


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109033879352.35703072852.3580999.8205128.117002572960.28495534.333333.14728243136.47908963047.19775385828.70331296.178571.8970465528.32919235149.82072232250.10881085600.57740624.21875.70964857.466667

## Gilera runner 125 fx werkstatthandbuch pdf file online file free

Your money will make a difference - improve the quality of our file sharing community to help more people. Protect your eyes, clothes and skin. Hydraulic telescopic fork with 35 mm stem Engine with swinging fork articulated to frame by means of an arm with 2 degrees of freedom Pair of double-acting hydraulic shock absorbers and coaxial springs with preloading adjustment in 4 positions.BrakesBRAKESSpecification Front brake Rear brake Desc./Quantity 240 mm disc brake (vehicle LHS), with hydraulic control activated by handlebar right lever. Spa to be used by the workshops of Piaggio-Gilera dealers. Even though the latter contains no asbestos, inhaling dust is harmful.Maintenance rules- Use original PIAGGIO spare parts and lubricants recommended by the Manufacturer. Do not smoke and avoid sparks or flames near the battery, especially when charging it. Any significant changes to vehicle characteristics or to specific repair operations will be communicated by updates to this manual. Lubricate all the work surfaces, except tapered couplings, before refitting these parts. 101 at 2000 rpm - 321 at 6500 rpmCHAR - 10Runner RST 125 - 200CharacteristicsFrame and suspensionsFRAME AND SUSPENSIONSSpecification Chassis Front suspension Rear suspension Desc./Quantity Tubular and sheet steel. - The battery electrolyte contains sulphuric acid. - The battery produces hydrogen, a gas that can be highly explosive. \* Copyright 2007 - PIAGGIO & C. - Use only the appropriate tools designed for this vehicle. Motorcycle Motorcycle tyres Motorcycle Brand Gilera Runner FX 125 Share the publicationSave the publication to a stackLike to get better recommendationsThe publisher does not have the license to enable download Please donate to us. It is therefore advisable to read the sections of this manual relating to appropriate tools, along with the appropriate tool catalogue.N.B. Provides key information to make the procedure easier to understand and carry out.CAUTION Refers to specific procedures to carry out for preventing damages to the vehicle.WARNING Refers to specific procedures to carry out to prevent injuries to the repairer.Personal safety Failure to completely observe these instructions will result in serious risk of personal injury.Safeguarding the environment Sections marked with this symbol indicate the correct use of the vehicle to prevent damaging the environment.Vehicle intactness The incomplete or non-observance of these regulations leads to the risk of serious damage to the vehicle and sometimes even the invalidity of the guarantee.INDEX OF TOPICSCHARACTERISTICS TOOLING MAINTENANCE TROUBLESHOOTING ELECTRICAL SYSTEM ENGINE FROM VEHICLE ENGINE SUSPENSIONS BRAKING SYSTEM COOLING SYSTEM CHASSIS PRE-DELIVERY TIMECHAR TOOL MAIN TROUBL ELE SYS ENG VE ENG SUSP BRAK SYS COOL SYS CHAS PRE DE TIMEINDEX OF TOPICSCHARACTERISTICSCHARRunner RST 125 - 200CharacteristicsThis section describes the general specifications of the vehicle.RulesThis section describes general safety rules for any maintenance operations performed on the vehicle.Safety rules- If work can only be done on the vehicle with the engine running, make sure that the premises are wellventilated, using special extractors if necessary; never let the engine run in an enclosed area. The availability of single versions should be checked at the official Piaggio sales network. Electric starter with Bendix gear With lobe pump (inside the crankcase) operated by a double filter chain: mesh and paper filters Petrol (unleaded, with minimum octane rating of 95) through carburettor long: 1/9.1 Short: 1/30.36TransmissionTRANSMISSIONSpecification Transmission Desc./Quantity With automatic expandable pulley variator, V belt, automatic clutch, gear reduction unit and transmission housing with forced-circulation air cooling.CapacitiesCAPACITYSpecification Engine oil Fuel tank (including a – 1.7 l reserve) Rear hub Cooling system fluid Desc./Quantity – 1000 cc (recommended oil: Selenia HI Scooter 4 Tech) 7l 150 cc (recommended oil: TUTELA ZC 90) approx. Reproduction of this publication in whole or in part is prohibited." PIAGGIO & C. - After removal, clean the components using non-flammable or low flash-point solvents. - Clean the brake pads in a well-ventilated area, directing the jet of compressed air in such a way that you do not breathe in the dust produced by the wear of the friction material. With 220 mm disc with hydraulic control operated by the left lever in handlebarWheels and tyresWHEELS AND TYRESSpecification Front wheel Front tyre Rear wheel Rear tyre Desc./Quantity alloy rim: 14" x 3.50 Without inner tube: 120/70-14" 55P alloy rim: 13"x 4 Without inner tube 140/60-1363 PTYRE PRESSURESpecification Front wheel pressure (basic model) Front wheel pressure (model with accessories) Rear tyre pressure - rider Rear tyre pressure (rider and passenger): Desc./Quantity Front wheel inflation pressure (basic model): 2.0 bar Front tyre inflation Metric bolts, nuts and screws are not interchangeable with coupling members with English sizes. 2.100 2.1501 PARAFLU 11FE (Diluted)Electrical systemELECTRICAL COMPONENTS 125Specification Generator 125 Battery 125 Spark plug 125 Ignition type 125 variable ignition advance (before T.D.C.) 125 Desc./Quantity Three-phase alternating current 12V-12Ah Champion RG 4 HC Electronic capacitive discharge ignition (CDI) and variable advance, with separate HV coil. speed Timing system Intake valve clearance Valve clearance: discharge Air filter Starting system Lubrication Fuel supply Engine - wheel ratio Engine - wheel ratioDesc./Quantity CHAMPION RG 6 YC 120 km/h Single overhead camshaft, chain-driven on the left-hand side, three-arm rocking levers with set screw. - Always use new gaskets, sealing rings and split pins upon refitting. Non-original or non-conforming spares may damage the vehicle. speed Timing system Intake valve clearance Valve clearance: discharge Air filter Starting system Lubrication Fuel supply Engine - wheel ratio Engine - wheel ratio Desc./Quantity single-cylinder, four-stroke 57 x 48.6 mm 124 cm 1112 :1 10 at 2000 rpm - 34 at 6000 rpm CVEK-30 Champion RG 4 HC 105 km/h Single overhead camshaft, chain-driven on the left-hand side, three-arm rocking levers with set screw. Sulphuric acid is highly corrosive: in the event of contact with your eyes or skin, rinse thoroughly with abundant water and seek immediate medical attention. S.p.A. Pontedera. Nevertheless, completely satisfactory work cannot be carried out without the necessary equipment and tools. S.p.A. - After-Sales V.le Rinaldo Piaggio, 23 - 56025 PONTEDERA (PI)SERVICE STATION MANUALRunner RST 125 - 200This service station manual has been drawn up by Piaggio & C. - Fuel is highly flammable and it can be explosive given some conditions. Do not smoke in the working area, and avoid naked flames or sparks. Embed Size (px) 344 x 292429 x 357514 x 422599 x 487This Service Manual describes the technical features and servicing procedures for the Gilera Runner RST 125 - 200SERVICE STATION MANUAL633616 - 633623Runner RST 125 - 200SERVICE STATION MANUALRunner RST 125 - 200The descriptions and illustrations given in this publication are not binding. Electric starter with Bendix gear With lobe pump (inside the crankcase) operated by a double filter chain: mesh and paper filters Petrol (unleaded, with minimum octane rating of 95) through carburetor long: 1/9.1 Short: 1/30.36TECHNICAL DATA 200Specification Engine Bore x stroke Cubic capacity Compression ratio ignition advance (before TDC) Kehin Carburettor Desc./Quantity single-cylinder, four-stroke 72 x 48.6 mm 198 cm 11.5 :1 10 1 at 2000 rpm - 32 1 at 6500 rpm CVEK-30CHAR - 9CharacteristicsRunner RST 125 - 200Specification Spark plug Max. Using unsuitable coupling members and tools may damage the scooter. All rights reserved. It is assumed that the user of this manual for maintaining and repairing Piaggio vehicles has a basic knowledge of mechanical principles and vehicle repair technique procedures. - After refitting, make sure that all the components have been installed correctly and work properly. - When carrying out maintenance operations on the vehicle that involve the electrical system, make sure the electric connections have been made properly, particularly the ground and battery connections.CHAR - 7CharacteristicsRunner RST 125 - 200Vehicle identificationVehicle 125 Chassis prefix: ZAPM46100 1001 Engine prefix: M461M Vehicle 200 Chassis prefix: ZAPM46200 1001 Engine prefix: M462MDimensions and massWEIGHTS AND DIMENSIONSSpecification dry weight Maximum load Wheelbase Saddle height Overall length Overall width Desc./Quantity 134 kg Driver + passenger + baggage (180 Kg) 1340 mm 810 mm 1890 mm 750 mmCHAR - 8Runner RST 125 - 200CharacteristicsEngineTECHNICAL DATA 125Specification Engine Bore x stroke Cubic capacity Compression ratio ignition advance (before TDC) Kehin Carburettor Spark plug Max. Exhaust fumes are toxic. 101 at 2000 rpm - 341 at 6000 rpmELECTRICAL COMPONENTS 200Specification Generator Battery Spark plug 200 Ignition type variable ignition advance (before T.D.C.) 200 Desc./Quantity Three-phase alternating current 12V-12Ah Champion RG6YC Electronic capacitive discharge ignition (CDI) and variable advance, with separate HV coil. Not all versions/models shown in this publication are available in all countries. - For removal, overhaul and refit operations use only tools with metric measures. While the basic specifications as described and illustrated in this manual remain unchanged, PIAGGIO-GILERA reserves the right, at any time and without being required to update this publication beforehand, to make any changes to components, parts or accessories, which it considers necessary to improve the product or which are required for manufacturing or construction reasons. 0.10 mm 0.15 mm Sponge impregnated with fuel mixture (50% SELENIA air filter oil and 50% unleaded petrol).

Homepage des deutschsprachigen Auftritts der Deutschen Rentenversicherung. „Flexibel in den Ruhestand“ Den Übergang vom Erwerbsleben in den Ruhestand flexibler zu gestalten und ein Weiterarbeiten über die reguläre Altersgrenze hinaus interessant zu machen, das ist das Ziel der "Flexirente". Bausteine des schrittweisen Rentenübergangs Die "Flexirente" hat verschiedene ...