Manual for Concours d’Elegance Judges
version 2.6

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Introduction

Concours d’Elegance shows, events in which automobiles are judged for their preparation, condition and authenticity, have enjoyed widespread popularity. These range from world-famous competitions, such as the Pebble Beach Concours, to amateur gatherings staged by car clubs. Each concours event sanctioned by Zone 8 of the Porsche Club of America (PCA) is part of a competitive series in which members may show their cars, learn about car care, meet with other enthusiasts and earn year-end recognition.

Purpose of Manual

This manual is intended as a reference for concours judges, with the intent of promoting consistency and establishing professional standards for the judging process in PCA Zone 8 events. The material it includes will be familiar to experienced judges but some of the information is likely to be new to beginners. Any reference to a specific provision in the 2012 Zone 8 Concours Rules (Rules) will be accompanied by the rule number, enclosed in parentheses. As judging standards evolve or the Rules are modified, the manual will be revised to reflect the changes. Competitors may find the information in this manual helpful as they plan the preparation of their cars.

Judge Qualifications

All people serving as judges at a Zone 8 concours should have practical experience preparing and entering cars in prior events. Additionally, a working knowledge of the Rules and the contents of this manual are required if a person is to serve effectively as a judge at a Zone 8 concours.

Zone 8 ranks judges in four different levels based on experience (IV.M). The Rules require that a team head judge must have a Zone 8 or higher classification level. Any judge serving on a team who is not classified at the Zone 8 or higher level should have attended a Concours Judging School within the previous three years (IV.L). Any judge on a team is encouraged to consult the team’s head judge with questions about the judging process.

Judging Goals

The concours judge’s primary goal is to produce a fair and unambiguous ranking of the entries. In addition, by providing feedback about their findings and providing guidance and encouragement to entrants whenever possible, judges can contribute to promoting participation and raising the standard of competition. The Zone 8 concours events exist for the enjoyment of their participants, a fact which judges must keep in mind when performing their duties.
Judges must strive to preserve the integrity of the judging process. The Rules allow filing of a protest only if the protestor can cite a specific competition rule which has been violated (V.B), and do not provide for protesting a judge’s factual findings or assessment of deductions. However, this fact does not preclude an entrant, if skeptical about the findings or the scoring, from questioning the objectivity of the process, especially if the reasons for deductions are not well documented or explained or if the values or types of deductions given fall outside of the norm for Zone 8 events. If an owner leaves believing that his car was not fairly or competently judged, he or she may choose not to participate in future events.

**Judging Principles**

Any vehicle entered in a PCA Zone 8 concours must be a Porsche, as defined in the Rules, except in the Special Interest class (SC-1) of the Special Categories division, where major modifications are permitted (I, III.E.1). In the Zone 8 concours series cars are judged for maintenance, condition and preparation, but not for authenticity, except, to a limited extent, for cars entered in the Unrestored Stock division (III.C). For instance, no deduction is justified for carburetors installed in a car originally equipped with mechanical fuel injection unless, of course, the carburetors are dirty or poorly prepared.

Each participant, particularly if a novice, should leave having learned something about how to prepare his or her car. An inexperienced entrant is likely to find a judge’s review of problems helpful during preparation for subsequent events. By being open about findings and by providing feedback whenever possible, each judge can promote participation and help elevate the level of competition. Each car has positive qualities and judges should emphasize these, providing additional encouragement.

Entrants must be able to attend events with confidence that their cars will not be damaged during judging. Judges should not open or shut doors, covers or deck lids or sit in, lean against or rest on any car. If access to any area is necessary, the judge should ask the car owner to provide it. Judges must not only avoid damaging cars but avoid giving the impression that any car is at risk of being damaged during its inspection. Belt buckles and jewelry may scratch paint or damage trim, and an overly enthusiastic engine examination may disturb engine adjustments or damage wiring harnesses or connections. Critical components which must not be disturbed are also present, among other places, under the dashboard and in storage areas. Even if a car survives the judging process intact, an owner who has been cringing while watching a large belt buckle with sharp edges passing back and forth within millimeters of the paint may not bring the car to another event.

The judging standards contained in the Rules imply that all systems and components in each car should be fully operational. A judge may appropriately ask the car owner to demonstrate that various items function properly (IV.G), although in practice this is not usually done. A judge may presume that the engine and drive train work because, with the exception of certain competition cars which are not street-legal, each car must proceed under its own power to its assigned site at the concours (I.E). A judge who decides to test
systems for function should keep in mind that testing some systems may interfere with the activities of other judges.

The Rules prohibit removal of gas, oil, brake fluid, battery or windshield washer filler caps or the disconnecting or removal of various electrical and ignition connectors during the judging process (IV.G), and components such as air filter housings may also not be removed during judging. The interior surfaces of the various systems and components are not inspected during judging except as specifically included in the various judging area definitions below.

Judges must avoid any appearance of conflicts of interest. No person may serve as a judge in a class or division in which that judge has entered a car in the same year (IV.J). Violation of this requirement disqualifies the entrant from eligibility for any year-end award.

Judging Process

Each concours has a head judge who has overall responsibility for the judging at that event. Although the event chairperson will have distributed all materials to entrants during registration, the head judge should ensure that the current judging forms and score sheets are provided. Obsolete score sheets may not be compatible with the current version of the Rules.

Judges are organized into teams with one judge in each team serving as the head judge for that team. Each team’s head judge must be qualified at least as a Zone 8 Judge as defined in the Rules (IV.M) and usually, but not necessarily, serves as the exterior judge. He or she provides guidance for other members of the judging team to assure that judging is carried out in accordance with current Zone 8 Rules and practices. A timer, who keeps track of the elapsed time during judging, and a runner, who takes score sheets to the group of people tabulating results, are also included in the team, except that judging teams in the Wash & Shine Division do not require timers because no time limits are specified (IV.E).

Each car to be judged should have all external surfaces exposed, with all removable protective devices such as bras absent. Sunroof panels and convertible tops should be closed or up. All windows must be up and side curtains and any removable windows, such as soft rear windows in some Targas, must be in place. Steerable wheels should be aimed straight ahead. The presence of removable bras on a car, the absence of components such as Targa tops or the failure to have windows up results in an automatic 5 point deduction (IV.B).

Each team head judge will receive a list of the cars to be judged by the team and will decide in which order to judge the cars on the list. On arriving at each car, the head judge introduces himself and the members of his team (including the timer and runner), obtains the score sheets from the entrant, and distributes them to the other judges. He or she then explains the judging process to the entrant. Each judge must enter his or her name on the
score sheets. The entrant or a representative must be present when a car is being judged (IV.D).

Except for cars entered in the Wash and Shine division, each judge is given a five minute interval to perform his or her examination. The exterior judge first does a one minute long walk-around inspection. The entrant then opens up the car, including, as appropriate, doors, interior storage compartments, front storage compartment, filler access doors and, except for Boxsters and Caymans, the engine compartment. He or she may be asked to provide access to the tool kit and battery and to remove the spare tire. Once this is completed, judging resumes for the exterior judge, who gets four additional minutes, and commences for other judges, who get a total of five minutes (IV.E, IV.F). Each judge is responsible for judging his or own assigned area and should not point out a defect outside of that area to any other judge, except that individual judges may confer with their team head judges about matters of judging and deductions. In the case of a Boxster or Cayman entered in a division in which the engine compartment is evaluated, after judging of other areas has been completed the entrant exposes the engine and the engine compartment judge spends five minutes inspecting the engine compartment (IV.H). No limits on judging time are set for entrants in the Wash and Shine division (IV.E), so that judges in this division may spend extra time coaching entrants.

Judges enter their deductions for each subarea on the judging forms and must provide notes sufficient to help the entrant understand the reasons for deductions and correct them for future events. When practical, judges may, at their discretion, comment verbally on significant findings to the exhibitor, if they can do so without slowing down the judging process. However, judges should be aware that not all contestants will respond gracefully to such comments, and so each judge must exercise discretion in deciding when to discuss findings with participants. Comments on areas that have been well prepared are as important as the comments on defects. After reviewing the sheets, the team head should give them to the runner. The head judge should thank each entrant for participating.

When a division contains more entrants than can be judged by a single team, the cars in that division may be divided among two or more teams (IV.K). However, all members of an individual class should be judged by the same team. After the preliminary judging has been completed, the highest scoring car in each group will be rejudged by a new team made up from members of the original teams. Each judge on the new team must review a different area than he or she evaluated during the initial judging round (IV.K). The results of the rejudging determine the division winner. When a division is split between two or more judging teams, each team head judge should notify entrants that they may be refuged and so should remain with their cars until notified otherwise. No additional car preparation is permitted before rejudging.

At the end of the event, the score sheets are returned to the entrants during the awards ceremony. All judges should remain available for 15 minutes after completion of the ceremony in case an entrant chooses to file a protest.
Judging Strategies

Evaluation of all of the cars as consistently as possible is the central requirement of the judge’s job. If all of the cars to which he or she has been assigned are quite similar, then this requirement imposes no significant difficulty. However, judges of Porsches are likely to be confronted with an extraordinarily wide range of configurations which present real challenges to the goal of maintaining consistency. Part of each judge’s job is to decide how to evaluate each member of a list of cars in a way which results in a fair comparison and ranking of all of the entrants on the list. For example, if a judge is examining the engine compartments, he may see an early 911, where most of the engine is readily accessible and the margins of the engine compartment are well defined, a 993 Turbo, where access to the engine and its compartment is very limited, and a 928, which has a large liquid-cooled engine and a compartment which is not nearly as well defined as in the 911s. By picking specific items which are accessible on all of the cars, he or she can judge the cars consistently. For instance, although the thermostat location may be readily accessible on the early 911 and the 928, gaining access to it is likely to be virtually impossible on the 993 Turbo, so evaluating this engine component on the cars where it is accessible but not on all cars may lead to a lack of consistency. However, at least one belt is visible on each of these cars and so can be judged on all of them. Similarly, if a group of cars being judged includes some supplied with spare tires and others not so equipped, a judge may decide, in the interest of consistency, not to examine any spare tires.

The practice of judging cars in a class or division consistently should not be applied in such a way that some portions of a particular judging area routinely escape examination. In addition, the decision to exclude certain components of a judging area should not result in grossly obvious flaws escaping penalty. For instance, in the Special Interest class of the Special Categories division, some cars may be entered which only have a driver’s seat, so that in competing cars with two seats the passenger’s seat may not be formally judged. Nevertheless, if in such circumstances the second seat is so poorly prepared that dirt or debris is obvious even at a cursory look, the principle of consistency should not be adhered to so rigidly that the judge feels unable to assess a deduction when one is obviously appropriate.

A strategy is also helpful in determining in which subarea to include deductions for a particular structure. The subareas contain references to systems (such as the engine) and also to groups of items based on descriptive criteria (such as rubber and plastic items). Any structure which can be considered as part of a named system should have its deductions listed in the subarea for that system. Otherwise, it should be included in the most appropriate descriptive category. For example, the 993 engine has two large plastic housings, one on either side of the intake manifold structure. The housing on the right contains the air cleaner, and since it is part of a major system specifically named in a subarea, the engine, deductions for this housing are most appropriately listed under subarea i, Engine and engine-driven devices. The housing on the left contains the heater fan and its deductions are best included under subarea iv, Rubber and plastic items, since
the heating system is not specifically mentioned in any of the subareas. Use of this general principle will help the judge avoid inconsistencies in listing deductions.

Some newer cars have pans covering portions of the chassis as well as the underside of the engine compartment. If any such cars are present then, in the interest of maintaining consistency, the chassis judges may choose only to judge those elements on all cars which are not obscured by the pans on any cars so equipped. Cars that have been lowered may present similar problems because of restricted access to their undersides.

A wide range of storage compartment configurations may be encountered. A storage compartment judge should have no difficulty in identifying his or her territory in those cars having discrete storage compartments. However, in cars with hatchbacks the identification of and determination of the limits of the storage compartment are less straightforward. A car with a hatchback can be placed in one of three categories:

1. The area under the hatchback is the only storage compartment in the car (such as in the 924). In such cars the area under the hatchback is evaluated as the Storage Compartment, as defined in the Storage Compartment judging area review.

2. The area under the hatchback corresponds to an area which is part of the interior in other similar cars or models (such as in the 996 Targa) and another discrete storage compartment is present (in the 996 Targa, under the front deck lid). In such cars the area under the hatchback is judged as part of the interior and the discrete storage area is evaluated by the storage compartment judge.

3. The area under the hatchback corresponds to a discrete storage compartment in a similar car or related model (such as the correspondence between the area under the Cayman’s hatchback and the rear storage compartment in the Boxster). In such cars the area under the hatchback is evaluated as part of the storage compartment, along with any other storage compartment which may be present (so that in the Cayman, the storage compartment judge inspects both the front storage compartment and the space under the hatchback).

Although storage compartments are not formally evaluated in the Wash & Shine division, entrants with cars which have storage areas visible from the exterior or interior, such as under hatchbacks, should be sure that these areas are either shielded from view or reasonably prepared. Visible spaces and surfaces should be free from obvious dust, dirt, litter, debris or other easily seen flaws. The interior judge may assess a penalty under subarea iii (Carpeting and floor covering) if obvious flaws are visible in the storage area. The hatchback will not be opened during judging.
Determination of Deductions

Current Zone 8 practice is to make deductions in multiples of 0.1 point according to the following criteria:

0.1 point: a barely noticeable and very minor flaw,
0.2 point: an unambiguous but not serious flaw and
0.3 point or more: a serious flaw.

A judge should not hesitate to give a perfect score in a judging area if he or she finds no flaws.

Each judge must make his or her own determination of the positions of the dividing lines among the three levels of flaws listed above, and so some subjective variation may be unavoidable. However, defining a property which characterizes each one of the criteria and providing a few examples of each level of severity may help judges assign deductions uniformly.

Very minor flaws share the property that they would be visible only to a person conducting a meticulous and detailed examination. Examples of very minor flaws are: a few small unretouched paint chips, a small number of lint flecks in the interior of the car on otherwise clean surfaces, a small collection of dirt in a corner of an otherwise clean rubber window seal, one or two small smudges on a window surface and small collections of dirt in recesses around lug nuts on otherwise clean wheels. A judge may wonder, if several examples of one type of flaw are found in different locations, whether to deduct for each example or to include all together as one global deduction. A commonly encountered example of this conundrum is the presence of lint in the interior. A few flecks of lint here and there in the car are most likely to be manifestations of a single deficiency in the entrant’s preparation technique, and so a single global deduction is most appropriate. Similarly, small amounts of dirt found in lug nut recesses likely represent a defect in technique which is apt to have resulted in the same preparation error on all wheels. Assessing multiple deductions for the same small flaw found in several different places may impose an overly severe penalty on the entrant.

Serious flaws share the property that they would likely be noticed by a person who has conducted no more than a cursory review. Examples of serious flaws are: extensive unrepai red paint damage, obviously dirty carpet or other interior surfaces, large quantities of dirt or streaks on weatherstripping, window seals or rubber trim, multiple large smudges on glass surfaces and easily seen collections of dirt on wheel surfaces.

Unambiguous but not serious flaws are those which are intermediate in severity between the other two categories; they share the property that, although not likely to be noticed by a casual observer, they should be apparent to anyone who subjects the car to a moderately careful evaluation. Some examples are: multiple unretouched paint chips, sufficient in number or size that any reasonably conscientious person would attempt to
repair them, multiple flecks of lint on each of several interior surfaces, sufficient dirt on
rubber surfaces so that rubbing a finger lightly on any surface results in transfer of visible
dirt to the skin, smudges on glass sufficient in number or size that any reasonable
inspection of the glass would result in their detection and visible deposits of dirt on wheel
rim in areas which require some effort to clean properly.

When confronted with an entry which has numerous serious flaws, a judge need not give
a large deduction for each defect but instead may just make sure that the total deduction
is sufficient to assure that the car will not be competitive for an award. By avoiding
excessive deductions, the judge is less likely to discourage the entrant so much that he or
she will avoid future participation. However, if for some reason an area or subarea on a
particular car cannot be judged, perhaps because access is not provided or because an
item named on the judging sheet is absent, then the car should receive a deduction equal
to the total score for that area or subarea. The entrant is responsible for assuring that all
areas to be judged can be adequately assessed; for example, the car’s engine and
exhaust system must be cool enough to allow complete inspection by the engine and
undercarriage judges. In the case of an absent item which is one of several included in a
subarea, then the deduction for the absent item may be prorated as a percentage of the
total number of points available for that subarea, based on the number of items listed as
part of the subarea. The judge must be careful to distinguish between an item which was
never provided as part of the car (such as a leather spare tire strap, present in 356s but
not in 911s) and an item which should be present but is missing (such as a tool kit,
normally provided with all production Porsches). If a tool kit or some other item listed on
the score sheet is not present and the entrant can show, with manuals or other acceptable
documentation preferably provided originally with the car, that the item was not included
with the car when it was new, then no deduction should be assessed for its absence. The
Rules also specify that if a car is presented for judging with windows, sunroof or top open,
side curtains or other removable panels not in place, or portions of the exterior obscured
by removable protective devices such as hood or mirror bras, it must receive a 5 point
deduction (IV.B).

Environmental conditions vary widely from one concours site to another. Judges must take
into account these conditions when assessing deductions. Contaminants such as dust,
tree sap, pollen and insect excretions may fall on cars during the event after judging has
begun. Entrants should not be penalized for factors beyond their control.

Since PCA events are run by and for amateurs and enthusiasts, judges should avoid giving
unfair advantage to competitors who have the greatest financial resources. This principle
becomes most important when one is considering how to treat a defect which is superficial
and cosmetic but where replacement or restoration of the damaged part would be very
expensive. In addition, some repair attempts carry the risk that, if initially unsuccessful, the
scope of work may become substantially greater than originally anticipated. In such a
circumstance the judge must decide whether a reasonably conscientious owner would be
likely to replace a part or undertake a repair to correct a cosmetic flaw. If, in a particular
instance, the answer to this question is no, and provided that a reasonable effort has been
made to repair the defect if such a repair is possible, then no deduction should be assessed. The judge may choose to list the defect on the judging sheet and note that no deduction was given. Many of the cars entered in concours competition are not dedicated show cars and are driven on a regular basis; evidence of normal use is unavoidable. For instance, any car which is driven regularly may have some detectable pitting on the windshield and some normal wear and tear on upholstery and carpeting. Judges should not impose significant penalties for consequences of normal use which are not easily rectified.

A car contains numerous accessible parts which are normally lubricated, such as seat, door and deck lid hinges, door stops, latches and various linkages. Some competitors clean these areas thoroughly and leave them dry. Lubricants are available, however, which leave little or no residue. If a very thin film of clean, colorless lubricant which can be easily wiped off the fingers is found in such an area then no deduction need be given. If any lubricant found is dirty, then a deduction is appropriate. Any quantity of excess grease or lubricant sufficiently large to be detected by cursory review, regardless of how clean it might be, qualifies for a significant deduction.

Porsches are usually equipped with tool kits when leaving the factory and these kits may be examined during judging, except in the Wash and Shine division. Since originality is not a judging criterion, then no deduction should be given solely because the tool complement present does not match that specified in the owner’s manual. A practical approach is to expect a reasonable assortment of tools in good condition to be contained in the kit.

The ranking of the entrants at any specific event is determined by the relative values of their scores. However, the year-end ranking of cars in each division is based on the absolute values of scores received at various events (VI.C). Consequently, an equitable outcome at the end of each season can only be achieved if judges maintain consistency not only within each individual event but from one event to another and from one judge to another. Judges must become aware of the practices of other judges working at events by observing them and by discussing judging problems at forums such as the annual Zone 8 Concours Judging Schools. Judges as a group should work to reach and maintain a general consensus on the norm for judging standards, especially with respect to the assignment of deductions, at Zone 8 events.

**Tie Breaking**

In the event of a tie, the car having the highest score in the most judging areas (Exterior, Interior and others as appropriate for the car’s division) is the winner. However, if this process fails to break the tie, then the scores in individual judging areas and, if necessary, subareas are examined according to a hierarchy, determined by the ranking of areas as shown on the judging sheets, with the score for the Exterior, Judging Area 1, being examined first. Whichever car has the highest ranking in Exterior is the winner. If the Exterior scores are equal, then the Interior scores, Judging Area 2, are examined, followed
by Storage Compartment, Engine Compartment and Chassis Half (without Engine), until
the tie is resolved. If this procedure fails to break the tie, then the subarea scores within
each judging area are examined similarly, beginning with Exterior again, according to the
order that these subareas are listed on the judging forms, until the tie is resolved (V.D).
For this reason, it is important that judges be consistent in their listing of deductions in the
various judging areas and their subareas.

Judging Credit

Each judge must sign the judging service sheet at each concours if he or she is to receive
credit for serving as a judge (IV.M).

Review of Judging Areas

Each of the following sections reviews one of the judging areas, and includes a definition
of the judging area along with a list of some common items which judges may choose to
evaluate during a competition. The definitions have been formulated as guides to aid
judges in their quest for consistency across the wide variety of cars present at Zone 8
competitive events. Each specific item within a definition has its corresponding subarea
listed within brackets. The lists of flaws that judges may look for are not presented as
being complete and do not exclude the possibility that judges may assess deductions for
types of flaws not specifically included in the lists. Also, as discussed above under
Determination of Deductions, a judge is not obligated to give a deduction for a defect if, in
the opinion of the judge, the expense or risk associated with the repair of the defect is
excessive.
1: EXTERIOR

The Exterior of the car as a judging category includes:
- The entire exterior surface of the car above its junction with the Chassis,
- All exterior body panels [i] [ii],
- The exterior surfaces of all deck lids out to their perimeters [i] [ii],
- The exterior surfaces of covers over gas and oil filler areas [i] [ii],
- The exterior surfaces of all windows, and glass and plastic surfaces of external
  mirrors, reflectors and lights [iii],
- All exterior metal and plastic trim [iv],
- The exterior surfaces of exhaust pipe trim pieces [iv],
- All exterior rubber trim and molding [v] [vi],
- Bumper assemblies, including rubber molding [vi] and
- The outside surfaces of the wheels and tires [vii].

The Exterior excludes:
- The tire tread and the edges of wheel spokes and cutouts,
- Any horizontal surfaces at the bottom of bumpers, fenders, quarter panels or trim
  pieces at edges of exterior,
- The interior surfaces of any exhaust pipes,
- Any surfaces parallel to tire treads around edges of wheel wells and
- The areas under gas and oil filler access doors.

The margins of the Exterior are located:
- Around the perimeter, at the bottom part of finished edges of trim pieces, if they go
to the bottom of the rocker panels, fenders, bumpers or quarter panels, or at
the bottom of the vertical portions or finished portions of body panels,
  fenders and bumpers, whichever is lower, and
- Around door openings, at the edges of the openings flush with the outside
  surface of the car body.

i: Coachwork: body panels and fit

Judges may look for:
- Uniformity of gaps between body panels,
- Alignment between adjacent body panels and
- Dents and creases.
ii: Exterior paint and other exterior panel surfaces
such as fabric, vinyl or unpainted/anodized metal

Judges may look for:
- Unrepaired paint chips,
- Poor paint matches on repaired body panels and
- Dirt, contaminants, wax smudges and residue.

iii: All exterior glass and other optical surfaces,
including lights, mirrors and reflectors

Judges may look for:
- Smudges and fingerprints on glass (verify that marks are not on interior surface),
- Smudges on mirrors,
- Insects and road debris on headlights and
- Exhaust residue on rear reflectors and tail light lenses.

iv: Metal and plastic trim

Judges may look for:
- Pitting or defects in metal and plastic,
- Exhaust residue on rear bumper trim,
- Loose trim,
- Dirt in corners at junctions between different materials and structures such as metal or plastic trim and rubber trim, painted body panels or glass,
- Dirt and insects in windshield wiper arms,
- Dirt in exterior door handles and locks and
- Dirt and exhaust residue on the outside of tailpipe trim pieces.

v: Rubber trim, excluding bumpers

Judges may look for:
- Streaks, surface dirt and plasticizer,
- Loose trim,
- Dirt and insects on wiper blades and
- Dust and gravel between edges of rubber trim and body panels.
vi: Bumper assemblies

Judges may look for:
- Exhaust residue around mounting holes for rear bumper guards and on rubber and plastic trim,
- Dust and gravel between edges of rubber trim and bumper panels,
- Pitting of metal trim and
- Plastic or rubber trim cracks, fading and streaks.

vii: Hubcaps and outer surfaces of wheels and tires

Judges may look for:
- Dirt around edge of rim and tire sidewall,
- Dirt around valve stem and balancing weights,
- Dirt and brake dust around lug nuts or bolts,
- Dirt, plasticizer residue or excess rubber conditioner or dressing on outside tire sidewalls and
- Dirt or smudges on wheel rim surface.
2: INTERIOR

The Interior of the car as a judging category includes:

The entire interior of the passenger compartment of the car, except as specified below,

Seats, seatbelts and their mechanisms [i],
Headliner or interior roof covering, and upholstery of side and door panels [ii],
Carpeting and floor coverings along with underlying surfaces [iii],
The rear shelf in 911s not equipped with rear seats, such as in RS Americas and some soft-window Targas [iii],
The area under the hatchback in those Targas equipped with hatchbacks [iii],
The interior surfaces of small storage spaces such as the glove box, door pockets and center console compartments [iv],
Any factory-supplied documentation such as owner's manual and its packaging [iv],
Dashboard and instruments, the underside of the dashboard, and the steering wheel along with any center console and roof-mounted displays, instruments or controls [v],
Driver’s controls mounted on or under the dashboard, on any center console or on the floor, such as the pedal cluster, shift lever, parking brake handle, hand throttle, defroster or heating and air conditioning controls [v],
The door jams and associated components such as door latches, hinges and doorstops, along with the corresponding surfaces on the doors [vi] and
The interior surfaces of windows, including those which may be a part of a Storage Compartment which is contiguous with the Interior [vii].

The Interior of the car excludes:

The Storage Compartment in cars where it is contiguous with and accessible from the interior of the car, such as in cars with hatchback bodies, except as specifically cited above (see the Judging Strategies section for further discussion).

The margins of the Interior occur:

For the window and door openings, at the junction of the openings and the outside surface of the car body and
For cars where the Storage Compartment is contiguous with and accessible from the interior of the car, at an imaginary vertical plane extending vertically up to the roof from the back edge of the most rearward seatback upholstery.
i: Seats, mechanisms of seat and seatbelts

Judges may look for:
  Dirty seatbelts,
  Dirt and grease in seatbelt latches and seat hinges and rails,
  Paint or finish flaws on seat hinges,
  Dirt and debris in seat upholstery folds,
  Dirt and dust inside covers over seatbelt reels and
  Flaws and stains in seat upholstery (except age-appropriate wear).

ii: Upholstery of door panels, side panels and headliners

Judges may look for:
  Headliner stains, dirt and tears,
  Dirt around door handles and window cranks,
  Flaws or stains on door and side panels and
  Sun visor dirt or defects.

iii: Carpeting and floor covering, including surfaces under floor mats

Judges may look for:
  Dirt, stains and lint on carpets,
  Significant damage to the surface under the carpets or floor mats (making
  allowances for the fact that this area was not intended by the factory to be
  a finished surface up to the standards set by the exposed painted surfaces
  elsewhere on the car),
  Dirt or lint on floor panels under carpets and
  Dirt on piping around carpet edges.

iv: Interior of door compartments and pockets
    and storage compartments such as glove box,
    along with factory-supplied documentation

Judges may look for:
  Any objects, such as pencils, pens or registration certificates, other than those
  supplied with the vehicle (such as factory manuals and documents and items
  such as radio faceplate cases) and
  Dirt and lint inside storage areas.
v: Dashboard including steering wheel, instruments and underside of dashboard down to floor, center console and driver’s controls

Judges may look for:
- Dirt and dust around instrument bezels,
- Smudges on instrument glass,
- Dirt and ashes on cigarette lighter heating element,
- Dirt on clutch, brake and accelerator pedals and linkage, including the back surfaces of pedals,
- Dirt, dust or other flaws on any center console,
- Dirt or flaws on shift tower, parking brake lever or any other console- or floor-mounted driver’s controls, along with their boots,
- Dust around steering column,
- Dirt and dust around turn signal and wiper switches,
- Dirt and dust on and around air vents underneath dashboard and
- Dirt under dashboard and in ashtray.

vi: Door jambs, door hinges and stops, rubber and fresh air vents if present

Judges may look for:
- Grease and dirt in door hinges, door latches and door stops,
- Dirt and dust on and around air vents, and
- Dirt, streaks and other defects in weatherstripping.

vii: Interior glass, lights and mirrors

Judges may look for:
- Smudges on interior surfaces of windows (verify that marks are not on exterior surface),
- Smudges on interior mirror surfaces,
- Inoperative lights (burned out bulbs or inoperative switches) and
- Lint on window frame liners.
3: STORAGE COMPARTMENT

The Storage Compartment as a judging category includes:
- The entire interior volume of the storage compartment(s),
- Storage compartment walls, including paint and side covering of the compartment(s) [i],
- The inside surface of the deck lid, including any window present, out to its perimeter along with its hinges, struts, latches and weatherstripping [ii],
- Any gutter or depression on the body into which the deck lid or its weatherstripping fit, out to the junction with the exterior surface of the car [ii],
- Floor covering(s) or carpeting [iii],
- The gas filler area [iii],
- The inside surface of any cover over the gas filler cap out to its perimeter [iii],
- The gas heater compartment in some 911s [iii],
- The car battery(ies) and the windshield washer reservoir, filler and pump, regardless of where these items are located in the vehicle [iv] and
- The tool kit, car jack, spare tire if present and air pump if present [v].

The Storage Compartment excludes:
- Any interior surfaces of windows which open into the compartment,
- All small storage compartments, such as glove boxes, located in the Interior and
- The area around the steering rack accessible below the gas heater compartment in early 911s.

The margins of the Storage Compartment occur:
- In cars where the Storage Compartment is contiguous with and accessible from the Interior, at an imaginary vertical plane extending vertically up to the roof from the back edge of the most rearward seatback upholstery,
- At the peripheral edge of any gutter or depression into which the deck lid or its weatherstripping fit where it is flush with the outer surface of the car and
- At the perimeter of the inside surface of the deck lid.

i: Storage compartment(s) walls, including condition of paint and side covering

Judges may look for:
- Significant damage to paint on floor and side walls of compartment (making allowances for the fact that the finish of this area as supplied by the factory may not be up to the standards set by the exposed painted surfaces elsewhere on the car),
- Lint and dirt on side wall carpeting,
- Tears and defects in side wall carpeting (note that carpet may be fragile, especially around fasteners) and
- Dirt and debris in gas heater compartment (early 911s).
ii: Underside of compartment lid(s) including latches, hinges and rubber molding, along with its (their) mating surfaces

Judges may look for:
- Scratches, chips and defects on paint on underside of deck lid,
- Dirt and grease in hinges and latch mechanism,
- Dirt around weatherstripping and
- Defects in weatherstripping.

iii: Floor covering(s) and gas tank and filler apparatus

Judges may look for:
- Dirt and lint on floor carpeting or mat,
- Tears and defects in floor carpeting or mat,
- Dirt around gas filler cap,
- Dirt and grease on filler cap door hinge and latch mechanism and
- Dirt in recess around gas filler cap and on rubber boot around gas tank filler neck.

iv: Windshield washer container and pump and battery(ies), regardless of their physical location in the car

Judges may look for:
- Dirt and corrosion around washer container and pump,
- Dirt around outside of battery and
- Dirt and corrosion on battery terminals.

v) Toolkit and tools, jack, spare tire and mount if present, air pump if present

Judges may look for:
- Presence of tool kit including reasonable selection of tools and spare fan belt,
- Dirt and corrosion on tools,
- Dirt or discoloration of tool kit pouch,
- Dirt, grease and corrosion in jack,
- Dirt and plasticizer residue on spare tire surfaces (all surfaces),
- Dirt and smudges on spare tire rim (all surfaces),
- Dirt around edges of spare tire rim next to tire sidewalls,
- Dirt in spare tire pump (if present; this must be present if the car has a space-saver spare tire),
- Tire strap cracks and stains and
- Flat spare tire (unless a space-saver spare).
4: ENGINE COMPARTMENT

The Engine Compartment as a judging category includes:

- The upper portion of the engine, engine-driven accessories such as air conditioning compressors and power steering pumps [i],
- The portion of the engine’s air intake readily accessible to inspection [i],
- The upper surface of any sheet metal pan which may be installed around the edges of the engine [ii],
- Any accessible radiators present in this compartment [ii],
- The firewall and sidewalls of the compartment, including any components mounted upon them except as listed below [iii],
- The oil filter, oil filler neck and its cap along with the area beneath any access door to the oil filler cap and neck [iii],
- The exposed portions of the upper rear shock absorber mounts in 911s [iii],
- The inside surface of the deck lid over the Engine Compartment, including any devices mounted on it, along with its hinges, struts, latches and weatherstripping [iv],
- Any gutter or depression on the body into which the deck lid or its weatherstripping fit, out to the junction with the exterior surface of the car [iv],
- All hoses along with rubber and plastic items not included in systems named elsewhere in this definition [v] and
- Any electrical components present, including wiring harnesses, fuse blocks and ignition components, except for the battery and other components specifically listed below [vi].

The Engine Compartment excludes:

- The battery, if physically present within this compartment,
- The windshield washer reservoir and pump, if physically present within this compartment,
- The engine oil sump,
- Any portion of the air intake or manifold system beyond the intake surface of the air filter, or, if no air filter is present, any portion of intake horns, stacks, carburetor barrels or manifold not accessible to manual inspection,
- Any suspension components which are accessible from the Engine Compartment, along their mounts, except as listed above,
- Any portion of the transmission accessible from the engine compartment,
- Except as mentioned above, the interior surfaces of manifolds and plumbing and Any surface at the edge of a metal pan around the engine which is covered by a rubber seal or weatherstripping, along with the surface of the rubber resting against the metal.
The margins of the Engine Compartment occur:
At the peripheral edge of any gutter or depression into which the deck lid or its weatherstripping fit where it is flush with the outer surface of the car,
At the perimeter of the inside surface of the deck lid,
In 911s, anteriorly at the front edge of the crossmember supporting the rear shock absorbers or at the lower rear edge of the sound insulating pad, whichever is located closer to the back and
Inferiorly, at the lateral exposed edges of any sheet metal pan around engine or otherwise at the junction between the engine block and the oil sump and at the bottom edge of vertical sheet metal engine compartment walls.

i: Engine, engine-driven devices and all belts

Judges may look for:
- Dirt, oil and grease on engine, especially around thermostats, pressure and temperature senders and around fittings for lines and hoses,
- Grease or dirt in throttle linkage,
- Dirt around air cleaner housing, in air intake and around fuel injection components,
- Dirt on fan, alternator, pump and compressor pulleys, including the back surfaces,
- Dirt on belts,
- Oil and dirt around cam chain covers and
- Oil and dirt around distributor drive.

ii) Sheet metal, splash pan and radiators as applicable

Judges may look for:
- Dirt on any sheet metal pan around engine,
- Dirt around any engine sheet metal mounting brackets and
- Dirt and insects in radiator, intercooler or air conditioner condenser.

iii: Engine compartment walls
including firewall and interior side panels
and oil filler cap and neck

Judges may look for:
- Dirt on sidewalls and firewall,
- Condition of any sound insulating pad,
- Oil on oil filter, oil filler neck and cap and
- Dirt around fuel filter housing if mounted on sidewall.
iv: Underside of engine compartment lid and its mating surfaces

Judges may look for:
- Dirt underneath deck lid and inside any open lips around the underside edges,
- Dirt, insects and debris inside any grill in deck lid,
- Grease and dirt in hinges and gas struts,
- Grease and dirt on latch pin and in latch mechanism,
- Dirt and grease in retractable spoiler mechanism (in 911s starting with 964),
- Dirt in depression around engine compartment into which the deck lid fits and
- Dirt or defects in any weatherstripping or rubber trim around edges of compartment or underside of lid.

v: Rubber and plastic items not included in systems listed in other subareas, all hoses

Judges may look for:
- Dirt, oil and grease on water, oil, fuel, air, vacuum, refrigerant and hydraulic lines
- and
- Dirt and grease on any rubber seal around edge of engine compartment.

vi: Wiring and other electrical components, excluding the battery

Judges may look for:
- Dirt and grease on electrical and relay panels and fuse blocks in engine compartment,
- Dirt and grease on wiring harnesses and ignition wires and
- Dirt and grease on ignition generator.
5: CHASSIS HALF (WITHOUT ENGINE)

The Chassis Half (without Engine) as a judging category refers generally to the half of the chassis in which the engine is not located (the front half of the car in rear- and mid-engined cars and the rear half of the car in front-engined cars) and includes:

The entire undersurface of this portion of the car,
All surfaces along the bottom of Exterior such as any unfinished portions of trim pieces at bottom of Exterior, horizontal edges at the bottom of bumpers, fenders and quarter panels, and the surfaces parallel to tire treads around edges of wheel wells [i],
Wheel wells and insides of fenders and quarter panels [I],
Any radiators or heat exchangers present in this chassis half [ii],
External surfaces of mufflers and other exhaust system components if present [ii],
The suspension and its mounts including spring elements and shock absorbers located in this half of the car [iii],
Brakes, brake lines and associated hardware [iii],
Any cables or linkages mounted to the underside of the car on this half of the chassis, such as clutch and parking brake cables and their mounting hardware [iv],
Any steering rack, tie rods and other steering mechanisms located in this half of the car [iv] and
All portions of the wheels and tires on the axle in this half of the car except the outside surfaces of the wheels, the outer sidewalls of the tires and the tire treads [v].

The Chassis Half (without Engine) excludes:
Any portion of the drivetrain, including half-axles, located in this half of the car.

The margins of the Chassis Half (without Engine) occur:
At an imaginary line perpendicular to the long axis of the car and placed halfway between the front and rear axles, and
Around the perimeter, at the bottom of the car Exterior as defined above.

i: Underbody panels and fender wells, condition of paint and side covering; any radiators or heat exchangers present in this chassis half

Judges may look for:
Dirt, grease, tar and rock chips inside fender wells and on bottom of floor pans,
Corrosion,
Dirt or grime on horns and
Debris, insects, dirt and other contaminants on radiator or heat exchanger fins, structures and hoses.
ii: External surfaces of muffler and exhaust system components if present

Judges may look for:
Dirt and corrosion on exhaust system.

iii: Suspension members (including shock absorbers, springs and stabilizer bars), backing plates, brake lines and unsprung components (including brake components)

Judges may look for:
Grease and dirt on suspension members, shock absorbers, springs, stabilizer bars and other suspension members,
Brake dust on calipers and
Fluid, grease or brake dust on brake lines.

iv: Parking brake, tachometer and other cables and their mounts and retaining straps if present; steering system, fuel tank and master cylinder if present

Judges may look for:
Dirt and grease on cables, fittings and cable anchors,
Dirt and grease on tie rods and tie rod ends and on boots at ends of rack or steering mechanism,
Stains and chips on bottom of fuel tank and
Brake fluid, dirt, grease around master cylinder.

v: Inner surfaces of wheels and tires

Judges may look for:
Dirt, brake dust and grease on inner surface of wheel and inside sidewall of tire.
6: CHASSIS HALF (WITH ENGINE)

The Chassis Half (with Engine) as a judging category refers generally to the half of the chassis in which the engine is located (the rear half of the car in rear- and mid-engined cars and the front half of the car in front-engined cars) and includes:

- The entire undersurface of this portion of the car,
- All surfaces along the bottom of Exterior such as any unfinished portions of trim pieces at bottom of Exterior, horizontal edges at the bottom of bumpers, fenders and quarter panels, and the surfaces parallel to tire treads around edges of wheel wells [i],
- Wheel wells and insides of fenders and quarter panels [I],
- Any radiators or heat exchangers present and not located in the engine compartment [i],
- The portion of the engine exposed below any sheet metal pan around its edge or, if no pan is present, the engine oil sump [ii],
- Any surface at the edge of a metal pan around the engine which is covered by a rubber seal or weatherstripping, along with the surface of the rubber resting against the metal [ii],
- The external surface of the transmission or transaxle, regardless of its location in the car, along with accessible portions of driveshafts and half-axles, as well as the external surface of any viscous coupling, clutch assembly or other mechanical device associated with allocation of power between front and rear wheels in cars equipped with all-wheel drive [ii],
- External surfaces of mufflers and other exhaust system components if present [ii],
- The suspension and its mounts at this end of the car, including spring elements, shock absorbers and stabilizer bars, except as listed above under Engine Compartment [iii],
- Brakes, brake lines and associated hardware [iii],
- Any cables or linkages mounted to the underside of the car on this half of the chassis, such as clutch and parking brake cables and their mounting hardware [iv],
- Any steering rack, tie rods and other steering mechanisms located in this half of the car [iv] and
- All portions of the wheels and tires on the axle at this end of the car, except the outside surfaces of the wheels, the outer sidewalls of the tires and the tire treads [v].

The margins of the Chassis Half (with Engine) occur:

- At an imaginary line perpendicular to the long axis of the car and placed halfway between the front and rear axles,
- Superiorly below the Engine Compartment, at the bottom surface of any sheet metal pan surrounding the engine or, if no pan is present, at the junction of the engine oil sump and the engine block and
- Around the perimeter, at the bottom of the car Exterior as defined above.
i: Underbody panels and fender wells, condition of paint and side covering; any radiators or heat exchangers present and not located in the engine compartment

Judges may look for:
- Dirt, grease, tar and rock chips inside fender wells and on bottom of floor pans,
- Corrosion,
- Dirt or grime on horns and
- Debris, insects, dirt and other contaminants on radiator or heat exchanger fins, structures and hoses.

ii: Underside of engine, heater boxes and other engine sheet metal, and transmission and other portions of drivetrain regardless of physical location in car; External surfaces of mufflers and exhaust system components if present

Judges may look for:
- Oil leaks under engine, around valve covers (opposed engines) and around engine pan or oil sump,
- Oil and grease on transmission case, transmission mounts and shift mechanism,
- Oil and grease on other components of any all-wheel drive system,
- Oil and grease on any half-shafts to driven wheels,
- Cracks in rubber boots covering constant-velocity joints,
- Oil and grease on any sheet metal pan running around perimeter of engine, including between the surfaces between any pan and rubber seals not included in engine compartment and
- Dirt and corrosion on exhaust system.

iii: Suspension members (including shock absorbers, springs and stabilizer bars), backing plates, brake lines and unsprung components (including brake components)

Judges may look for:
- Grease and dirt on suspension members, shock absorbers, springs, stabilizer bars and other suspension members,
- Brake dust on calipers and
- Fluid, grease and brake dust on brake lines.
iv: Parking brake, tachometer and other cables and their mounts and retaining straps if present; steering system, fuel tank and master cylinder if present

Judges may look for:
- Dirt and grease on cables, fittings and cable anchors,
- Dirt and grease on tie rods and tie rod ends and on boots at ends of rack or steering mechanism,
- Stains and chips on bottom of fuel tank and
- Brake fluid, dirt, grease around master cylinder.

v: Inner surfaces of wheels and tires

Judges may look for:
- Dirt, brake dust and grease on inner surface of wheel and inside sidewall of tire.
Comments, Errors or Omissions

Anyone with comments about the contents of this manual, including errors, omissions or other defects, is encouraged to contact the author by e-mail (daveyerzley@gmail.com) or telephone (818-845-6373). Judges are also encouraged to submit descriptions of unusual problems encountered during judging.

Useful References and Resources


Zone 8 Concours Judging School, held annually. zone8.pca.org/events_concours.php

Ewbank, Carolyn. Concours d’Elegance Preparation. zone8.pca.org/Articles/How_to_Organize_a_Concours.pdf

Forms Useful in Organizing and Running a Concours zone8.pca.org/events_concours.php

Entry Forms and Score Sheets zone8.pca.org/events_concours.php
Change Notices

Major changes since version 2.0 for version 2.5:

Updating of rule references to correspond to 2011 PCA Zone 8 Concours Rules.

Page 1
Judge Qualifications:
Revision to comply with current rules.

Page 2
Judging Principles, first paragraph:
Revision of first sentence to reflect the establishment of the Special Categories division.

Page 4
Second paragraph
Addition of sentence:
“Each judge is responsible for . . . . . matters of judging and deductions.

Third paragraph
Addition of sentences:
“When a division is split . . . . . until notified otherwise. No additional car preparation is permitted before rejudging.”

Page 5
Addition of second paragraph:
“The practice of judging . . . . . obviously appropriate.”

Page 8
Second paragraph
Addition of sentences:
“The entrant is responsible . . . . . undercarriage judges.”
“If a tool kit . . . . . assessed for its absence.”

Page 12
Exterior, iii: All exterior glass . . . . . reflectors
change reference to smudges and fingerprints to:
“Smudges and fingerprints . . . . . interior surface),”

Page 16
Interior, vii: Interior glass . . . . . mirrors
change reference to smudges to:
“Smudges and fingerprints . . . . . exterior surface),”
Page 27
First paragraph
Addition of sentence:
“Judges are also encouraged . . . . unusual problems encountered during judging.”

Page 27
Useful References and Resources:
Updating of references and links

Page 28
Addition of Change Notices

Major changes since version 2.5:

Updating of rule references to correspond to 2012 PCA Zone 8 Concours Rules.

Change all occurrences of terms “emergency brake” or “handbrake” to “parking brake.”
Corresponding changes made to Score Sheets.

Page 12
Change judging area ii description to:
ii: Exterior paint and other exterior panel surfaces such as fabric, vinyl or unpainted/anodized metal
to agree with revised Exterior Score Sheet.

Addition:
“contaminants”
under Judges may look for: heading.

Page 22
Chassis Half (Without Engine) definition
addition:
“Any radiators or heat exchangers present in this chassis half [I],”
(corresponding change made on Score Sheet)

Change judging area i description to:
i: Underbody panels and fender wells, condition of paint and side covering; any radiators or heat exchangers present in this chassis half
to agree with revised Chassis Half (Without Engine) Score Sheet

Addition:
“Debris, insects, dirt and other contaminants on radiator or heat exchanger fins, structures and hoses”
under Judges may look for: heading.
Page 24
Chassis Half (With Engine) definition addition:
“Any radiators or heat exchangers present and not located in the engine compartment [I],”
corresponding change made on Score Sheet

Page 25
Change judging area i description to:
i: Underbody panels and fender wells, condition of paint and side covering; any radiators or heat exchangers present and not located in the engine compartment to agree with revised Chassis Half (With Engine) Score Sheet

Addition:
“Debris, insects, dirt and other contaminants on radiator or heat exchanger fins, structures and hoses”
under Judges may look for: heading.