CAMS LARGE SCALE BUILD CHALLENGE

Entry Rules.

- Contest open to Modellers in the Atlantic Provinces, NB, NS, PEI & NL.
- Any plastic automotive model kit bigger than 1/24 (1/20 to 1/6 scale), no die casts.
- Only one (1) model per entrant permitted.
- The entries must be a "fresh" build, any build that has not been judged in an on-line challenge or scheduled model contest; and
- Aftermarket parts and/or customizing is permitted, as long as the basic body is maintained.

Registration.

- To register, email your Name and Location to info@capitalareamodellers.ca.
- Only one (1) model per entrant allowed.
- Registration **DEADLINE 31 October 2021.**

Submissions.

- The closing date for the Challenge is <u>06 May 2022</u>.
- Final submissions should be emailed to <u>info@capitalareamodellers.ca</u> as soon as possible and no later than midnight 6 May 2022.
- Submissions will include the pictures and a BRIEF description. We ask that a maximum of four (4) pix be used for the entry e.g., 1 x ¾ front view, 1 x ¾ rear view, 1 x interior view. and 1 x engine view.
- Modellers are encouraged to send their entry pictures when their build is completed, rather than waiting for the deadline, to help with the compilation of entries.

Judging.

- All entries will be posted on the Capital Area Modellers Society web page on the first day of judging, 20 May 2022.
- This is a blind judged contest; the name of the entrant will not be made public until the winner has been announced.
- More information on the judging will follow as we get closer to the closing date of the challenge.
- The winner will be announced on <u>28 May 2022</u> at the CAMS Spring Show and on both the CAMS Facebook Page and The Capital Area Modellers Website.

Progress Pictures.

• If entrants wish to share their build progress, pictures can be posted on the CAMS Facebook page.

Misc.

• If an entrant is attending the CAMS Spring show and had entered in the Big Build Challenge, they may enter their model in the Show and will be eligible for the CAMS Awards.