

AUTOCROSS VEHICLE CLASSIFICATION CHECKLIST

Audi Car Club
Chicagoland Chapter



Engine	Details / Notes	Points	Check
1.8T (150hp)		3	
1.8T (170hp/180hp)		5	
1.8T (225hp)		9	
2.0T (200hp)		6	
2.8 v6		5	
3.0 v6		6	
3.2 v6		10	
2.7TT		8	
5 cyl. 2.2 liter 10v NA		2	
5 cyl. 2.1 liter 10v turbo		3	
5 cyl. 2.3 liter 20v NA		3	
5 cyl. 2.2 liter 20v Turbo		4	
8 Valve N/A	Any 1.8 or 2.0	0	
16 Valve N/A	1.8 and 2.0	2	
VR6 (all) / VR6 (12V)		5	
VR6 (24V)		6	
4.2 V8		9	
4.2 V8 Bi Turbo		11	
TD		2	
S Car		3	
R Car	R32 etc	6	
RS Car	RS3 RS4 RS6	9	

Engine Modifications	Details / Notes	Points	Check
Chip (turbo) 1.8T	170hp/180hp 1 Point Only	3	
Chip (N/A)		1	
Chip (S/C)		2	
Chip (TDI)		1	
Header / Downpipe	Other Than Factory	1	
Intake	Other Than Drop-In Air Filter	1	
Exhaust (Turbo)		2	
Exhaust (N/A)		1	
Camshaft(s)		2	
Intercooler	Other Than Factory	2	
Displacement increase		3	
Turbo or S/C	upgrade Upgrade or Replacement	3	
Head work	Port / Polish / Bigger Valves	2	

Chassis Modifications	Details / Notes	Points	Check
Non-Sport Package		1	
Spring / Shock	R32 Must Have	4	
Coilovers		7	
Sway Bars	2 Points each	2	
Chassis Stiffening	Strut Braces Etc. 1 Point Each	1	
Roll Cage / Roll Bars		3	
Camber Plates/Adj. Control Arms		3	
Brake Upgrade	1 Inch Larger Than Stock Rotors or Multi-piston Calipers	1	
A6 or A8 Chassis		-2	

Driveline	Details / Notes	Points	Check
Automatic Transmission	Includes Tiptronic (Does Not Include CVT)	-2	
Differential	Upgrade or Replacement	3	
Non AWD	Front Trak / RWD	-2	
R-Compound Tires		7	
Weight Reduction	Tech Inspector Discretion	1	
Clutch Upgrade		2	
Tire Upgrade	20+mm Wider than Factory	1	

		Total Points	[]
Class Structure			
A	0 - 6 Points		[]
B	7 - 12 Points		[]
C	13 - 18 Points		[]
D	19 - 28 Points		[]
E	29 + Points		[]
X	All Non-VAG Cars		[]
Tech Inspector Initials			
Car Number			

Note: For automobiles or modifications not directly addressed by this document, ACCCC event officials reserve the right to allocate points based on individual vehicle inspection. The decision of event official is final.