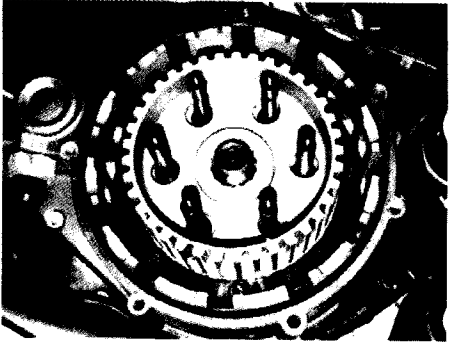
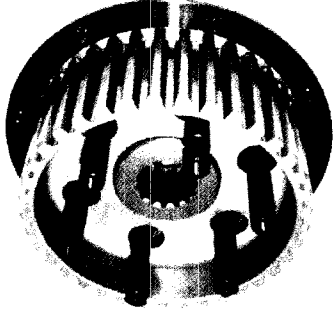
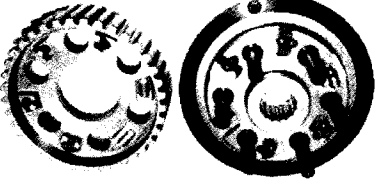
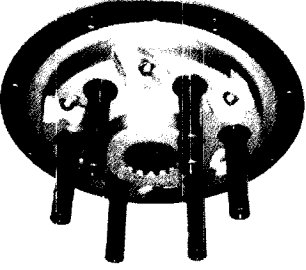
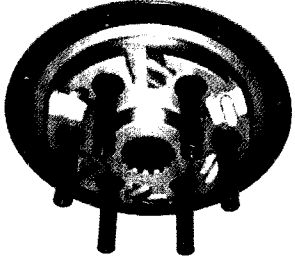
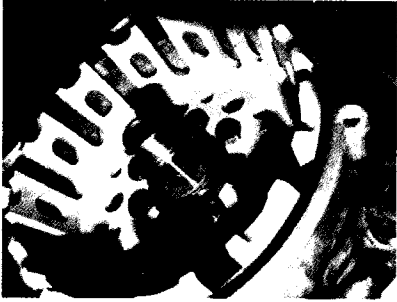


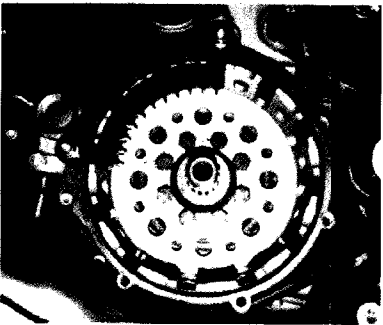
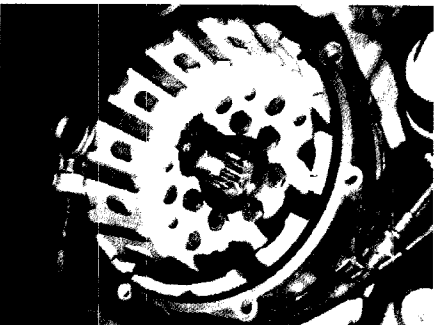


PART NUMBER: #FA4M02 / FA6M03

ASSEMBLY KIT COMPLETE SLIPPER CLUTCH
SCHEMA DI MONTAGGIO KIT FRIZIONE ANTISALTELLAMENTO

DUKABIKI




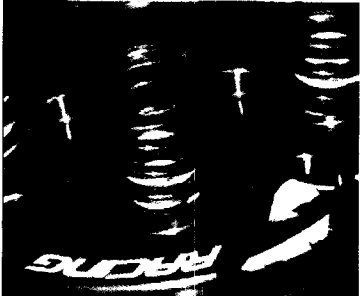
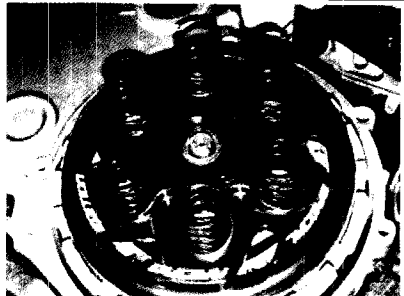
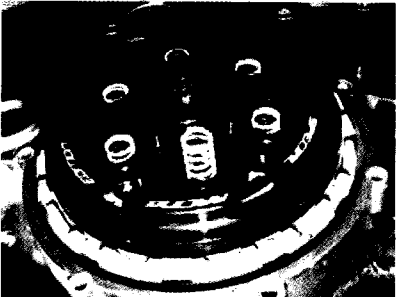
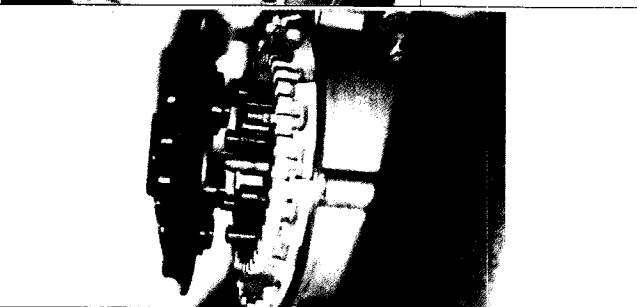
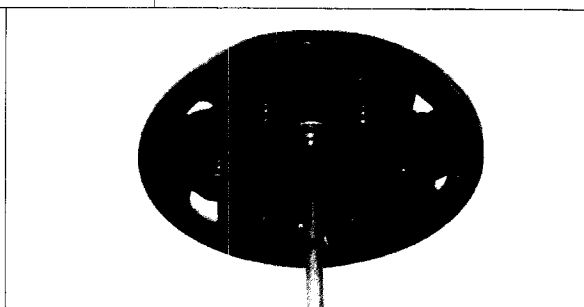
		
<p>INSERIRE IL BLOCCO IN POSIZIONE INSERT THE BLOCK IN POSITION</p>	<p>POSIZIONARE IL TAMBURO E PROVARE A RUOTARE PER VERIFICARE IL MOVIMENTO REGOLARE PUT THE DRUM AND TRY TO TURN TO CHECK smooth movement.</p>	
		
<p>PRENDERE IL TAMBURO TAKE THE DRUM</p>	<p>POSIZIONARE LE 6 SFERE PUT THE 6 BALLS</p>	<p>INGRASSARE LE GUIDE CON IL GRASSO IN DOTAZIONE GREASE THE GUIDE WITH GREASE INCLUDED</p>
		
<p>POSIZIONARE LA MOLLA CONICA CON IL LATO CONCAVO RIVOLTO VERSO LA FLANGIA PUT THE SPRING WITH HOUSING CONCAVE SIDE FACING THE FLANGE</p>		
		
<p>SERRARE LE VITI A 35 Nm+/-2, UTILIZZARE L'ATTREZZO ASF01 TIGHTEN THE SCREWS T1 35 Nm+/-2, USING THE TOOL ASF01</p>	<p>POSIZIONARE LE 8 VITI DELLA CAMPANA UTILIZZANDO IL FRENA FILETTI PUT THE 8 SCREWS WITH LOCTITE</p>	

UTILIZZARE IL PERNO IN DOTAZIONE SOLO PER AVVIO MOTORE TRAMITE AVVIATORE POSTERIORE.
 USE THE PIN PROVIDED ONLY FOR ENGINE START THROUGH STARTER REAR.

FA4M02:

NOTE: USE ONLY EXTERNAL SPRING INCLUDED IN KIT, OR ORIGINAL DUCATI, OTHER SPRING COULD AFFECT THE FUNCTIONING.

NOTA BENE: UTILIZZARE SOLO LE MOLLE ESTERNE IN DOTAZIONE NEL KIT, OPPURE MOLLE ORIGINALI DUCATI. ALTRE MOLLE POTREBBERO COMPROMETTERE IL BUON FUNZIONAMENTO.

		
<p>POSIZIONARE I BICCHIERINI E SERRARE LE VITI A 5 Nm PLACE CAPS AND TIGHTEN THE SCREWS TO 5 Nm</p>	<p>INSERIRE LE MOLLE ESTERNE INSERT THE EXTERNAL SPRING</p>	
	<p>KIT BLU: STRADA KIT GIALLO: MEDIO KIT ROSSO: PISTA KIT BLUE: STREET KIT YELLOW: MEDIUM KIT RED: RACE</p>	<p>POSIZIONARE LE MOLLE INTERNE IN BASE ALLE ESIGENZE DEL PILOTA PUT THE SPRING IN ACCORDANCE WITH THE REQUIREMENTS OF THE INTERNAL PILOT</p>
		
<p>INSERIRE IL PIATTO SPINGIDISCO PASS THE PLATE PRESSURE PLATE</p>	<p>INSERIRE IL PERNO ALL'INTERNO DEL CUSCINETTO INGRASSANDO LA SUPERFICIE Insert the pin into the bearing grease to the SURFACE</p>	