Quick Field Reference Deduction Guide

Judges' Guide for Scoring Non-Authenticity

(Non-Authenticity is not Judged in Special Division)

E. ITEMS COMMON TO ALL COMPONENT AREAS

Items listed in this section are common to all areas/components of the vehicle. The deductions apply to the listed items regardless of their relative size, quantity or location.

| | ITEM | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration. | Maximum deduction for each of the four component areas |
|----|---------------------------------|---|--|
| 1. | Misc. Latches, Clips & Hardware | 0.50 ea | 4.0 |
| 2. | Nuts, Bolts, Screws & Washers | 0.50 ea | 4.0 |
| 1. | Rubber Mounting Pads & Seals | 0.50 ea | 4.0 |
| 2. | Rubber Weather Strip | 0.50 ea Length | 4.0 |
| 5. | Data Plates and Small Decals | 0.50 ea | 4.0 |

F. EXTERIOR

Maximum deduction 200 points

| ITEM | Not a factory color or a documented special order color. | NOTE |
|--------------|--|------|
| Paint Finish | 20.0 | a |

Note:

Paint: No deduction for type of paint. Colors must be reasonably close to production standards for year and model. Metallic colors or two-tone color schemes must adhere to factory standards. Non-production colors must be documented, by the car's JDHT certificate or an equivalent document, as having been an original color factory-applied to the Jaguar.

| EX | EXTERIOR (cont'd) | | | | | |
|----|---|---|-----------------|------|--|--|
| | ITEM | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration | Max. Deduct. | NOTE | | |
| 1. | Antennas | 2.0 | | a | | |
| 2. | Back-up Lights Assemblies | 2.0 ea | | | | |
| 3. | Badges & Emblems | 2.0 ea | | b | | |
| 4. | Batteries, XK 140 & XK 150 batteries are excluded from judging | | | | | |
| 5. | Body Plugs | 0.5 ea | | | | |
| 6. | Bonnet (Basic Structure only) | 10.0 | | c | | |

| ITEM | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration | Max. Deduct. | NOTE |
|---|---|-----------------|------|
| 7. Bonnet, E-Type only | 20.0 | | |
| 8. Boot Lid (Basic Structure only) | 8.0 | | С |
| Brake & Turn Signal Assemblies | 2.0 ea | | |
| Bumper Overriders | 2.0 ea | | |
| 11. Bumper Spring Bars | 4.0 ea | | |
| 12. Bumper Valences | 2.0 ea | | |
| 13. Bumpers per Assembly (Less Overriders) | 6.0 ea | 12.0 | |
| 14. Chassis/Body Stance/Ride Height | 5.0 ea End | | d |
| 5a. Clear Bras (Champion Div. Only, See ChV 5, C2b2) Protective clear bras/coverings, Driv. Div, in other than frontal area. (See ChV-5, C.2. b1) | 2.0 each | 10.0 | S |
| 15b. Protective clear bras/coverings, Champ. Div., (See ChV-5, C.2. <u>b2</u>) | 10.0 | 20.0 | t |
| 16. Curb Feelers | 2.0 ea | | |
| 17. Door Edge Protectors | 1.0 ea | | e |
| 18. Door Handles, Boot Lid Handles and Locks | 2.0 ea | 8.0 | |
| 19. Doors | 8.0 ea | | С |
| 20. Driving/Fog Light Assemblies | 3.0 ea | | b |
| 21. Exhaust or Tailpipe Tips/Ext./Assemblies | 3.0 ea | | |
| 22. Exhaust Resonators | 4.0 ea | | |
| 23. Fenders | 8.0 ea | 12.0 | c |
| 24. Grille, Primary | 8.0 | | |
| 25. Grille, Secondary and Grille Bars | 4.0 | | |
| 26. Gutters | 3.0 ea | | |
| 27. Head Light Assemblies | 4.0 ea | 10.0 | f |
| 28. Hood/Envelope Cover | 4.0 | | |
| 29. Leaper | 3.0 | | g |
| 80. License Plate Holders/Brackets/Supports | 2.0 | | |
| 31. License Plate Frames | 1.0 | | h |
| 32. Light Lenses | 1.0 ea | | |
| 33. Luggage Racks | 4.0 | _ | i |
| 34. Mud Flaps (Except authorized | 2.0 ea | | |

| E | XTERIOR (cont'd) | | T === | 1 |
|-----|---|---|-----------------|------|
| | ITEM | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration | Max. Deduct. | NOTE |
| | Jaguar accessories) | | | |
| 35. | Pin Striping (aka Body Stripes or Coach Lines) | 0.5 ea Panel | 1.0 | j |
| 36. | Piping, Fender and Panel | 2.0 ea Section | | |
| 37. | Racing Stripes, Large Decals & Film Appliqués | 6.0 ea | 12.0 | |
| 38. | Rear View Mirrors | 2.0 ea | | |
| 39. | Rocker Panels | 6.0 ea | | |
| 40. | Roof Vinyl or Fabric Covering | 8.0 | | k |
| 41. | Side Curtains | 3.0 ea | | |
| 42. | Side Curtain Storage Pouch | 2.0 ea | | |
| 43. | Side Marker Light Assemblies | 2.0 ea | | |
| 44. | Side Protective Moldings (Except authorized Jaguar Cars Ltd. or Inc. accessories) | 2.0 ea Side | | 1 |
| 45. | Spats | 6.0 ea | | |
| 46. | Sun Roof | 6.0 | | m |
| 47. | Tires | 2.0 ea | 8.0 | n |
| 48. | Tonneau | 4.0 | | |
| 49. | Top, OTS/DHC (Hardtop in place is equal to Missing) | 10.0 | | 0 |
| 50. | Top, OTS/DHC Binding | 2.0 ea | | |
| 51. | Top, OTS/DHC Pin Beading or Molding | 4.0 ea Section | | р |
| 52. | Top, OTS/DHC Rear Window | 4.0 | | |
| 53. | Trim, Exterior | 4.0 ea Section | | |
| 54. | Turn Signal & Brake Light Assemblies | 2.0 ea | | |
| 55. | Wheel Arch Trim or Beading | 2.0 ea | | |
| 56. | Wheel Hubcaps | 2.0 ea | | |
| 57. | Wheel Knock Offs | 2.0 ea | | |
| 58. | Wheel Lug Nuts | 1.0 ea | 10.0 | |
| 59. | Wheel Trim | 2.0 ea | | q |
| 60. | Wheels | 6.0 ea | 20.0 | |
| 61. | Window Glass & Tinting | 1.5 ea Pane | 6.0 | r |
| 62. | Window Glass Decorative Etching | 1.5 ea Pane | 6.0 | |

| Page 2 - Quick | Reference | Deduction | Guide |
|----------------|-----------|-----------|-------|

| EXTERIOR (cont'd) | | | | | |
|----------------------------|---|-----------------|------|--|--|
| ITEM | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration | Max. Deduct. | NOTE | | |
| 63. Windshield Stanchions | 4.0 ea | | | | |
| 64. Windshield Washer Jets | 1.0 ea | | | | |
| 65. Windshield Wipers Arms | 1.0 ea | | | | |

Notes:

a. Antennas: No deduction for factory installed antennas or neatly installed antennas associated with radios, cell phones, emergency communications or factory offered global positioning navigation systems. Flush-fitting retractable electric antennas were not fitted prior to 1970.

b. Badge Bars and Driving and Fog Lights

- 1. An Owner may install Jaguar car badge bars and driving or fog lights as long as they and their installation are in keeping with the quality and vintage of the Jaguar. No extra points are to be given or deducted for the presence of these items; however, all installed driving and fog lamps must be functional.
- Badges. Badges must represent JCNA, JCNA affiliates or other Jaguar or automobile associations.
- 3. Grille-Mounted Badges: Grille-Mounted Badges are NOT allowed on Champion Division Entries. A maximum of two (2) grille-mounted badges are allowed, on Driven Division Entries
- c. Bonnet, Boot Lid, Doors and Fenders: Observe that the component is made of the same material as the original (steel, aluminum, fiberglass, etc.), that its shape is the same as the original (flares, curvature, air scoops, louvers, etc.), and that it belongs on that specific model. This does not include trim, bumpers, lights, handles or other items attached to the basic structure.
- **d.** Chassis/Body Posture and Ride Height: This deduction should be applied to cars whose front, rear, or overall posture or ride height is MARKEDLY higher or lower than specification. (This problem is most often seen on cars that have been resprung or whose torsion bars are seriously misadjusted.)
- Door Edge Protectors: These vertically mounted stainless or anodized black protectors were offered by Jaguar Cars Inc. for 1979-1992 XJ and 1976-1992 XJS models. If door edge protectors are installed on other models the Entrant must document that Jaguar Cars Ltd., Jaguar Cars Inc. or Jaguar Canada Inc. offered them, for that specific model, or they will be considered non-authentic. Where authorized, the protectors should be installed on all doors.
- **f. Headlights:** Entries are allowed to have any style and/or size headlamps, offered by Jaguar Cars Ltd., Jaguar Cars Inc. or Jaguar Canada Inc. for the specific model, regardless of the country to which the car was originally delivered.
- Leaper: Leapers are non-authentic on all XK 120s, XK 140s, E-Types and XJSs. Leapers are "non-authentic but allowed" on all 1970-1994 Saloons. "Safety" leapers introduced on 1994, X300 model saloons and subsequent are considered authentic.

- h. License Plate Frames: Plain license plate frames or those advertising current or past Jaguar dealerships, JCNA, JCNA Affiliates, or promoting the Jaguar marque are accepted. Frames may be of any material. All other Champion Division license plate frames will be scored as non-authentic unless the Entrant can document that Jaguar Cars Ltd., Jaguar Cars Inc., or Jaguar Canada Inc. offered them for that specific model and Model Year. Driven Division frames are only judged for condition and cleanliness.
- i. Luggage Racks: Only luggage racks offered as factory optional equipment are allowed for Champion Division entries. Driven Division entries are allowed either factory or appropriate vintage after-market racks. All racks must be neatly mounted in the prescribed location on the vehicle.
- j. Body Stripes (Coach Lines). Where offered, factory applied and authentic optional body stripes (Coach Lines) consist of one or two narrow, closely spaced stripes complimenting or contrasting to the body color (see applicable Judging Guides, JCNA Seminar Technical Bulletins and Factory Brochures for additional details). Body stripe (Coach Line) embellishments such as initials, monograms, leapers, scrolls, etc. are non-authentic.
- k. Roof Covering: XJ6C & XJ12C and certain pre-war coupes have a vinyl roof covering.
- 1. Side Protective Moldings: These protective accessories were offered by dealers in North America, beginning in September of 1977, for the XJ6/12 and the XJ-S. Mounted along the side of the body, the moldings consist of metal extrusions with vinyl inserts, capped at each end by chrome finishers and attached with rivets or adhesive. The moldings were available in white, black, silver, blue, dark brown, caramel brown, green, or red. Side moldings on earlier models (pre-1977) will be considered non-authentic.
 - Circa 1988, one-piece adhesive side moldings were made available in colors, which complemented the paint codes for XJS, Series III V12 VDP, and XJ40. They came in wide or narrow widths; however, the narrow width was not available for XJS in Canada.
 - 2. In 1995 the XJS was offered with either the wide or narrow moldings in both the US and Canadian markets. The X300 had factory-applied moldings.
- m. Sunroofs: Folding "Webasto type" vinyl sunroofs, were offered to the North American market for MK 2, 3.8S, E-Type, 420, and MK10/420G. (Webasto is the name commonly associated with these sunroofs, however, there was more than one Webasto source/company. Product differences, if any, have yet to be determined.) Only the "Webasto-type" folding vinyl sunroofs will be considered authentic. Sliding metal or glass-type sunroofs must have been installed by the factory or by a factory authorized agent at the time of delivery. In the early 1980s, the North American market XJ-S was offered with an electric retracting sunroof, installed by Hess and Eisenhardt.

Research into the sunroof issue is continuing. While the information provided here is valid, more model and model year detail is being sought.

n. Tires: (Notes n. 1 and n. 2 below apply to Champion Division Entries only): There shall be no penalties taken for the Owner's preference of white or black sidewall cosmetics. Redline side walls were never offered by Jaguar Cars and

will be considered non-authentic. (Redline tires may be reversed to show their black side only.) Any brand is acceptable. The standard industry tire sizes, appearing on the tire sidewalls, are acceptable proof of correct size without further measurement. (Original tire sizes are listed in Appendix B)

- 1. **Tire Construction:** Tires are considered expendable. Replacement tires must be the same (or equivalent) size and construction (bias/radial) as originally found on the car when delivered by the Jaguar factory or offered by Jaguar Cars as optional equipment. To retain authenticity, if the year and model Jaguar was originally delivered exclusively with bias ply tires, they may only be replaced with bias ply tires. If suitable radial ply tires were **not** available, at the time of delivery of the Jaguar, the car should not be retrofitted with radial tires. (XK 120, XK 140 and XK 150 cars should only be fitted with bias ply tires. Series 1 E-Types may be fitted with either 185x15 radials or 6.40x15 bias ply tires.)
- **2. Tire Size:** Tire size must match the original or an equivalent Alpha Numeric, Eurometric or P-Metric size. (Original sizes are shown in Appendix B) Size must be consistent with the original profile for the car to maintain its proper stance and appearance.
- **3. Tire Speed Ratings:** Tires on Champion and Driven Division cars less than 15 years old must have original speed ratings or speed ratings equal to or superior to the original (see Appendix B).
- Top, Side Curtains, Tonneau & Boot Cover: No hardtops, either factory optional
 or aftermarket, except as fitted to the XJS Cabriolet, are acceptable for judging.
- **p. Pin Beading:** Pin beading is the narrow, chrome plated, half-round trim found on early (MK and XK) convertibles, and drop heads. It is called pin beading because, when properly attached, hidden pins on its backside hold it in place. Screws, or other visible substitute fasteners, used to hold pin beading in place, are non-authentic.
- q. Wheels: Wheels must be the correct factory size, type, finish, and style for the model. Ace Discs & Rimbellishers are permitted if they were offered by the factory for the specific model. Bolt-on wire wheels are non-authentic. Wire wheels should have the same number of spokes as the original. Chrome plated wheels, not offered as a Jaguar factory option, must be scored as non-authentic in Champion Division.
- r. Window Glass:
 - 1. Champion Division: Any window glass that meets the requirements of the original specifications for form, fit, function, and factory tint is acceptable. Triplex or other brand and safety markings are NOT judged.
 - 2. **Driven Division**: Shiny or mirrored tinting, graphics or logos in the tinting, tinted film on the front windscreen or excessively dark tinting shall receive deductions as non-authentic. The tint should allow the interior of the vehicle to be clearly visible when looking in from approximately one foot away.
- s. <u>Driven Division: Protective clear bras/coverings found in other than the frontal area of the exterior shall be assessed a minimum of 2.0 points each and a maximum of 10.0 points. (2017 AGM)</u>
- t. Champion Division: Protective clear bras/coverings shall be assessed a collective minimum 10.0 points deduction. Clear bras/coverings, which together cover more than 50% of the painted body area, shall be assessed the maximum 20.0 points deduction. (2017 AGM)

FACTORY APPLIED AND/OR AUTHORIZED PIN/BODY STRIPES (Subject to Change with Documentation)

| MODEL YEAR | MODEL | PIN STRIPES | NOTE | REFERENCE |
|---------------|---------------------------|-------------------------|--|-------------------------|
| | MK VII, VIII, IX | NO | | |
| | 2.4, 3.4, MK2, S- TYPE | NO | | |
| | 420, 240, 340 | NO | | |
| | MK10, 420G | NO | | |
| | XJ6/12 SERIES 1 | NO | | |
| | XJ6/12 SERIES 2 | YES (single) | Above the swage line | Factory brochures. |
| | DAIMLER | NO | | |
| | DOUBLE SIX | | | |
| | XJ6C/12C | YES | Above the swage line | Factory brochures |
| 1976 - 1986 | XJS | NO | | |
| 1979 - 1982 | SERIES 3 V12 | YES (single, | Above the swage | RTC9886CE Parts Book |
| | (Canada) SERIES 3 | double) YES (double) | line Above the swage | BOOK |
| | DAIMLER | Chrome swage | line | |
| | DOUBLE SIX | molding, | Colors: copper, | |
| | DOUBLE SIX | molumg, | gold | |
| 1983 - 1985 | SERIES 3 V12 | YES (single, | Above the swage | RTC9886CE Parts |
| | (Canada) | double) | line | Book |
| | SERIES 3 | YES (single, | Above the swage | |
| | DAIMLER | double) Chrome | line | |
| | DOUBLE SIX | swage molding, | Colors: gold leaf, | |
| | | | oyster, gunmetal | |
| 1986 - 1987 | SERIES 3 V12 | YES (single, | Above the swage | RTC9886CE Parts |
| | (Canada) | double) | line | Book |
| | SERIES 3 | YES (single, | Above the swage | |
| | DAIMLER | double) | line | |
| | DOUBLE SIX | Chrome swage molding, | Colors: gold leaf, oyster, gunmetal | |
| 1988 - 1990 | SERIES 3 Vanden | YES (single, | Above the swage | RTC9898CA Parts |
| 1700 - 1770 | Plas V12 (Canada) | double) | line | Book |
| | SERIES 3 | YES (single, | Above the swage | |
| | DAIMLER | double) | line | |
| | DOUBLE SIX | Chrome swage | Colors: gold leaf, | |
| | | molding, | oyster, gunmetal, | |
| | | | black, dark red, | |
| | | | gold/copper | |
| 1991 - 1992 | SERIES 3 Vanden | YES (double) | Above the swage | Parts Technical Info, |
| | Plas V12 (Canada) | - 20 (4040.0) | line | Vol J8, Num. J8, |
| | () | | | Sept. 1990 |
| _ | SERIES 3 | YES (double) | Above The Swage | |
| | '1 D C D 1 | | | • |

| MODEL YEAR | MODEL | PIN STRIPES | NOTE | REFERENCE |
|---------------|-----------------------------------|-----------------------|--|-----------------------------|
| | DAIMLER DOUBLE SIX | Chrome swage molding, | Coachline Colors: Gold, Silver, Dark Blue | |
| 1983 - 1987 | XJ6 SERIES 3, From VIN #398412 | YES (double) | Above the swage line | Factory brochures |
| | VDP | YES (double) | Above the swage line Gold/Copper tone | |
| | | | Series III coachline colors: Oyster, Gold, Gold Leaf, Copper, Gunmetal | |
| 1987 | XJ6/XJ40 | YES (double) | 11 | |
| | XJ6/XJ40 SOVEREIGN | YES (double) | | Unconfirmed, see note |
| | XJ6/XJ40 VDP | YES (double) | Two-tone | |
| | XJ6/XJ40 DAIMLER | YES (single) | | Unconfirmed, see note |
| 1988 | XJ6/XJ40 | NO | | Unconfirmed, see note |
| | XJ6/XJ40 SOVEREIGN & VDP | YES (double) | Two-tone | |
| | XJS V12 & XJ-SC | YES (double) | | Jaguar Cars V12 brochure |
| 1989 | XJ6/XJ40 | NO | | Unconfirmed, see note |
| | XJ6/XJ40 SOVEREIGN & VDP | NO | Chrome swage molding | Unconfirmed, see note |
| 1990 | XJ6/XJ40 & SOVEREIGN | NO | | |
| | XJ6/XJ40 VDP | NO | Chrome swage molding | |
| | XJ6/XJ40 VDP MAJESTIC | NO | Body color swage molding | |
| 1991 | XJ6/XJ40 & SOVEREIGN | NO | | |
| | XJ6/XJ40 VDP | NO | Chrome swage molding | |
| 1992 | XJ6/XJ40 & SOVEREIGN | NO | | |
| | XJ6/XJ40 MAJESTIC | NO | Chrome swage molding & side finisher | |
| | XJ6/XJ40 VDP | NO | Chrome swage molding | |
| 1993 | XJ6/XJ40 & VDP | NO | | |
| | XJ6/XJ40 DAIMLER | NO | Chrome swage molding | |

| MODEL YEAR | MODEL | PIN STRIPES | NOTE | REFERENCE |
|-------------------|--------------|-------------|--|-----------------------|
| 1994 | XJ12/XJ40 | NO | Chrome swage molding & side finisher | |
| | XJ6/XJ40 | NO | | |
| | XJ6/XJ40 VDP | NO | Chrome side finisher | Unconfirmed, see note |
| 1987 thru 1990 | XJS + H&E | YES | Above beltline, below door handle | |
| 1991 | XJS | NO | | |
| 1992 | XJS | NO | | |
| 1993 | XJS & XJRS | NO | | |
| 1994 | XJS 6 Cyl | NO | | |
| 1994 | XJS 12 Cyl | YES | Fm Vin #188105 - 194774 | Orig. Jaguar Parts |
| 1994 - 1997 | XJ (X300) | NO | | |
| 1995 | XJR | YES | | |
| 1995 - 1996 | XJS | NO | Fm Vin # 194775 | Orig. Jaguar Parts |
| 1996 - Onward | All Models | NO | | |

All authentic body stripes are applied as tape, NOT painted.

Note: The configuration listed for these particular models has been difficult to authenticate. Entrants with those models are encouraged to provide official documentation validating the body/pin stripe configuration of their Entries.

G. INTERIOR

Maximum deduction 200 points

| | ITEM | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration | Max. Deduct. | NOTE |
|-----|--|---|-----------------|----------|
| 1. | Alarm System | 4.0 ea | | <u>c</u> |
| 2. | Arm Rests | 3.0 ea | | |
| 3. | Ash Trays | 1.0 ea | | |
| 4. | Batteries (XK 120 Champion Division only) | 3.0 ea | 6.0 | a |
| 5. | Battery Compartment Cover (XK 120) | 2.0 ea | | OTS only |
| 6. | Battery Individual (bakelite) Covers (XK 120) | 2.0 ea | | a |
| 7. | Battery (metal) Securing Straps (XK 120) | 1.0 ea | | |
| 8. | Carpet Binding | 1.0 ea Section | 6.0 | |
| 9. | Carpet Inserts/Heel Pads | 1.0 ea | | |
| 10. | Carpet Section (Including Factory Floor Mats) | 2.0 ea | 14.0 | |

| | ITEM | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration | Max. Deduct. | NOTE |
|-----|---|---|-----------------|------|
| 11. | Carpet, Whole Set | 14.0 | | |
| 12. | Consoles - A/C, Light, Radio, Computer | 2.0 ea | | b |
| 13. | Dash Plaques (Allowed in Driven Division) | 0.5 ea | | |
| 14. | Dash/Instrument Panel | 6.0 | | |
| 15. | Door Panels | 4.0 ea | | |
| 16. | Door Sill Plates | 3.0 ea | 10.0 | |
| 17. | Electronic Devices | 3.0 ea | | с |
| 18. | Handles, Door, Window and Grab | 2.0 ea | 8.0 | |
| 19. | Headliner (Saloons and DHC's) | 10.0 | | |
| 20. | Head Rests | 2.0 ea | | |
| 21. | Hinge Panel | 4.0 ea | | |
| 22. | Horn Ring/Horn Button | 3.0 ea | | |
| 23. | Instruments | 2.0 ea | 8.0 | d |
| 24. | Knobs and Switches | 1.0 ea | 6.0 | e |
| 25. | Levers, Shift and Brake | 2.0 ea | | |
| 26. | Non-Factory Accessories | 2.0 ea | | f |
| 27. | Piping, Binding & Trim | 2.0 ea | | |
| 28. | Radio, Tape or CD Player | 3.0 | | g |
| 29. | Rear View Mirror | 2.0 | | |
| 30. | Seat Belts | 4.0 ea Set | | h |
| 31. | Seat Belt Retractors | 2.0 ea | | |
| 32. | Seat Covers not removed | 5.0 ea | 10.0 | i |
| 33. | Seat Frames | 4.0 ea Seat | | |
| 34. | Seats & Seat Backs (Squabs) | 5.0 ea | 10.0 | |
| 35. | Shut Panel | 4.0 ea | | |
| 36. | Speaker Grilles | 2.0 ea | | g |
| 37. | Speakers | 4.0 ea | | g |
| 38. | Steering Wheel (Wrong or wrapped) | 6.0 | | j |
| 39. | Top (convertible) Bow Covering | 2.0 ea | | |
| 40. | Top Bows, Hoodsticks | 4.0 ea | | |
| 41. | Top (convertible) Underside | 6.0 | | |
| 42. | Under-Dash & Kick Panels | 2.0 ea Section | | |
| 43. | Vinyl & Leather Trim (not seats or doors) | 2.0 ea Section | | |

| | ITEM | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration | Max. Deduct. | NOTE |
|-----|----------------------------|---|-----------------|------|
| 44. | Visors | 2.0 ea | | |
| 45. | Window Seals | 2.0 ea | | |
| 46. | Woodwork (other than Dash) | 2.0 ea Section | 10.0 | |

Notes:

- a. **Batteries:** XK120 batteries are located behind the seats and will be judged in **Champion Division only**. FHC's and DHC's have a hinged panel, which the Entrant should unfasten and tip forward for the batteries to be inspected. The separate battery cover on the XK 120 OTSs should be unfastened and either tipped forward or removed for battery inspection. The Bakelite battery covers should **not** be removed. Lucas and other original equipment batteries may be replaced with batteries made by any manufacturer provided they are of like voltage and appearance, and their terminals are in the same positions as on the original. Replacement batteries do not have to be identical to the original in size but they must fit in the location originally intended. "Fluted or cylindrical sided" (Gates-Optima type) batteries are considered non-authentic.
- Consoles: Include individual panels for switches, radios, ashtrays, air conditioning, A/C outlets, overhead lighting, navigation, trip computers, etc.
- c. Electronic Telephones: Alarm Systems and Radar Detectors: No deduction for neatly installed telephones, alarm systems or their accessories authorized by the factory, Jaguar Cars Inc. or Jaguar Canada Inc. Radar detectors were offered by all dealers on XJS for a period and were also installed by Jaguar Cars Ltd.; they were contained in a special case and stowed in the void above the steering column nacelle. All other radar detectors, NOT provided by either Jaguar Cars Ltd. or Jaguar Cars Inc., will be considered non-authentic.
- Instruments: Instruments added to those originally supplied are nonauthentic.
- e. **Knobs and Switches:** Include those on the dash and elsewhere for the control of mirrors, seats, A/C, lights and windows, plus gear shift knobs. Extra switches mounted on the face of the dash or instrument panel are non-authentic.
- f. Non- Factory Accessories: Items such as after-market compasses, clocks, medallions, stuffed animals and similar mementos or charms will receive a non-authentic deduction.
- g. Radios, CD or Tape Players and Speakers:

- Champion Division: No deduction for neatly installed radios of correct vintage, using original or authentic mountings and original speaker housings and grilles.
- Driven Division: Entries are allowed contemporary radios, tape, or CD players installed in the original radio mounting space, utilizing the original speaker locations and external housings and grilles, without deduction.
- h. **Seat Belts**: Seat belts are considered safety equipment and may be added/installed in those models that were not originally equipped with them. The type of installation and equipment should be in keeping with the vintage of the Jaguar. Replacement, non-standard hardware, belts or retractors will be judged as non-authentic.
- Seat Covers: Accessory seat covers, such as sheepskin, must be removed allowing the Judge to examine the seat upholstery.
- **j. Steering Wheels:** Steering wheels with non-original wrapping are considered non-authentic. Wrapping may be removed before judging. Original type steering wheels whose dimensions are other than as supplied at time of production are considered non-authentic.

H. BOOT (CHAMPION DIVISION) Maximum deduction 100 points

| ітем | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration. | Max. Deduct | NOTE |
|--|--|----------------|------|
| 1. Battery | 6.0 | | a |
| Battery Cover | 2.0 | | |
| 3. Carpet or Mat | 6.0 | | |
| 4. Floor Boards | 3.0 ea Section | | |
| 5. Fuel Filler Pipe Cover | 4.0 | | |
| 6. Jack | 6.0 | | |
| 7. Jack Handle | 4.0 | | |
| 8. Jack Pouch | 2.0 | | |
| 9. Lid Support | 2.0 | | |
| 10. Lid Latches | 2.0 ea | | |
| 11. Owner's Manual | 4.0 | | |
| 12. Paint Finish | 4.0 | | |
| 13. Retaining and Access Straps | 2.0 ea | | |
| 14. Side and Lid Panels | 2.0 ea | 6.0 | |
| 15. Spare Tire | 2.0 | | b |
| 16. Spare Tire Cover | 4.0 | | |
| 17. Spare Tire Hold Down | 2.0 | | |
| 18. Spare Wheel | 6.0 | | С |
| 19. Strap Securing Tools/Tool Roll to Body | 1.0 | | d |
| 20. Tire Pump | 4.0 | | |
| 21. Tire Pump Hose | 2.0 | | |
| 22. Tool Roll or Box | 4.0 | | d |
| 23. Tools | 1.0 ea | 10.0 | d |
| 24. Tool Kit Brake Bleeder Hose Tin | 1.0 | | |
| 25. Tool Kit Spare Spark Plug | 1.0 ea | | e |

Notes:

- a. **Batteries:** Lucas and other original equipment batteries may be replaced with batteries made by any manufacturer provided they are of like voltage and appearance, and their terminals are in the same positions as on the original. Replacement batteries do not have to be identical to the original in size but they must fit in the location originally intended. "Fluted or cylindrical sided" (Gates-Optima type) batteries are considered non-authentic.
- b. **Spare Tire** (Champion Division Only): The spare tire must match the road wheel tires' size, sidewall and tread pattern. Certain recent model Jaguars are equipped with low profile, space-saving spare tires and wheels. Where present (in Champion and Special Division) they should only be inspected for cleanliness and condition. When more detailed information becomes available, it will appear in Appendix B.

- c. **Spare Wheel**: (Champion Division only) The spare wheel must be the correct type and match the road wheels (see "**b. Spare Tire**", above).
- d. **Tool Kit:** The tool kit is optional for US models produced after 1968; however, if the Entrant displays a tool kit, it may be judged.
- e. **Tool Kit Spark Plug:** The spare spark plug, provided as part of certain tool kits, should be identical to the original (brand and type).

I. ENGINE COMPARTMENT (Champion Division Only)
Maximum deduction 200 points

| Name | Maximum deduction 200 points | | | | |
|--|------------------------------|-------------------------|-------------------------|--|----------|
| Shape, size, type, material or configuration. | | | Missing or wrong style, | Mon | |
| 1. Air Cleaner Canister | | LTEM | | | NOTE |
| 2. Air Cleaner Duct/Horn 4.0 a 12.0 | | I I EIVI | | Deduct | NOIE |
| 3. Air Conditioning Compressor, Condenser & Drier 4.0 ea | 1. | Air Cleaner Canister | 4.0 | | |
| Condenser & Drier | 2. | | 4.0 | | |
| 4. Battery (If 2 batteries, 3.0 ea) 6.0 a 5. Battery Box or Covers 2.0 ea a 6. Battery Cable Ends 1.0 ea a 7. Battery Hold Down (Includes Fasteners) 2.0 ea a 8. Bonnet Hinges 4.0 ea a 9. Bonnet Latches 2.0 ea a 10. Bonnet Stay/Support 2.0 a 11. Bonnet Underside, Finish & Insulation 4.0 a 12. Brake & Clutch Reservoirs 2.0 ea a 13. Brake and Clutch Master Cylinders 4.0 ea a 14. Cam Covers 4.0 ea a 15. Carburetors 5.0 ea 15.0 b 16. Carburetor I.D. Tags 0.5 ea 15.0 b 17. Coil 2.0 a 18. Cooling and Radiator System (Items 19 to 25) a 4.0 ea 19. Radiator-Expansion Tank 4.0 a 20. Radiator-Expansion Tank 4.0 ea b 21. Radiator Glutch 2.0 a 22. Radiator-Fan Clutch 2.0 a 23. Radiator-Fan Shroud (| 3. | | 4.0 ea | 12.0 | |
| 5. Battery Box or Covers 2.0 ea 6. Battery Cable Ends 1.0 ea 7. Battery Hold Down (Includes Fasteners) 2.0 ea 8. Bonnet Hinges 4.0 ea 9. Bonnet Stay/Support 2.0 ea 10. Bonnet Stay/Support 2.0 ea 11. Bonnet Underside, Finish & Insulation 4.0 12. Brake & Clutch Reservoirs 2.0 ea 13. Brake and Clutch Master Cylinders 4.0 ea 14. Cam Covers 4.0 ea 15. Carburetors 5.0 ea 15.0 b 16. Carburetor I.D. Tags 0.5 ea 17. Coil 2.0 2.0 18. Cooling and Radiator System (Items 19 to 25) 6.0 6.0 19. Radiator-Extra Radiator Fan(s) 4.0 ea 4.0 ea 6.0 21. Radiator Pan (Includes Motor) 4.0 ea 4.0 ea 6.0 22. Radiator-Fan (Includes Motor) 4.0 ea 4.0 6.0 23. Radiator-Fan Shroud (including flaps) 4.0 6.0 6.0 24. Radiator and Recovery System Caps 6.0 6.0 6.0 26. Cylinder Head 10.0 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<> | | | | | |
| 6. Battery Cable Ends 1.0 ea 7. Battery Hold Down (Includes Fasteners) 2.0 ea 8. Bonnet Hinges 4.0 ea 9. Bonnet Latches 2.0 ea 10. Bonnet Underside, Finish & Insulation 4.0 12. Brake & Clutch Reservoirs 2.0 ea 13. Brake and Clutch Master Cytinders 4.0 ea 14. Cam Covers 4.0 ea 15. Carburetors 5.0 ea 15.0 b 16. Carburetor LD. Tags 0.5 ea 17. Coil 2.0 18. Cooling and Radiator System (Items 19 to 25) 4.0 ea 19. Radiator-Expansion Tank 4.0 20. Radiator-Expansion Tank 4.0 ea 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Shroud (including flaps) 4.0 24. Radiator-Fan Shroud (including flaps) 1.0 ea 25. Radiator and Recovery System Caps 2.0 26. Cylinder Head 10.0 c 27. Cylinder Head 10.0 c 29. Distributor 4.0 2.0 30. Emission Control Components < | | | | | a |
| 7. Battery Hold Down (Includes Fasteners) 2.0 ea 8. Bonnet Hinges 4.0 ea 9. Bonnet Latches 2.0 ea 10. Bonnet Stay/Support 2.0 11. Bonnet Underside, Finish & Insulation 4.0 12. Brake & Clutch Reservoirs 2.0 ea 13. Brake and Clutch Master Cylinders 4.0 ea 14. Cam Covers 4.0 ea 15. Carburetor LD. Tags 0.5 ea 16. Carburetor LD. Tags 0.5 ea 17. Coil 2.0 18. Cooling and Radiator System (Items 19 to 25) 19. 19. Radiator-Expansion Tank 4.0 20. Radiator-Extra Radiator Fan(s) 4.0 ea 21. Radiator-Fan (Includes Motor) 4.0 ea 22. Radiator-Fan Clutch 2.0 23. Radiator and Recovery System Club and | 5. | | | | |
| Fasteners S Bonnet Hinges 4.0 ea 9. Bonnet Latches 2.0 ea 10. Bonnet Stay/Support 2.0 11. Bonnet Underside, Finish & 4.0 1.0 12. Brake & Clutch Reservoirs 2.0 ea 13. Brake and Clutch Master Cylinders 4.0 ea 15.0 14. Cam Covers 4.0 ea 15.0 15.0 16. Carburetors 5.0 ea 15.0 16. Carburetor LD. Tags 0.5 ea 17. Coil 18. Cooling and Radiator System (Items 19 to 25) 19. Radiator-Expansion Tank 4.0 ea 19. Radiator-Expansion Tank 4.0 ea 19. Radiator-Fan (Includes Motor) 4.0 ea 19. Radiator-Fan Clutch 2.0 22. Radiator-Fan Shroud (including flaps) 25. Radiator and Recovery System 1.0 ea 27. Cylinder Head 10.0 28. Data Plates & Decals 0.5 ea 4.0 ea 29. Distributor 4.0 ea 31. Engine 20.0 32. Engine Block 33. Engine Cover 8.0 34. Engine Mounts 35. Exhaust Down Pipes 4.0 ea 37. Ex. Manifold Stud Length Uniformity 4.0 ea 4.0 | | | | | |
| 8. Bonnet Hinges 4.0 ea 9. Bonnet Latches 2.0 ca 10. Bonnet Stay/Support 2.0 11. Bonnet Underside, Finish & Insulation 4.0 12. Brake & Clutch Reservoirs 2.0 ea 13. Brake and Clutch Master Cylinders 4.0 ea 14. Cam Covers 4.0 ea 15. Carburetors 5.0 ea 16. Carburetor I.D. Tags 0.5 ea 17. Coil 2.0 18. Cooling and Radiator System (Items 19 to 25) 4.0 ea 19. Radiator-Expansion Tank (Items 19 to 25) 4.0 ea 20. Radiator-Fan (Includes Motor) 4.0 ea 21. Radiator (Includes Motor) 4.0 ea 22. Radiator-Fan Clutch 2.0 23. Radiator-Fan Shroud (including flaps) 4.0 24. Radiator and Recovery System Caps 1.0 ea 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head Color 2.0 27. Cylinder Head Color 2.0 28. Data Plates & Decals 0.5 ea 30. Emission Control Components 4.0 ea 31. Engine Block 30. 33. Engine | 7. | | 2.0 ea | | |
| 9. Bonnet Latches 2.0 ea | | | | | |
| 10. Bonnet Stay/Support 2.0 11. Bonnet Underside, Finish & 4.0 | | | | | |
| 11. Bonnet Underside, Finish & Insulation | | | | | |
| Insulation 12. Brake & Clutch Reservoirs 2.0 ea 13. Brake and Clutch Master Cylinders 4.0 ea Cylinders 4.0 ea 15.0 b 15.0 carburetors 5.0 ea 15.0 b 16. Carburetors 5.0 ea 15.0 b 16. Carburetor I.D. Tags 0.5 ea 17. Coil 2.0 18. Cooling and Radiator System (Items 19 to 25) 19. Radiator-Extra Radiator Fan(s) 4.0 ea b 20. Radiator-Extra Radiator Fan(s) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 25. Radiator and Recovery System 1.0 ea Caps 26. Cylinder Head 10.0 c c 27. Cylinder Head 29. Distributor 4.0 29. Distributor 4.0 29. Distributor 4.0 20. Emission Control Components 4.0 ea 31. Engine 20.0 32. Engine Block 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 4.0 ea 4.0 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 | | Bonnet Stay/Support | | | |
| 12. Brake & Clutch Reservoirs 2.0 ea 13. Brake and Clutch Master 4.0 ea Clutch Master Cylinders 4.0 ea 15.0 b 15.0 Carburetors 5.0 ea 15.0 b 15.0 Carburetors 5.0 ea 15.0 b 15.0 Carburetor I.D. Tags 0.5 ea 17. Coil 2.0 18. Cooling and Radiator System (Items 19 to 25) 19. Radiator-Expansion Tank 4.0 20. Radiator-Extra Radiator Fan(s) 4.0 ea b 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 1.0 ea Caps 25. Radiator and Recovery System 1.0 ea Caps 26. Cylinder Head 10.0 C Caps 27. Cylinder Head 29. Distributor 4.0 29. Distributor 4.0 30. Emission Control Components 4.0 ea 31. Engine 20.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 4.0 ea d 4.0 ea 4.0 ea 4.0 ea 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length 4.0 ea 4.0 37. Ex. Manifold Stud Length 4.0 ea 4.0 4 | 11. | | 4.0 | | |
| 13. Brake and Clutch Master Cylinders 4.0 ea 4.0 ea 15. Carburetors 5.0 ea 15.0 b 16. Carburetor I.D. Tags 0.5 ea 17. Coil 2.0 18. Cooling and Radiator System (Items 19 to 25) 19. Radiator-Expansion Tank 4.0 ea b 20. Radiator-Extra Radiator Fan(s) 4.0 ea 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 25. Radiator and Recovery System Caps 1.0 ea 27. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 ea 31. Engine 20.0 32. Engine Block 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 4.0 | | | | | |
| Cylinders 14. Cam Covers 4.0 ea 15.0 b | | | | | |
| 14. Cam Covers 4.0 ea 15.0 b 15. Carburetors 5.0 ea 15.0 b 16. Carburetor I.D. Tags 0.5 ea 17. Coil 2.0 18. Cooling and Radiator System (Items 19 to 25) 19. Radiator-Expansion Tank 4.0 20. Radiator-Extra Radiator Fan(s) 4.0 ea 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 25. Radiator and Recovery System 1.0 ea 27. Cylinder Head 20.0 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 20.0 | 13. | | 4.0 ea | | |
| 15. Carburetors 5.0 ea 15.0 b | | 2 | | | |
| 16. Carburetor I.D. Tags 0.5 ea 17. Coil 2.0 18. Cooling and Radiator System (Items 19 to 25) 4.0 19. Radiator-Expansion Tank 4.0 ea 20. Radiator-Extra Radiator Fan(s) 4.0 ea 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 4.0 30. Emission Control Components 4.0 ea 31. Engine 20.0 2.0 32. Engine Block 10.0 3.0 33. Engine Cover 8.0 3.0 34. Engine Mounts 2.0 ea 3.0 35. Exhaust Manifolds 4.0 ea 4.0 36. Exhaust Down Pipes 4.0 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | | |
| 17. Coil 2.0 18. Cooling and Radiator System (Items 19 to 25) 4.0 19. Radiator-Expansion Tank 4.0 20. Radiator-Extra Radiator Fan(s) 4.0 ea 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 ea 4.0 30. Emission Control Components 4.0 ea 31. Engine 31. Engine Block 10.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | 15.0 | b |
| 18. Cooling and Radiator System (Items 19 to 25) 4.0 19. Radiator-Expansion Tank 4.0 ea 20. Radiator-Extra Radiator Fan(s) 4.0 ea 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 ea 30. Emission Control Components 4.0 ea 31. Engine 20.0 20.0 32. Engine Block 10.0 33. Engine Cover 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea 36. Exhaust Down Pipes 4.0 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 0.5 ea | | | | | |
| (Items 19 to 25) 4.0 19. Radiator-Expansion Tank 4.0 ea 20. Radiator-Extra Radiator Fan(s) 4.0 ea 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 ea 4.0 30. Emission Control Components 4.0 ea 31. Engine 31. Engine Block 10.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 0.5 ea 37. Ex. Manifold Stud Length Uniformity 0.5 ea 0.5 ea | | | 2.0 | | |
| 19. Radiator-Expansion Tank 4.0 20. Radiator-Extra Radiator Fan(s) 4.0 ea 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 ea 4.0 30. Emission Control Components 4.0 ea 31. Engine 31. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 35. Exhaust Down Pipes 4.0 0.5 ea d 37. Ex. Manifold Stud Length Uniformity 0.5 ea 0.5 ea 0.5 ea | 18. | | | | |
| 20. Radiator-Extra Radiator Fan(s) 4.0 ea b 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c c 27. Cylinder Head Color 2.0 c c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 ea 30. Emission Control Components 4.0 ea 31. Engine 20.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity< | 10 | | 1.0 | | |
| 21. Radiator 8.0 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 ea 30. Emission Control Components 4.0 ea 31. Engine 20.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | Radiator-Expansion Tank | | | _ |
| 22. Radiator-Fan (Includes Motor) 4.0 ea 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 30. Emission Control Components 4.0 ea 31. Engine 20.0 20.0 32. Engine Block 10.0 33. Engine Cover 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | | b |
| 23. Radiator-Fan Clutch 2.0 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 30. Emission Control Components 4.0 ea 31. Engine 20.0 31. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 0.5 ea | | | | | |
| 24. Radiator-Fan Shroud (including flaps) 4.0 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 4.0 30. Emission Control Components 4.0 ea 31. Engine 20.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | | |
| flaps) 1.0 ea 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 30. Emission Control Components 4.0 ea 31. Engine 20.0 20.0 32. Engine Block 10.0 33. Engine Cover 34. Engine Mounts 2.0 ea 34. Engine Mounts 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | | |
| 25. Radiator and Recovery System Caps 1.0 ea 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 4.0 ea 30. Emission Control Components 4.0 ea 31. Engine 31. Engine 20.0 32. Engine Block 33. Engine Cover 8.0 34. Engine Mounts 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | 24. | | 4.0 | | |
| Caps 10.0 c 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 4.0 30. Emission Control Components 4.0 ea 31. Engine 31. Engine 20.0 32. Engine Block 33. Engine Cover 8.0 34. Engine Mounts 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 0.5 ea | 25 | | 1.0 | | |
| 26. Cylinder Head 10.0 c 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 4.0 30. Emission Control Components 4.0 ea 31. Engine 31. Engine 20.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 34. Engine Mounts 2.0 ea d 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 0.5 ea 37. Ex. Manifold Stud Length Uniformity 0.5 ea 0.5 ea | 25. | | 1.0 ea | | |
| 27. Cylinder Head Color 2.0 c 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 ea 30. Emission Control Components 4.0 ea 31. Engine 20.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | 26 | Cylinder Head | 10.0 | | _ |
| 28. Data Plates & Decals 0.5 ea 4.0 29. Distributor 4.0 4.0 30. Emission Control Components 4.0 ea 31. Engine 31. Engine 20.0 20.0 32. Engine Block 10.0 33. Engine Cover 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea 0.5 ea | | | | | |
| 29. Distributor 4.0 30. Emission Control Components 4.0 ea 31. Engine 20.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | 4.0 | <u>c</u> |
| 30. Emission Control Components 4.0 ea 31. Engine 20.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | 4.0 | |
| 31. Engine 20.0 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | | |
| 32. Engine Block 10.0 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | | |
| 33. Engine Cover 8.0 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | _ | | | - | |
| 34. Engine Mounts 2.0 ea 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | - | |
| 35. Exhaust Manifolds 4.0 ea d 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length Uniformity 0.5 ea | | | | - | |
| 36. Exhaust Down Pipes 4.0 37. Ex. Manifold Stud Length 0.5 ea Uniformity | | | | | נק |
| 37. Ex. Manifold Stud Length 0.5 ea Uniformity | | | | | a |
| Uniformity | | | | | |
| · · | 3/. | | 0.5 ea | | |
| 30. 1 newan 4.0 | 38 | | 4.0 | | |
| | 50. | 1 newan | 4.0 | i | |

| | ITEM | Missing or wrong style, plating, finish, model, color, shape, size, type, material or configuration. | Max. Deduct | NOTE |
|-----|---|---|----------------|------|
| 39. | Fuel Filter, Filter Bowl | 2.0 ea | | |
| 40. | Fuel Injectors | 1.0 ea | | |
| 41. | Fuel Piping/Fuel Rail | 2.0 ea | | |
| 42. | Fuse Boxes/Holders | 2.0 ea | | |
| 43. | Generator/Alternator | 4.0 | | |
| 44. | Heat Shields | 2.0 ea | | |
| 45. | Heater Box | 4.0 | | |
| 46. | Heater Valve | 2.0 | | |
| 47. | Horns | 2.0 ea | | b |
| 48. | Hose Clamps | 1.0 ea | 10.0 | e |
| 49. | Hoses | 2.0 ea | 10.0 | f |
| 50. | Ignition Wire, Coil & Distributor Connectors | 1.0 ea | | g |
| 51. | Ignition Wire Holders & Separators | 1.0 ea | | |
| 52. | Ignition Wire Loom/Conduit | 2.0 | | |
| 53. | Ignition Wires | 1.0 ea | | |
| 54. | Ignition Wire Boots | 0.5 ea | 10.0 | |
| 55. | Ignition Wire Spark Plug Connectors | 1.0 ea | | |
| 56. | Intake Manifold | 6.0 | | |
| 57. | Intake Manifold Stud Length Uniformity | 0.5 ea | | |
| 58. | Oil Filter Housing | 3.0 | | c |
| 59. | Power Steering Pump & Reservoir | 4.0 ea | | |
| 60. | Relays | 2.0 ea | 8.0 | |
| 61. | Rubber Covers, Caps & Bellows | 2.0 ea | 8.0 | |
| 62. | Side & Splash Panels | 4.0 ea | | |
| 63. | Solenoids | 2.0 ea | | |
| 64. | Spark Plugs | 1.0 ea | | h |
| 65. | Starter | 4.0 | | |
| 66. | Steering Column, Rack & Flexible Joints | 4.0 ea | | |
| 67. | Subframe or Frame | 4.0 ea Side | | |
| 68. | Throttle Linkage & Cables | 2.0 ea Section | | |
| 69. | Tubing, Misc. Metal | 1.0 ea | | |
| 70. | Valve/Camshaft Covers | 4.0 ea | | |
| 71. | Voltage Regulator/Control | 4.0 | | |
| 72. | Water Manifolds | 6.0 | | |
| 73. | Windshield Washer | 4.0 | | |
| 74. | Windshield Washer Reservoir | 2.0 | | |
| 75. | Windshield Washer Pump | 2.0 | | |
| 76. | Windshield Wiper Motor | 6.0 | | |
| 77. | Wire Terminals | 1.0 ea | 10.0 | |
| 78. | Wiring Harness | 10.0 | | |
| 79. | Wiring Harness Covering | 5.0 | | |
| 80. | Wiring, Other | 1.0 ea | 10.0 | |

Notes:

- a. Batteries: See Ch5 D10, pg V-11. XK120 batteries are located behind the seats and will be judged in Champion Division only. FHC's and DHC's have a hinged panel, which the Entrant should unfasten and tip forward for the batteries to be inspected. The separate battery cover on the XK 120 OTS's should be unfastened and either tipped forward or removed for battery inspection. The Bakelite battery covers should not be removed.
- Add-on Items and Accessories: Extra cooling fans, carburetors, headers, horns, or other items that were not factory-available for the model are non-authentic.
- Engine Block, Head & Carburetors or Fuel Injectors: Only those items that were factory available for the model are allowed.
- d. Exhaust Manifolds: See applicable Judging Guides and JCNA Seminar Technical Bulletins for proper manifold coating. The British terms "black enameled or vitreous enamel" are the equivalent of the North American term "porcelain". MKV exhaust manifolds were NOT porcelain coated. All XK 120, XK 140 and XK 150 and Series 1 E-Type exhaust manifolds were porcelain coated.
- e. **Hose Clamps:** Hose clamps must match the original including the material, the finish, the configuration of the adjustable band, and the shape and style of the adjusting screw head. All pre-1975 hose clamps should have round head, straight-slot adjusting screws; their adjusting bands should be grooved, not perforated. (Hex-headed clamp adjusting screws did not appear until approximately 1975. Brand name is not judged. Clamp bands must be the appropriate length (size) for the application; clamps with MORE than approximately one inch of the band showing beyond the adjusting screw will receive a non-authentic deduction.
- f. Hoses: Hoses must be the same size and shape as the original. Hoses reinforced with Kevlar or other synthetic materials are acceptable. Where applicable, the original stockinette covering is not required.
- g. Aftermarket Ignition: No deduction for aftermarket electronic ignition systems using all stock components and showing only a "black box" mounted unobtrusively.
- Spark Plugs: There is no deduction for the make or type of spark plugs; however, all installed spark plugs, which are normally visible, must match.

Cylinder Head Color Table

| 17 1177 1 01 | D LIGHT | Acceptable |
|---------------------------------------|-------------------------|--------------------|
| Model/Engine Size | Documented Color | Observed Variation |
| XK 120; C-Type; D-Type | Natural Aluminum | (No colors listed) |
| XK 140 | Natural Aluminum | (No colors listed) |
| XK 140 - C-Type Head | Red ¹ | |
| XK 150 - 3.4L & 3.8L | Light Blue ² | Light Blue-Green |
| XK 150S - 3.4L & 3.8L | Gold ² | Old Gold - Pumpkin |
| MK I - 2.4L | Silver ² | Natural Aluminum |
| MK I - 2.4L Stage 3 tuning & 3.4L | Light Blue ² | Light Blue-Green |
| MK 2 - 2.4L & 3.4L | Light Blue ¹ | Light Blue-Green |
| MK 2 - 3.8L | Dark Blue ¹ | Dark Metallic Blue |
| S-type - 3.4L | Light Blue ³ | Light Blue-Green |
| S-type - 3.8L | Dark Blue ³ | Dark Metallic Blue |
| MK VII; MK VIIM | Natural Aluminum | (No colors listed) |
| MK VIIM - C-Type Head | Red | |
| MK VIII | Light Blue ² | Light Blue-Green |
| MK IX - 3.8L | Dark Blue ² | Dark Metallic Blue |
| MK 10 - 3.8L & 4.2L | Gold ³ | |
| 420; 420G - On | Natural Aluminum | (No colors listed) |
| Series 1 E-type - 3.8L to ~ | Pumpkin ⁴ | Old Gold - Pumpkin |
| R2512 | титркт | |
| Series 1 E-type - 3.8L from ~R2512 | Gold ⁴ | |
| Series 1 E-type - 4.2L thru ~ | | |
| 1966 and possibly early 1967 | $Gold^4$ | |
| (See Note) | | |
| Series 1 E-type, later 1967 and On | Natural Aluminum | (No colors listed) |

- 1. Applicable Service Manuals
- 3. Service Manual Supplements
- 2. Service Bulletins #271, #272, B.1 & B.5
- 4. JCNA Series 1 E-type Judge's Guide

Note: The highest E-type engine number observed to date is 7E10192-9 but there may be higher.

| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |