

# ROTARY DISTRICT 5000 MATCHING GRANT CALCULATOR 2008-09

TO CALCULATE MATCHING GRANT CONTRIBUTIONS -FOLLOW THESE STEPS				
1. Insert TOTAL PROJECT COST on line 20 (yellow highlight)				
2. Insert the Host Club contribution on line 1 (yellow highlight)				
3. Insert total Host District (or Districts) DDF Contribution - if they are contributing on line 3(yellow highlight)				
4. The total needed for the Sponsor Club (or clubs) is on line 10. If more than one club is contributing, divide or divi up the contributions until it equals the total contribution needed.				
<b>DISTRICT 5000 MATCHING GRANT CALCULATOR</b>		<b>NOTE: The yellow cells are where you will insert figures.</b>		
<b>HOST CLUB &amp; DISTRICT CONTRIBUTIONS</b>				
1	PART VALUE:	\$50	\$100	Put the amount the Host Club will contribute in cash.
2	Host Club Contribution	\$100	2 Parts	This calculates automatically when you put in the PART VALUE
3	Host District Contribution	\$0	\$0	Put the amount the Host District will give in DDF.
4	TRF Host Club Match (.5:1)	\$50	0.5 Parts	This calculates automatically when you put in the PART VALUE
5	TRF Host Dist DDF Match (1:1)	\$0		This calculates automatically when you put in the Host DDF
6	TOTAL FROM HOST & TRF	\$150		Note: The District may not make a DDF contribution (not required).
7				
8	<b>SPONSOR CLUB &amp; DISTRICT CONTRIBUTIONS</b>			
9	PART VALUE:	\$1,693		This part value is a calculation - see below
10	Sponsor Club Contribution	\$3,386	2 Parts	This calculates automatically
11	Sponsor District DDF Contribution (1:1)	\$3,386	2 Parts	This calculates automatically
12	TRF Sponsor Club Match (.5:1)	\$1,693	1 Parts	This calculates automatically
13	TRF Sponsor Dist Match (1:1)	\$3,386	2 Parts	This calculates automatically
14	TOTAL FROM SPONSOR & TRF	\$11,850	7	This calculates automatically
15				
16	TOTAL GRANT REQUESTED FROM TRF:	\$5,129		
17				
18	TOTAL FROM HOST, SPONSOR & TRF:	\$12,000.00		This calculates automatically
19				
20	PROJECT COST:	\$12,000.00	The total Project Cost must be entered by you.	
21				
22	Balance needed for project:	\$11,850.00		This calculates automatically
23	Value of each "part"	\$1,692.86		This calculates automatically