





# ELECTRIC VEHICLE (CONT.)

Read the General Rules in the manuals and on [www.soinc.org](http://www.soinc.org) as they apply to every event.

- iii. Place the tip of the vehicle's pointer even with the Starting Line and align the vehicle. A target may be placed at the finish line to aid in aligning the vehicle, but must be removed before starting each run.
- iv. **Contestants must start the vehicle using a pencil, pen, dowel or similar device (which is not part of and does not travel with the vehicle) to actuate some sort of switch. They may not touch the vehicle to start it, hold it in place while actuating the switch or "push" the vehicle to get it started. The entire vehicle, including batteries, must move forward together. It is considered a run if the vehicle moves after the switch is actuated. Contestants may not follow their vehicle down the track. They must wait until called by the Event Supervisor to observe their finish distance and retrieve their vehicle.**

d. The Measured Time will start when the vehicle begins forward motion and stops when the tip of the pointer crosses the finish line or the first time forward motion of the vehicle stops, whichever occurs first.

5. **SCORING:** Each Run Score is the sum of 4 Components: Distance Score, Time Score, Finish Line Score, Center Line Score **plus a Bonus Score if applicable.** The minimum for each score component is zero (0). The maximum Run Score is 200 points.

a. The Distance Score is the Target Distance minus the absolute value of the difference between the Target Distance and the Distance Traveled divided by the Target Distance, multiplied by 100. These distances are measured to **the nearest millimeter.** The Distance Traveled is measured from the Starting Line to the tip of the vehicle's pointer, perpendicular to the Starting Line (point-to-line distance).

$$\text{Distance Score} = \frac{\text{Target Distance} - |\text{Target Distance} - \text{Distance Traveled}|}{\text{Target Distance}} \times 100$$

b. The Time Score is the Predicted Time minus the absolute value of the difference between the Predicted Time and Measured Time divided by the Predicted Time, multiplied by 50. All times are measured to **the nearest hundredth of a second.** It is suggested that 3 timekeepers per run be used with the middle time used as the Measured Time.

$$\text{Time Score} = \frac{\text{Predicted Time} - |\text{Predicted Time} - \text{Measured Time}|}{\text{Predicted Time}} \times 50$$

c. Up to 40 Finish Line Score points will be awarded based on the Final Distance, measured from the center of the finish line (the point where the center of the track's center tape and the finish line intersect) to the tip of the pointer on the vehicle. The Final Distance is a direct straight-line (point-to-point) measurement to the nearest millimeter within a 40 centimeter radius circle.

$$\text{Finish Line Score} = 40 - \text{Final Distance (cm)}$$

d. A Center Line Score of 10 points will be awarded if the center tape remains completely within the vehicle's track while the vehicle travels between the start line and the finish line. This bonus will be awarded even if the pointer or the entire vehicle crosses the finish line.

e. **A Bonus Score of 1/3 the difference between 200 and the sum of 5a, b, c, and d will be awarded if the vehicle does not use any electronic components. (See: Para. 2.c.)**

f. The final score for the event will be the higher of the Run Scores. Violation of any rule requirement will result in the team being ranked by their Run Score in a second tier below all teams without rule violations.

g. Ties will be broken by the better Time Score and if a tie still exists, in favor of the better Distance Score.

**Scoring Example:** The contestants predicted it would take 5.9 seconds to travel 9 meters. Measured Time: 7.45 sec. Distance Traveled: 8.85m. Distance from the center of the finish line to the tip of the pointer = 31.4 cm. Vehicle did not stay on the track's center tape. It did not use any electronic components.

Distance Score	98.33 pts.	$[(9 -  9 - 8.85 ) / 9] \times 100 = 98.33 \text{ pts.}$
Time Score	36.86 pts.	$[(5.9 -  5.9 - 7.45 ) / 5.9] \times 50 = 36.86 \text{ pts.}$
Finish Line Score	8.6 pts.	$40.0 - 31.4 = 8.6 \text{ pts.}$
Center Line Score	0 pts.	
<b>Total</b>	<b>143.79 pts.</b>	$98.33 + 36.86 + 8.6 + 0 = 143.79 \text{ pts.}$
<b>Bonus Score</b>	<b>18.74 pts.</b>	$0.33 \times (200 - 143.79) = 18.74 \text{ pts.}$
<b>Run Score</b>	<b>162.53 pts</b>	$143.79 + 18.74 = 162.53 \text{ pts.}$

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