| 1. Inspect fo | or Frame Damage (o | • | Cooling System | Pass Fail N/A Repaired to Pass | Power Steering Hoses/Lines Fluid Level | V | | | |
|--|---|----------------------------------|---|--------------------------------|---|------------------|--------|-----|------------------|
| | Frame damage observe industry standards | ed that was repaired to | Coolant Level and Protection System Pressure Test and Leak | | Fluid Condition Fluid Leakage | V | | | |
| | Frame damage observe industry standards | ed & NOT repaired to | Coolant Reservoir System | | Steering Gear/Rack and Pinion | V | | | |
| 2. Frame Da | ımage Response Oı | nly (check one) | Radiator - Visual Inspection & Leaks | | Steering Gear Shaft and Coupling | V | Н | Н | Н |
| V | N/A | | Radiator Fan Operation and Condition Drive Belts | | Steering Wheel Steering Stabilizer | <u>v</u> | Н | Н | H |
| | Frame damage repaired and wheels aligned | · | Coolant/Heater Hoses | | Tires and Wheels | Pass | Fail | N/A | Repaired |
| | Frame damage was NO recommended for sale a | T repaired and the vehicle as-is | Transmission/Transaxle | Pass Fail N/A Repaired to Pass | Tread Depth, Condition & Inflation | V | П | П | to Pass |
| 3. Inspect for | or Water Damage (c | check one) | Fluid Condition | | Tire Rotation | V | Ħ | П | Ħ |
| ~ | No water damage | | Automatic Shift Operation/Shift Points | | Lug Nuts | ~ | | | |
| | Water damage observed industry standards | d that was repaired to | Slipping Or Delayed Engagement | | Wheel Condition | V | | | |
| | - | | Manual Transmission Syncro Operation | | Valve Stem | ~ | | | |
| | Water damage observed industry standards | | Clutch Drag | | Tread Remaining on LF Tire: 10/32 | <u>v</u> | Н | | Ш |
| | mage Response (ch | neck one) | Clutch Slipping | | Tread Remaining on RF Tire: 6/32 | \ \ \ \ | Н | | H |
| V | N/A | | Abnormal Noise / Vibration Transmission Mounts and Supports | | Tread Remaining on LR Tire: 8/32 Tread Remaining on RR Tire: 6/32 | <u>v</u> | H | | Н |
| | Water damage repaired wheels aligned | to industry standards and | Fluid Leaks | | Spare Tire and Jack | V | H | | H |
| | J | T repaired and the vehicle as-is | Transfer Case (4WD/AWD Vehicles) | Pass Fail N/A Repaired to Pass | Spare Tire Type/Tread: Mobility Kit - Select One | V | | Ш | |
| 5. Perform a Procedure | applicable stage Ins | spection Y N | Fluid Level | | Brake System | Pass | Fail | N/A | Repaired to Pass |
| | nanager with estimated co | ost of the | Fluid Leaks | | Fluid Level & Condition | | \Box | | TO Fass |
| state inspection important inform | nanager with estimated co , necessary repairs, and nation noticed about the co Repair Estimate for furth | any other ondition of | Abnormal Noise / Vibration | | Brake Booster | <u> </u> | H | H | H |
| | | er details | Control Linkage | | Brake Lines, Fittings and Hoses | <u></u> | Ħ | Ħ | H |
| 6. Check for | r Open Recalls | | Transfer Case Mounts and Supports | | Brake Shoes and Pads | V | Ħ | П | Ħ |
| <u>~</u> | No open recalls at time | • | Drive Shaft/Axles/Differential | Pass Fail N/A Repaired to Pass | Disc Brake Calipers | V | П | П | П |
| | Open Recalls at time of | | Fluid Level | | Brake Rotors | ~ | | | |
| Repaired recalls at time of inspection We also check safecar.gov for open recalls at time of | | Fluid Leaks | | Wheel Cylinders | V | | | | |
| | delivery | | Universal Joints | | Drum Brake Mechanisms | ~ | Ц | Ш | Ш |
| VEHICLE IN | SPECTION | | C/V Joints | | Brake Operation and Performance | ~ | Щ | Щ | Ш |
| Engine | | Pass Fail N/A Repaired to Pass | Axle Boots | | Park Brake Operation | <u>~</u> | Н | Н | Н |
| Engine Perform | anaa/Drivahility | to Pass | Abnormal Noise / Vibration | | Park Brake Cable and Mechanisms ABS Brake Sensors | \ \ \ \ | Н | Н | Н |
| Emission Contro | , | | Hub Bearings | | Brake Lining Remaining LF: 8/32 | <u></u> | Н | Ш | H |
| Crankcase Vent | | | Suspension | Pass Fail N/A Repaired | Brake Lining Remaining RF: 7/32 | V | H | | H |
| Vacuum Hose C | • | | Dall lainta | to Pass | Brake Lining Remaining LR: 10/32 | <u></u> | Ħ | | Ħ |
| | s and Mountings | | Ball Joints Tie Rods and Tie Rod End Joints | | Brake Lining Remaining RR: 9/32 | V | Ħ | | Ħ |
| Change Oil | | | Idler Arm | | Electrical System | Pass | Fail | N/A | Repaired |
| Replace Oil Filte | er | | Pitman Arm | | • | | | | to Pass |
| Exhaust Smoke | • | | Springs and Spring Bushings | | Alternator - Operation and Mounting | ~ | | | |
| Oil Leak | | | Torsion Bars | | Battery Mounting and Clamps | ~ | Ц | Ш | Ш |
| Exhaust Leaks | | | Sway Bars, Linkages, and Bushings | | Charging System Performance | ~ | Ц | Щ | |
| _ | ne Noise/Vibration | | Control Arm Bushings | | Load Test Battery | V | H | Н | H |
| Fuel Systen | ı | Pass Fail N/A Repaired to Pass | Shock Absorbers | | Operation Of Gauges and Instruments Instrument Lamps | V | H | H | H |
| Fuel Tanks & Li | nes | | Struts | | All Exterior Lamps | <u>v</u> | H | H | H |
| | Visual Inspection | | Steering | Pass Fail N/A Repaired | Horn Operation | V | H | H | H |
| - | Visual Inspection | | Dower Steering Dums | to Pass | Turn Signals and Emergency Flashers | ~ | Ħ | Ħ | H |
| - | • | | Power Steering Pump | | Windshield Wipers - Operation | ~ | Ħ | П | Ħ |

| Windshield Washer - Operation Neutral Safety Switch Audio System Headlamp Alignment Vehicle Interior | v v v Pass | Fail | D N/A | Repaired to Pass |
|---|---------------------|--|---------------------------------------|------------------|
| Inside Door Handles Steering Column Lock Side Window Operation Courtesy Lamps Door Locks Power Door Lock Operations Power Window Operation Power Seat Operation Glove Box Catch and Lock Vehicle Exterior | V | IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | U U U U U U U U U U U U U U U U U U U | Repaired to Pass |
| Hood Latch Trunk Latch Sunroof Convertible Top Operation Convertible Top Condition Convertible Top Rear Window Condition Windshield Door Latches and Outside Handles Door And Trunk Lock Cylinders Safety & Convenience | V | Fail | U U U U U U U U U U U U U U U U U U U | Repaired to Pass |
| | | | | |
| Cruise Control Remote Trunk Release Air Conditioner - Operation & Performance Tilt/Telescope Column Trip Computer Alarm System Lap/Shoulder Belt Operation Seat Belt Buckles Rear View Mirror Side View Mirrors Defroster - Front Defroster - Rear All Air Bags Seat Latches Inspect Wiper Blades Fill Windshield Washer Reservoir Blind Spot monitoring Back-Up Camera Lane Keep Assist Push-button Start Power Liftgate | | | | |

Heated Seats

| | Heated Steering Wheel Cooled Seats Navigation Rear Entertainment System | \ \ \ \ | | | |
|---|---|------------------|------|-----|----------|
| i | Key Fobs | ~ | Ħ | H | H |
| i | Non-OEM/After Market Items | Pass | Fail | N/A | Repaired |
| | | | | | to Pass |
| ļ | Gauges | ~ | | | |
| ļ | Supercharger | ~ | | | |
| ŀ | Air Intake System | ~ | | | |
| ł | Turbo Charger | ~ | П | П | П |
| i | Exhaust System | ~ | П | П | |
| i | Audio System | ~ | П | П | |
| i | Navigation System | ~ | П | П | |
| i | Remote Start | ~ | П | П | |
| Ì | Front Spoiler | ~ | П | П | |
| ŀ | Rear Spoiler | ~ | П | П | |
| ŀ | Grill Guard | ~ | П | П | |
| ļ | Fenders | ~ | П | П | |
| 1 | Suspension kit/modified | ~ | П | П | |
| l | Wheels | ~ | П | П | П |
| Î | Running Boards | V | П | Ħ | |



FITZWAY USED VEHICLE INSPECTION

Dealership: Fitzgerald Auto Mall Clearwater

Mileage:

• Year: **2002**

♦ Model: ESCAPE

♦ VIN: **1FMYU04152KD52665**

145156

Technician: Stripling, Jim

Date: 7/21/2021

I certify the information on this form was accurate at the time I inspected the vehicle and completed this form.

*Except safety items, vehicle inspection results are adjusted to refelct the relative condition of a similar make and model vehicle with similar mileage



INSPECTION FORM