

## MG TC OWNERS CLUB CONCOURS D'ELEGANCE



ENTRANT	CLASS	TC	
CHASSIS #		TD/TF/Y	
		PRE-WAR	

**AIM:** To determine in your opinion the best car on the day.

The best would be the perfectly original [ex-Factory] car in perfect condition.

The worst car would be the most non-original in the worst condition.

All cars lie between the two. It is your task to sort them in order.

In every decision, make ORIGINALITY the starting point.

## **RESULTS SUMMARY**

Section #	Section D	escription	Section Points	Points Awarded
1	Paint Condition Panel Condition		26	
2	Interior, Wet Weather (	Gear.	26	
3	Chrome work		11	
4	Chassis, Axles & Whee	ls.	17	
5	Engine & Anci Electrics, Tool		20	
		Maximum Points	100	
	-		Your Total	<b>-</b>
			Class Position	<b>&gt;</b>

ORIGINALITY IS THE STARTING POINT WHEN JUDGING ALL SUBSECTIONS														
1	2		3	4		5		6		7	8		9	10
						_								
	POOR FAIR			GOOD			VERY GOOD		EXCELLENT		LENT			
JUDGE ALL SUBSECTIONS OUT OF 10 POINTS														

## MAKE ORIGINALITY THE STARTING POINT - JUDGE ALL SUBSECTIONS OUT OF TEN POINTS

Section #		Description	Judged Points	Weight Factor	Points Awarded
"	Paint -	All Paint work		. uoto:	711141414
	Quality, Colour				
	& Condition			8.0	
	Panels –	Doors, Bonnets & Guards.			
1	Fit & Shape	Body – The whole assembly		0.9	
	Panels –	Front & Rear Guards			
	Condition of	Running Boards, Body Tub, Scuttle, Valence, Bonnets &			
		Tank,		0.9	
	I.		Section 1	Sub Total	
	Interior	Seats & Trim			
				1.2	
2		Dash, Steering Wheel, Under Dash Panel, Carpets,		1.0	
2		Mats. & Gearbox Cover		1.0	
	Wet Weather	Hood, Sidescreens,			
	Gear	Tonneau Cover		0.4	
			Section 2	Sub Total	
	Chrome	All Lights & Horn,			
		Radiator Shell		0.5	
3		Windscreen & Fittings, Mirrors		0.3	
		Door & Bonnet Handles, Badge Bar, Bumper Bars		0.3	
			Section 3	Sub Total	
	Chassis	Chassis & Fittings	1	<u> </u>	
	Cilassis	Chassis & Fillings		0.4	
4		Front Axle Assembly		0.5	
		Rear Axle Assembly		0.3	
		Wheels, Knockoffs		0.5	
			Section 4	Sub Total	
	Engine Bay	Engine & Ancillaries			
		Carbys, Manifolds, Exhaust		1.3	
5		Electrics & Wiring		0.4	
		Tool Kit & Handbook		0.3	
	<u>I</u>	<u> </u>	Section 5	Sub Total	
			230311 0	CLD I Oldi	

