hub on primary shaft, locking with the dynamometric key to the torque as suggested by the manufacturer. Use the assembling special tool (18), included.

Assemble bearing rest holder completely: assemble the bearing rest and original bearing pin holder into bearing rest holder seat (3).

Put bearing rest holder (3) into its seat on pusher plate (9), insert 6 M5 anti-screwing toothed washers (2) into 6 screws (1), apply some grease on screws and lock at 2.3 N/m.

NB: once completed assembly, operate again and again the clutch lever, check that pusher plate performs opening and closing movements correctly.

GENERAL SAFETY REGULATIONS

 IN THIS SHEET ARE REPORTED THE DIRECTIONS TO PERFORM CORRECTLY THE CLUTCH ASSEMBLY OPERTIONS.
STM RESERVES THE RIGHT, WITHOUT NOTICE, TO INTRODUCE ANY TECHNICAL CHANGE WHENEVER DEEMED IT TO BE NECESSARY TO IMPROVE FUNCTION AND QUALITY OF THE PRODUCTS.
ASSEMBLY OPERATIONS MUST BE PERFORMED BY A SKILLED TECHNICIAN AND MUST BE SCRUPIUOUSLY OBSERVED.
BEFORE MOUNTING THE CLUTCH MAKE A COMPLETE INSPECTION OF THE MOTORBIKE COMPONENTS, IN ORDER TO VERIFY THE POSSIBLE PRESENCE OF FAULTS OR ANOMALIES ON THE VEHICLE.
MAKE SURE THAT THERE ARE NO MISSING/DAMAGED PARTS IN THE CLUTCH KIT.
SOME PARTS OF THE CLUTCH AND ITS COMPONENTS CAN HAVE SHARP SURFACE: <u>HANDLE WITH CARE</u>.
SOME COMPONENTS OF THE CLUTCH, BECAUSE OF THEIR SMALL DIMENSIONS CAN BE SWALLOWED: <u>KEEP AWAY FROM CHILDREN</u>.