

**AUSTIN-HEALEY CONCOURS REGISTRY
INSPECTION FORM**

Series BJ7, BJ8

Owner's Name: _____	Entry No.: _____
Address: _____	Model
City, St. / Prov, Zip: _____	BJ7 _____
	BJ8 _____
Telephone: _____	e-mail: _____
Production Year: _____	Judging Date: _____
Build Date: _____	
Chassis Number: _____	Lead Judge: _____
Body Number: _____	Judge 1: _____
Engine Number: _____	Judge 2: _____
Series (BJ7, BJ8): _____	Judge 3: _____
Exterior Color(s): _____	Judge 4: _____
Interior Color: _____	
Plate Number: _____	
Description Verified (Judge's initials) _____	

FINAL SCORES

CATEGORY	MAXIMUM POINTS *	DEDUCTIONS	AWARDED
Mechanical and Safety	100	_____	_____
Engine	100	_____	_____
Engine Compartment	130	_____	_____
Undercarriage & Suspension	100	_____	_____
Exterior Body Panels & Paint	160	_____	_____
Exterior Chrome & Glass	130	_____	_____
Interior & Soft Trim	185	_____	_____
Boot & Loose Equipment	95	_____	_____
TOTAL	1000	—	=

* Note that points on any given page may add up to more than totals shown in columns due to items that have been added. This is NOT a problem – point values are assigned to reflect the relative importance of items and are deducted in scoring.

AWARD LEVEL _____

950 & Above: GOLD
 900 — 949: SILVER
 850 — 899: BRONZE

Reviewed By
 Chief Judge : _____
 (Signature & date)

Note: The term “Correctness” has replaced **“Originality”** for assessing appearance of an item compared to how it was when new.

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Mechanical and Safety

Area and Item	Max. Points		Points Deducted		Comments
	Correctness	Cond	Correctness	Cond	
Engine Starting and Idling		5			
Gauge Operation-Oil pressure		2			
Gauge Operation-Water temperature		2			
Gauge Operation-Tachometer		2			
Gauge Operation-Fuel gauge		2			
Fluid leaks-power train		3			
Fluid leaks-cooling system		3			
Fluid leaks-hydraulic system		3			
Fluid leaks-fuel system		3			
Wiring-Frayed (2 pts each instance)		10			
Exhaust-visible emissions		4			
Exhaust-noise/rattles/leaks		4			
Bonnet Opening		2			
Bonnet Closing		2			
Gauge Operation-Speedometer		2			
Pedals-play and effort		2			
Steering-play and effort		2			
Brake-pedal travel and squeal		2			
Handbrake-travel and operation		2			
Overdrive switch operation		2			
Overdrive cut-out operation		2			
Turn Signals-Right side		3			
Turn Signals-Left side		3			
Brake lights		4			
Windshield Wipers-operation/park		3			
Horns-operating and two-tone		2			
Headlights-low beam		4			
Headlights-high beam		4			
Side lamps and number plate light		5			
Battery Master Switch-operation		2			
Door-Driver door latch		2			
Door-Passenger door latch		2			
Tires-roadworthy & matching		5			
Total Mechanical and Safety		100			

Sub Total Mechanical and Safety		100			
--	--	------------	--	--	--

***Note: tires 15 or more years old are considered not roadworthy and will receive the full 5-point deduction.**

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Mechanical and Safety

Sub-Total Mechanical and Safety	100		
Standard Deductions:			
 Mechanical and Safety			
Total Points Deducted			

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Engine

Area and Item	Max. Points		Points Deducted		Comments
	Correctness	Cond	Correctness	Cond	
Engine Series and Serial Number *	8	—			
Paint Coverage: Engine	3	1			
Paint Coverage: Transmission	1	1			
Paint Coverage: Generator	1	1			
Paint Coverage: Starter	1	1			
Generator and Pulley	3	2			
Water Pump, Pulley, Fan Belt and Fan	3	2			
Ignition Coil and Mounting	3	2			
Distributor, HT leads, O Rings	4	3			
Spark Plugs	2	1			
Distributor Vacuum Advance Tube & Clips	2	1			
Rocker (Valve) Cover, Cap, Stay Wire	5	3			
Heater shut-off valve	2	1			
Engine Mounts and Gaps	1	4			
Manifolds and Heat Shield	5	3			
Carburettors	6	4			
Air cleaners (or cold air box)	3	2			
Carburettor Throttle Linkage	3	2			
Crankcase Breather Pipe and Hose	3	2			
Accessories	3	2			
Total Engine Points	62	38			
Sub Total Engine		100			

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Engine

Sub-Total Engine	100		
Standard Deductions: Engine			
* Standard Deduction: Engine			
Upgraded mechanical components from another Healey series. (For example, a BJ8 engine in a BJ7)	50		
Drive train transplant or upgrade (non-Healey engine, transmission, rear axle) e.g. V-8, V 6, XKE rear axle, supercharger, turbocharger, etc.	50		
Aluminum replacement heads that are visually indistinguishable from the originals	1		
Total Points Deducted			

- See Concours Guidelines section for list of approved Accessories

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Engine Compartment

Area and Item	Max. Points		Points Deducted		Comments
	Correctness	Cond	Correctness	Cond	
Engine Compartment Paint Finish	6	4			
Bonnet Prop Rod, Clip, Buffers, Hinges	3	2			
Firewall Blanking Plates & fasteners	2	1			
Firewall Grommets, gaskets, plugs	2	1			
Chassis and Body Number Plates *	1	1			
Voltage Regulator	2	1			
Air ducts, clamps, cable	3	2			
Heater Blower: motor and mounts	3	2			
Windshield Washer Bottle and holder	2	1			
Temp Gauge Cap Tube: fitting, route	2	1			
Bonnet Catch Release, mech, and Catch	2	1			
Radiator — cap, overflow	3	2			
Hoses: Radiator and clamps	2	1			
Hoses: Heater, clamps, return pipe	3	2			
Horns	2	1			
Brake Servo Unit – mount, pipes	2	1			
Steering Gear – idler	1	1			
Steering Gear – box and column	3	2			
Brake master cylinder	2	1			
Brake fluid reservoir, mount, decals	2	1			
Clutch master cylinder	2	1			
Fluid lines and clips, flex pipes	3	2			
Asbestos Panels and fasteners	3	2			
Overdrive Relay System	2	1			
Fuse Block and Fuses	2	1			
Wiring Harness, clips, routing	6	4			
Brake light switch	1	0.5			
Flasher unit	1	0.5			
Turn signal relay	1	1			
Carburettor Choke Cable and mounting	2	1			
Inner Structural Members, Supports	3	2			
Fasteners **	10	1			
Total Engine Compartment	84	46			

Sub Total Engine Compartment		130			
-------------------------------------	--	------------	--	--	--

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Engine Compartment

Sub-Total Engine Compartment	130		
Standard Deductions:			
* Chassis number & body number plates:			
Lack of proper/correct ID plates that are part of verifying chassis, engine, and body information.	20		
** Non-English Fasteners			
Each non-English bolt used in positions that are visible to casual inspection.	0.5 (10 pt. max)		
Total Points Deducted			

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Undercarriage & Suspension

Area and Item	Max. Points		Points Deducted		Comments
	Correctness	Cond	Correctness	Cond	
Ride Height	-	5			
Frame, Floors, and Sills *	5	5			
Exhaust Systems and Hangers	6	4			
Front Wheel Arches, buffers, wiring	3	2			
Shock Absorbers and front suspension	3	2			
Steering arms, links, boots	3	2			
Anti-Sway Bar and Hardware	2	1			
Hoses: Brakes	3	2			
Rear Wheel Arches and Bump Boxes	3	2			
Springs: Rear Leaf, mounts, hardware	3	2			
Rear axle, panhard rod, shocks/links	3	2			
Brake Drums – rear, back plates, hoses	3	2			
Wiring harness, fluid lines, clips	5	3			
Wheels (including spare)**	10	5			
Tires (including spare)***	9	-			
Fuel Pump	2	1			
Undercoating	2	1			
Total Undercarriage Points	61	39			

Sub Total Undercarriage & Suspension		100			
---	--	------------	--	--	--

Undercarriage & Suspension

Standard Deductions:			
Undercarriage & Suspension			
* Standard Deduction: Frame			
Frames that can be visually determined to differ from what was “correct” when the car was new. Where a partial frame repair was made that is distinguishable from the original, a proportional deduction of the points will be made.	50		
Cars restored after 2016 that do not show evidence of undercoating under the chassis paint on the underside of the boot floor will receive a deduction.	2		

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Undercarriage & Suspension

Sub-Total Undercarriage & Suspension	100		
** Standard Deduction: Wheels			
Each loose spoke (no max deduction)	1		
Each broken or missing spoke (no max deduction)	2		
Dayton 48 or 60 spoke wheels	5		
Chrome wheels (unless as shipped) EXCEPT: 48 spoke chrome on BN1/2 Will receive NO DEDUCTION	10		
60 spoke on BN1/2; 48-spoke on BJ8	10		
72-spoke wheels	10		
Other non-original styles/sizes/types	20		
*** Standard deduction: Tires •			
Non-Dunlop 5.90x15 bias-ply tires	3		
Radial tires in 165x15 Exception: Michelin X radials were available as aftermarket tires throughout the production period of Healeys, Dunlop SP41's were available from Mk II's on. By 1966, Pirelli Cinturato radials could also be ordered as options from the factory	5		
Radial tires in 175x15	7		
Any other tires	10		
Total Points Deducted			

***Note: tires 15 or more years old are considered not roadworthy and will receive the full 5-point deduction**

*** Driving Incentive: Bonus Points	Points	POINTS ADDED
<p>To encourage owners to drive their cars, a bonus of one point per 100 miles documented as driven during the 12 months immediately prior to judging will be awarded, up to a maximum of five points.</p> <p>Only radial tires that would normally receive a deduction are eligible for this driving incentive: Incentive points can only be used to offset the tire deduction.</p> <p>(For example: A car with 165x15 radials, receives a 5 point deduction. If that car was driven 500 miles to that event, it will receive 5 bonus points. Net will be 0 points deducted.)</p>	<p>1 point per 100 miles driven,</p> <p>Max 5 points</p>	
Total Points Added		

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Exterior Body Panels & Paint

Area and Item	Max. Points		Points Deducted		Comments
	Correctness	Cond	Correctness	Cond	
Paint Standards, Color Finishes and Interior Trim	30	20			
Paint and Trim Colors & Combinations *	5	-			
Bonnet, external, including fit	3	3			
Front Wing (Fender) – Right **	3	5			
Front Wing (Fender) – Left **	3	5			
Rear Wing (Fender) – Right **	3	5			
Rear Wing (Fender) – Left **	3	5			
Front Apron – fit and mounting	2	1			
Front Shroud incl. bonnet flange **	5	7			
Rear Shroud including boot flange **	4	6			
Boot lid, external including fit **	2	3			
Door – Right, including closing & gaps	3	5			
Door – Left, including closing and gaps	3	5			
Outer Sill – Right **	1	2			
Outer Sill – Left **	1	2			
Body Work and Panel Fit (overall body form, fit & continuity)	-	15			
Total Body and Paint	71	89			
Sub Total Exterior Body Panels & Paint		160			

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Exterior Body Panels & Paint

Sub-Total Exterior Body Panels & Paint	160		
Standard Deductions:			
Exterior Body Panels & Paint			
* Standard Deduction: Non-Original Color			
Exterior colors documented as having been used on the model being judged but not listed as available in sales literature e.g. Golden Beige metallic on BJ8's prior to 1967. *	20		
Duo-tone combination of Austin-Healey colors available on the model being judged but not documented as ever having been available as a duotone combination e.g. white over red	30		
Exterior colors available on Austin-Healeys, but not documented as ever having been available on the model being judged. E.g. Reno Red on 3000 Mk III	30		
Exterior color(s) not documented as ever having been available on big Healeys	40		
** Standard Deduction: Shrouds, Bonnets, Wings and Sills			
Fiberglass body panels (deduct per panel)	50		
Body panels that is obviously incorrect. e. g. Ridged bonnet on a BJ8, 100-6 a shroud on a BJ8.	10		
(Deduction per panel)			
Total Points Deducted			

(* Exception: if the car has documentation showing it was originally painted in that color.)

Judging Guidelines:

- "Paint color and finish" is judged for color and shade under originality, and for quality of finish and maintenance under condition. Reasonable lenience should be given on shade.
- The duotone break point should be at the bottom of the swage line, that is at the top edge of the lower panel surface. If not, a deduction for originality will be applied.
- Individual body panels are judged for originality: proper material, size and shape; and for condition: the smoothness and appearance of the surface.
- Fiberglass body panels receive the maximum originality and condition deduction available for the panel (e.g. a fiberglass wing would lose the full number of points).
- "Overall body form, fit, and continuity" is evaluated under condition for the fit between panels and continuity of lines from panel to panel. The standard against which body work should be judged is factory production quality only, and should allow for some slight imperfections in fit and finish that would have been acceptable in normal factory quality control.

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Exterior Chrome & Glass

Area and Item	Max. Points		Points Deducted		Comments
	Correctness	Cond	Correctness	Cond	
Grill: Radiator and surround	6	4			
Grill: Bonnet and surround	4	2			
Bumpers – Front, overriders, brackets *	5	3			
Bumpers – Rear, overriders, brackets *	5	3			
Headlights, rims, gaskets	3	3			
Parking and Signal Lights - Front side lamps and gaskets	2	2			
Parking and Signal Lights - Rear indicator lamps and gaskets	2	2			
Parking and Signal Lights - Tail/brake lamps and gaskets	2	2			
Rear Reflectors and gaskets/brackets	1	1			
Rear Number Plate Light and bracket	2	2			
Exterior Badges – Front shroud badge	1	1			
Exterior Badges – Boot lid badges	2	1			
Wing side flashes	2	1			
Wing piping below Headlights	1	1			
Wing beading (all)	6	4			
Glass: Wing window and articulation	2	1			
Windshield Glass, frame, body seal	4	6			
Side windows, including operation	5	3			
Top/Tonneau Cover Mounting Hardware	1	1			
Windshield Washers – spigots	1	1			
Windshield Wipers – ferrules, arms, blades	3	2			
Door and cowl chrome trim	2	1			
Boot lid handle and hinges, gaskets	3	2			
Petrol filler pipe, grommet and cap	2	1			
Wheel knockoffs or hubcaps	5	3			
Accessories	3	2			
Total Chrome and Glass	75	55			

Sub Total Exterior Chrome & Glass		130			
--	--	------------	--	--	--

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Exterior Chrome & Glass

Sub-Total Exterior Chrome & Glass	130		
Standard Deductions:			
Exterior Chrome & Glass			
* Standard Deduction: Bumpers			
Incorrect bumper from a different Healey series (4 cyl bumper on 6 cyl)	20		
Incorrect bumper / custom bumper (non-Healey)	30		
Total Points Deducted			

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Interior & Soft Trim

Area and Item	Max. Points		Points Deducted		Comments
	Correctness	Cond	Correctness	Cond	
Steering Wheel	3	2			
Trafficator Switch Assemblies: Horn button/turn signals	3	2			
Instrument Panel /Fascia Area	6	6			
Instruments: Gauges	4	4			
Instrument panel switches/controls	3	3			
Shroud Top and Crash Pad	3	2			
Keys (Non-original)	1	1			
Demister Vents	2	1			
Interior Mirror	1	1			
Package Tray, Windshield Washer Bottle (if fitted), or glove box	2	2			
Heater	2	2			
Door Panels (incl. inner panels)	4	3			
Interior door and window handles	3	2			
Footwell Panels (front quarter panels) ^^	2	2			
Foot pedals	2	1			
Rear quarter panels ^^	2	2			
Door top moldings	2	1			
OR Rear seat area and squab	6	3			
Carpet, snaps, heel pad	9	5			
Carpet underfelt and tarpaper	3	1			
Gearshift Lever, Knob, and Gaiter (Boot)	3	2			
Arm Rest or center console	5	3			
Ash Tray	1	1			
Seat Material and colors ^^	7	—			
Seat Cushions: Shape, form, fit, & support [No deductions will be made for properly modified foam pads]	7	5			
Seat Rails and tracks	3	2			
Seat Pans and Seat Frames ^^	3	2			
Alloy Trim Plates (doors)	5	3			
Door Seals and scuttle seals	4	2			
Door hinges, checks, latches, strikers	3	2			
Soft Top (hood) and frame (including fit)	12	8			
Soft Top (hood) hold-down latches and handle	2	2			
Accessories	3	2			
Sub-Total Interior Points	118	77			

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Sub Total: Interior & Soft Trim		195		
---------------------------------	--	-----	--	--

Interior & Soft Trim

Sub Total: Interior & Soft Trim	195		
Standard Deductions:			
* Carpet			
Non-Kar-Vel wool or blend in cut-pile	5		
Nylon in cut pile	10		
Any material in loop pile	15		
“Kar-Vel” -like carpet (non-original)	2		
Wilton (same deduction as non Kar-Vel)	5		
^^ Trim Color			
Non-original trim color never used on Healeys, e.g. saddle tan	50		
Healey trim color combination never used on model judged, e.g. Grey on BJ7/8	30		
Healey trim color known to have been used on the model, but not considered Standard; e.g. wrong color carpet or boot Armacord, or cockpit trim color; Black trim in a Blue BJ7/8.	20		
Non-original combinations of trim colors or material; e.g. non-matching piping on leather trimmed cars, silver piping that doesn't show the black & silver weave pattern on vinyl trimmed cars, or matching piping on vinyl trimmed cars.	15		
Total Points Deducted			

^^ On all models, using leather incorrectly on certain surfaces will result in ALSO applying an additional Standard Deduction (see table on next page). Leather, as a facing material, on a BJ8 seats will not receive a deduction. However, deductions will be assessed for inaccuracies in the way it is done.

NOTE: If only a 20 point deduction was taken for Paint color (see Standard Deductions in the Exterior Body Panels & Paint Section), and the trim colors are correctly paired with the paint color, NO ADDITIONAL deduction should be taken for the trim color.

Series BJ7, BJ8

Owner: _____

Date: _____

Inspector: _____

Boot & Loose Equipment

Area and Item	Max. Points		Points Deducted		Comments
	Correctness	Cond	Correctness	Cond	
Boot Area	10	5			
Battery Master Switch and Tag	1	1			
Tonneau Cover *	3	1			
Tonneau Cover - support rails	2	1			
Bags: support rails bag*	2	1			
Bags: side screen or tonneau *	2	1			
Hood cover (top boot) *	2	1			
Hood cover stowage bag *	1.5	1			
Publications - Owner's handbook	2	1			
Battery, tray, hold-downs, cables, cover **	5	3			
Petrol (fuel) filler neck or neck	1	1			
Wiring Harness and Clips	2	1			
Spare Wheel (tire) securing equipment	3	2			
Boot latch striker and bracket	1	1			
Boot lid latch hardware	2	1			
Boot lid underside and seal	2	1			
Boot lid prop, or prop rod and cable	2	1			
Tool Bag	1	1			
Hammer or Wheel brace ***	2	1			
Spanner, box, for spark plug	1	1			
Jack	2	1.5			
Bag: Jack or Jack securing strap	0.5	0.5			
Jack handle, 1 piece	1	0.5			
Tommy bar	1	0.5			
Hub Cap Removal Tool (lever) (only disc wheels)	1	0.5			
Octagon Hub-Cap Wrench (only with Octagon knock-offs)	1	0.5			
Sub Total: Boot & Loose Equipment	54	31			

Sub Total: Boot & Loose Equipment		85			
--	--	-----------	--	--	--

Series BJ7, BJ8

Date: _____

Owner: _____

Inspector: _____

Boot & Loose Equipment

Page 2: Sub-Total Boot & Loose Equipment	85		
Standard Deductions:			
<u>* Tonneau Cover, Tonneau Cover – support rails, Hood Cover and bags were optional equipment on BJ7 & BJ8. Items should be judged only if documented as original equipment. Color may vary.</u>			
** Battery			
Tar top, correct size and color (but not Lucas)	1		
Non-tar top but correct size/type (except for Canadian cars)	2		
Tar top batteries, wrong size with other trademarks (i.e. – not Lucas)	2		
Negative-earthed	3		
*** Hammer 3000			
Cars after 1962 can have either style of the Cu-Cu faced hammer. Earlier style: PATENT 501310, THOR and MADE IN ENGLAND later style SIZE 1 REF 310, THOR and MADE IN ENGLAND.	0		
If the current production Thor Cu-Cu hammer (“1” cast into the head) is displayed.	1		
BJ8 lead hammer: Deduction will be made on non-BJ8 cars displaying this hammer in the tool kit.	2		
Accessories:			
<u>Accessories out of character (i.e. - cruise control, non-original air conditioning, electronic ignition)</u>	<u>50</u>		
<u>Safety items will be allowed (e.g. CB radio, cellular phone, fire extinguisher) if mountings for them are installed so as to be unobtrusive or hardly noticeable</u>	<u>0</u>		
Total Points Deducted			