

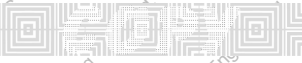
**National Automotive Board**

**COP Certificate No.** **C C 0 G U 8 5 4 0**

**C COG U8 5 4 0**

**Date : 31.01.2025**

Cert	Dwg	Total
1	0	01 pgs



**CERTIFICATE FOR CONFORMITY OF PRODUCTION**

(For compliance to AIS - 037)

**Non- Transferable**

<b>1</b>	<b>Name of the Customer</b>	<b>M/s Addon Engineering Pvt. Ltd.</b>
<b>2</b>	<b>Address of the Customer</b>	Plot No-31, 1st Floor, Sector-6 Faridabad-121006, Haryana, India
<b>3</b>	<b>Manufacturer of:</b>	<b>Automotive Vehicles- DC Horns</b>
<b>4</b>	<b>Name of the Manufacturer</b>	<b>Same as above Sr. no. 1 respectively</b>
<b>5</b>	<b>Address of the Manufacturer</b>	Same as above Sr. no. 2

**Meets all the test requirements as per IS:1884:1993 (as amended upto date) as well as the requirements of Conformity of Production (COP) in accordance with Automotive Industry Standard AIS-037 (as amended upto date).**

**Valid Until:**  
\* May change subjected to any further amendment in AIS : **30th March' 2027**  
037

**Perivious COP Certificate number** **CCOGS9108 dated 15.03.2023**

Sr. No.	Type	Model No.	TAC No.	COP Report No.
1	Type 2A, 12V DC	Dia 74	C80103 / C80160 / C90752	<b>CD0GU8537 dated 31.01.2025</b>
2	Type 2B, 12V DC	Dia 87	CA0023 / CA0024	
3	Type 2B, 12V DC	Dia 100	A92422 / A92423	
4	Type 2A, 12V DC	Dia 70	CA1307 / CB0536	
5	Type 2B, 12V DC	Dia 92	A92419 / A92420	
6	Type 2A, 12V DC	Dia 82	CD0982	
7	Type 2B, 12V DC	Dia 90	CD0985 / CN9158 / CN9159	
8	Type 2A, 12V DC	Dia 90	CE1298	
9	Type 2A, 12V DC	Dia 95	CM9269	

**ICAT Reference** **CCCADDNTNEEL182470 Dated 11-Dec-2024** Please turn over for **DISCLAIMER**

**AUTHORISED SIGNATORY**

 <small>CCOGU854031.01.2025M/sAddonEngineeringPvt.Ltd.CCOGU854031.01.2025M/sAdd</small>	 <small>CCOGU854031.01.2025M/sAddonEngineeringPvt.Ltd.CCOGU854031.01.2025M/sAdd</small>	 <small>MANESAR * 1997</small>	 <small>CCOGU854031.01.2025M/sAddonEngineeringPvt.Ltd.CCOGU854031.01.2025M/sAddon</small>	