



Restorations Since 1973

Need Restoration Estimate

XKS MOTORSPORT realizes that some customers cannot bring us their cars for our **RESTORATION EVALUATION SURVEY**. We created this **SELF-SURVEY EVALUTION FORM** for your use. Just fill in the information on our website and it will be sent to us via email, please describe component physical condition, non-operational components, worn or missing parts, failed electrics, running condition, modifications.

Your information will be reviewed by CLIVE COLLINS and the XKS technicians and CLIVE will contact you shortly.

If you **PRINT OUT** a copy of this form, please **PRINT YOUR ANSWERS** and provide any supporting photos and documentation and mail to:

XKS MOTORSPORT, 850 FIERO LANE, SAN LUIS OBISPO, CA 93401

DATE REQUEST: _____ **TIME:** _____

Customer Name: _____

Address: _____ **Phone:** _____

Email Address: _____ **VIN#:** _____

Jaguar Model: _____ **Year:** _____ **Series:** _____

Sedan: _____ **Coupe:** _____ **Roadster:** _____ **Drophead:** _____

Mileage: _____ **Running:** Y/N _____

NOTES:

GENERAL RUNNING CONDITION of ENGINE/DRIVE TRAIN/SUSPENSION

Engine: IL 6, V12, V8 **Condition:** _____

Carburetors: S.U. HD6, S.U. HD8, Automatic Choke, Manual Choke

Fuel Injection:

Transmission: Man. 4 spd, Man. 4 spd. /OD, 5 Spd. Conv., Auto BW Model 12, 65, 66

Suspension: live axle, lever shock absorbers, tube shock absorbers, IRS E-Type style

Electrical: Positive/Negative Ground, Generator, Alternator **IGN:** Points/Electronic

Brakes: Drum, DUNLOP Disc Brake, Lockheed Disc Brake, ABS ATE

Wheels/Rims: Wire:

Steel:

Alloy:

Notes:



Specific Components:

EXTERIOR BODY CONDITION:

Front Fenders: _____

Rear Fenders: _____

Paint Condition: _____

Hood/Bonnet: _____

Trunk/Boot Lid: _____

Doors: Front: _____

Doors: Rear: _____

Sunroof: _____

Front Windscreen: _____

Door Windows: _____

Wing Windows: _____

Side Curtains: _____

Folding Top/Hood: _____

Top/Hood Headliner: _____

Fender Skirts: _____

Front Grill: _____

Badge/Grill: _____

Front Bumpers: _____

Front Over Riders: _____

Front Bumperettes (E-Type): _____

Front Bumper, Crash (E-Type S3): _____

Rear Bumper, Crash (e-Type S3): _____

Rear Bumper: _____

Rear Over Riders: _____

Model Badges Rear/Side: _____

General Chrome Condition: _____

Front Sub-Frame (all E-Types): _____

Ladder Frame (all XK-120-50): _____



Notes:

INTERIOR:

Front Seats: Single, Bench: _____

Rear Seats: 2+2, Bench, No Seats: _____

Door Cards: Frt./Rear: _____

FHC/Sedan Headliner: _____

Carpeting: _____

Carpet Padding: _____

Interior Hardware: _____

Wood trim: _____

Vinyl Trim: _____

Interior Hardware: _____

Interior Electrics: _____

Notes:



ELECTRICS:

Headlights: _____

Tail/Brake Lights: _____

Parking Lights: _____

License Plate Lights: _____

Turn Signals: _____

4 Way Flasher: _____

Gages/Speedo/TACH: _____

Generator/Alternator: _____

Interior Lights: _____

Wiring Harness: _____

*Ignition System: _____

*Rotor/Points, Electronic, LUCAS, Marrelli

Notes:

FRONT SUSPENSION:

Front "A" Arm Bushings: _____

Front Sway Bar Bushings: _____

Front Springs: _____

Front Torsion Bars: _____

Front Shock Absorbers: _____



Front Upper/Lower Ball Joints: _____

Steering Gear: _____

Rack & Pinion: _____

Tie-Rod Ends: _____

Wheel Bearings: _____

Wheel Splines: _____

Knock Offs: _____

Notes:

REAR SUSPENSION:

Live Axle: _____

Lever Shock Absorbers: _____

Tube Shock Absorbers: _____

Leaf Springs: _____

Coil Springs: _____

Independent Suspension Mounts: _____

Differential: _____

Ring & Pinion: _____

Output Shaft Seals/U-Joints (E-Type): _____

U-Joints/Drive Shaft: _____

Wheel Bearings: _____

Wheel Splines: _____



Knock Offs: _____

Notes:

EXHAUST SYSTEM:

Exhaust Manifolds: _____

Exhaust Manifolds Headers: _____

Exhaust Down Pipes: _____

Exhaust Piping to Mufflers: _____

Exhaust Muffler(s): _____

Exhaust Hardware(s): _____

Rear Exhaust Silencer(s): _____

Exhaust Hardware(s): _____

Exhaust Tips: _____

CATALYTIC CONVERTER (s): _____

O2 SENSOR: _____

EGR VALVE: _____

EMISSIONS VACUUM LINES: _____



Notes:

RUBBER SEALS:

Front Door Seals: _____

Rear Door Seals: _____

Trunk/Boot Lid Seals: _____

Front Window Seal: _____

Window Exterior Seals: _____

Window Scrapper Seal: _____

Window Channel Felt: _____

Front Quarter Window Seal: _____

Rear Quarter Window Seal: _____

Rear Window Seal: _____

Rear Hatch Seal (E-Type): _____

Hood/Bonnet Seals: _____

Headlight Surround Seal (E-Type): _____

Front Bumper Seals: _____

Rear Bumper Seals: _____

Tail Light Seals: _____



Notes:

BRAKE SYSTEM:

Front Drum Brakes: _____

Front Disc Brakes *(1958-60) Early: _____

Front Disc Brake **(1960+): _____

Front Disc Brake ***(1967+): _____

Brake Vacuum System: _____

Vacuum Tank Rebuild: _____

Brake Master Cylinder: _____

Brake Hydraulics: _____

Brake Reservoir: _____

Brake Hard Lines: _____

Brake Flex-Lines F/R: _____

Brake Electrics: _____

Early ABS Brake ATE: _____

Brake Wheel Cylinders Frt.: _____

Brake Wheel Cylinders Rr.: _____

Brake Drums: _____

Brake Disc Rotor: _____

Hand Brake: _____

*Early DUNLOP round pad, **DUNLOP square pad, ***LOCKEED large rectangular pad



Notes:

ENGINE COOLING SYSTEM:

Radiator: _____

Water Pump: _____

Thermostat Housing: _____

Thermostat: _____

Fan Blade: _____

Electric Fans (E-Type): _____

Fan Relays/Motor: _____

Water Pump: _____

Heater Valve: _____

Heater Piping: _____

Heater Core: _____

Heater Controls: _____

Heater Electrics: _____

Main Radiator Hoses: _____

Heater Hoses: _____

Recovery Tank: _____

Fan Shroud: _____

Fan Alloy/Steel/Plastic Blade: _____



Notes:

ENGINE:

Engine Series: _____

Engine Condition: Not Running, Needs Overhaul/Rebuild, Refresh

Engine Head: Not Running, Needs Overhaul, Needs Valve Job, Corrosion

Engine Noises: Bearing Knocking, Burns Oil, Loose Timing Chain, Oil/Water Leaks

Engine Ignition: No Spark, Timing Issues, Poor Power, Distributor Overhaul

Fuel System: Leaking Carbs, Fuel Pump non-op., Non-op Choke, Fuel Gage

Fuel Tank: Fuel Level Sender non-op, Leaking/Rust, Twin Tank Switch non-op, Fuel Lines Leaking

Low Oil Pressure: Pressure Sender Unit, Worn Oil Pump, Rod/Main Bearings Worn



Engine Leaks: Oil Feed Lines, Pan Gasket, Oil Filter Housing, Oil Cooler Lines, Front and Rear Main Crank Seals, Freeze Plugs Corrosion, Head Gasket, Exhaust Manifold, Intake Manifold Gasket, Water Distribution Manifold, Rear Water Jacket Plate, Corroded Hose nipple, Vacuum Ports, Cam Covers, Front Timing Chain Cover

Notes:

Transmission:

Gear Box: Non-Synchromesh (Early): _____

Gear Box: Synchromesh (1965+): _____

Gear Box: Automatic (Early BW 12, 65, 66): _____

Gear Box: Automatic (GM TURBO 400 XJ/S V12): _____

Electric Overdrive (Early XK, Sedans): _____

Intermediate Speed Hold (Early Sedan Automatic): _____

5 Speed Manual Up-Grade: _____

Notes:



CLIMATE SYSTEMS:

Heater Core: _____

Heater Valve: _____

Heater Hoses: _____

Heater Fan: _____

Defroster: _____

Fan Switches: _____

Air Conditioning: _____

AC Compressor: _____

AC Hoses: _____

AC Condenser: _____

AC Expansion Valve: _____

AC Receiver/Dryer: _____

AC Control Switches: _____

AC Vents: _____

AC Cabin Ducting: _____

Fuel Cooler: _____

MISSCELLANEOUS:

Exterior Side Mirrors: _____

Exterior Electric Side Mirrors: _____

AMCO BARS (E-Type): _____

Badge Bars: _____

Front Fog Lights: _____

Rear Fog Lights: _____

Driving Lights: _____

VDP Over Carpets: _____

***THIS FORM IS A PERMANENT RECORDED HISTORY OF YOUR PROJECT CAR.**

Print for your records or save and upload on the website XKSMOTORSPORT.COM

