Car Approved Preparation Standard Checklist
Approved Dealer

| Vehicle Details; (from V5 document)R/O No.: |  | Registration: GY11JXH | Colo | WHITE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Make: AUDI TT |  | Model: S-LINE TFSI CONVERTIBLE | MOT Test Date: 06.06.2024 |  |  |  |  |
| Reg date: 21.04.2011 |  | Recorded Mileage: 72727 | Chassis VIN No.: TRUZZZ8J781021302 |  |  |  |  |
|  |  |  |  | Standard Met | Action Required | Items Rectified | N/A |
| 1. Vehicle History | VIN Inspection |  |  | $\checkmark$ |  |  |  |
|  | Vehicle history report obtained |  |  | $\checkmark$ |  |  |  |
|  | Scheduled maintenance performed (inc timing belt) |  |  | $\checkmark$ |  |  |  |
|  | Current MOT certificate (if applicable) |  |  | $\checkmark$ |  |  |  |
|  | Engine number check |  |  | $\checkmark$ |  |  |  |
| 2. Road Test Operation/ condition of: | Cruise Control (if applicable) |  |  | $\checkmark$ |  |  |  |
|  | Starting system, general performance \& behaviour of the vehicle |  |  | $\checkmark$ |  |  |  |
|  | Clutch, transmission, steering, suspension \& brakes including A.B.S. |  |  | $\checkmark$ |  |  |  |
|  | No evidence of abnormal noises |  |  | $\checkmark$ |  |  |  |
|  | No visual fluid leaks after road test |  |  | $\checkmark$ |  |  |  |
|  | Gauges operate properly |  |  | $\checkmark$ |  |  |  |
|  | Check battery \& starter motor start engine with ease from both hot \& cold |  |  | $\checkmark$ |  |  |  |
|  | Efficiency of parking brake |  |  | $\checkmark$ |  |  |  |
|  | Check to ensure no excessive visual emissions from exhaust |  |  | $\checkmark$ |  |  |  |
|  | Check no engine management lights are illuminated on test drive or when engine idling |  |  | $\checkmark$ |  |  |  |
|  | Engine Cooling fans operates at appropriate temperature |  |  | $\checkmark$ |  |  |  |
| 3. Vehicle Exterior Operation/ condition of: | No dents that have either cracked paint or are larger than 50 mm in diameter |  |  | $\checkmark$ |  |  |  |
|  | Windscreen free from any damage that would exclude the vehicle from an MOT test |  |  | $\checkmark$ |  |  |  |
|  | No signs of bodywork corrosion |  |  | $\checkmark$ |  |  |  |
|  | Exterior mirrors |  |  | $\checkmark$ |  |  |  |
|  | All structural body repairs/accident damage have been repaired using manufacturer approved methods |  |  | $\checkmark$ |  |  |  |
|  | Ensure correct body panel fitting \& alignment |  |  | $\checkmark$ |  |  |  |
|  | Operation of fuel filler system including petrol caps \& lever release system |  |  | $\checkmark$ |  |  |  |
|  | Bonnet catch, safety catch, hinges, tailgate supports |  |  | $\checkmark$ |  |  |  |
|  | Door locks \& central locking including child safety locks |  |  | $\checkmark$ |  |  |  |
|  | Exterior trim for security \& correct fitment |  |  | $\checkmark$ |  |  |  |
| 4. Vehicle Interior Operation/ Condition of: | Wipers \& washers |  |  | $\checkmark$ |  |  |  |
|  | Visual \& audible driver warning systems |  |  | $\checkmark$ |  |  |  |
|  | Rear view mirror/sun visors |  |  | $\checkmark$ |  |  |  |
|  | Parking assistance systems |  |  | $\checkmark$ |  |  |  |
|  | Navigation system |  |  | $\checkmark$ |  |  |  |
|  | Interior lights |  |  | $\checkmark$ |  |  |  |
|  | Instruments, gauges \& controls |  |  | $\checkmark$ |  |  |  |
|  | Door windows (manual / electric) |  |  | $\checkmark$ |  |  |  |
|  | Convertible roof mechanism (if applicable) |  |  | $\checkmark$ |  |  |  |
|  | Audio \& alarm systems |  |  | $\checkmark$ |  |  |  |
|  | All internal equipment (e.g. cigarette lighters, sun visors, arms rests etc.) |  |  | $\checkmark$ |  |  |  |
|  | All exterior lighting equipment \& respective control lights \& cluster illumination |  |  | $\checkmark$ |  |  |  |
|  | Air-conditioning, heating \& demist systems |  |  | $\checkmark$ |  |  |  |
|  | Sunroof mechanism |  |  |  |  |  | $\checkmark$ |
|  | Operation \& condition of seatbelts / mountings |  |  | $\checkmark$ |  |  |  |
|  | No evidence of water ingress |  |  | $\checkmark$ |  |  |  |
|  | No interior trim / dashboard for tears, holes, burns or excessive soiling |  |  | $\checkmark$ |  |  |  |


|  |  | Standard Met | Action Required | Items <br> Rectified | N/A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4. Vehicle Interior Operation/ Condition of: | Parcel Shelf or tonneau cover if fitted | $\checkmark$ |  |  |  |
|  | All warning lights operate correctly | $\checkmark$ |  |  |  |
|  | All drive pedals operate correctly | $\checkmark$ |  |  |  |
|  | SRS warning light functionality | $\checkmark$ |  |  |  |
|  | Security of seat mountings, head rests \& seat adjustment mechanism | $\checkmark$ |  |  |  |
| 5. Road Wheels \& Tyre Checks | Minimum tread depth of 3 mm across all tyres inc spare. <br> Tyres depths. OSF: 6.5 <br> OSR: 7.05 <br> NSR: 6.8 <br> NSF: 6.0 <br> Spare: N/A | $\checkmark$ |  |  |  |
|  | No evidence of uneven tyre wear or casing damage | $\checkmark$ |  |  |  |
|  | Tyres have no cuts through to the casing, bulges \& no evidence of temporary repairs | $\checkmark$ |  |  |  |
|  | Road wheels are free from distortion, gouges or visible cracks | $\checkmark$ |  |  |  |
| 6. Engine Compartment Checks Operation/ condition of | Carry out battery test \& ensure terminals are secure \& free from corrosion | $\checkmark$ |  |  |  |
|  | Engine oil is correct level \& dipstick oil sample is free from contamination | $\checkmark$ |  |  |  |
|  | Coolant antifreeze content, \& ensure system is free of visual contamination | $\checkmark$ |  |  |  |
|  | Check vehicles charging system for minimum output | $\checkmark$ |  |  |  |
|  | Gearbox fluid levels, manual or automatic are correct | $\checkmark$ |  |  |  |
|  | All fluid levels are correct; e.g. brake, clutch, power steering, washer \& battery | $\checkmark$ |  |  |  |
|  | Auxiliary drive belts, condition \& tension | $\checkmark$ |  |  |  |
|  | Engine mountings for security \& condition | $\checkmark$ |  |  |  |
|  | Wiring, pipes, hoses, oil \& fuel feed lines for routing; are free from damage, chafing \& leaks (where visible) | $\checkmark$ |  |  |  |
|  | No fluid leaks | $\checkmark$ |  |  |  |
|  | Cooling system radiator \& engine oil cooler/intercooler are free from damage or excessive corrosion | $\checkmark$ |  |  |  |
|  | No evidence of undue engine noise | $\checkmark$ |  |  |  |
|  | For hybrid vehicles only: |  |  |  | $\checkmark$ |
|  | Hybrid cooling system |  |  |  | $\checkmark$ |
|  | Hybrid power-train mount |  |  |  | $\checkmark$ |
|  | Hybrid entertainment \& information display |  |  |  | $\checkmark$ |
| 7. Underbody Checks Operation/ Condition of: | Exhaust, mountings, clamps \& check security of system | $\checkmark$ |  |  |  |
|  | Exhaust gas leaks | $\checkmark$ |  |  |  |
|  | Any fluid leaks from engine, drive train, fuel systems | $\checkmark$ |  |  |  |
|  | Catalytic converter | $\checkmark$ |  |  |  |
|  | Steering for leaks \& security | $\checkmark$ |  |  |  |
|  | Tie rod ends, CV joints, drive shafts \& steering rack including books/covers | $\checkmark$ |  |  |  |
|  | Front \& rear Springs, Shock absorbers \& mounting points | $\checkmark$ |  |  |  |
|  | No visual evidence of faults to braking components | $\checkmark$ |  |  |  |
|  | Ensure brake pads have a minimum of 50\% material remaining | $\checkmark$ |  |  |  |
|  | Check underbody for excess corrosion \& ensure that the chassis is free from extensive structural repairs | $\checkmark$ |  |  |  |
|  | Ensure transmission / driveshaft is secure \& free from excessive play | $\checkmark$ |  |  |  |
| 8. Convenience | Fully cleaned \& valeted vehicles | $\checkmark$ |  |  |  |
|  | Owners manual, including locking wheel nut tool (if fitted) | $\checkmark$ |  |  |  |
|  | 2 Keys \& remote fobs | $\checkmark$ |  |  |  |
|  | Service history (if applicable) | $\checkmark$ |  |  |  |

## Comments

MRD Automotive Ltd

Dealer Signed
Date $\qquad$
Dealer Stamp:
$\square \square$

