(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :21/05/2022

(43) Publication Date : 22/12/2023

## (54) Title of the invention : SIDE MIRROR ASSEMBLY FOR VEHICLES

(51) International classification	:B29C0064106000, B62D0001184000, A61H0003000000, E03C0001060000,	<ul> <li>(71)Name of Applicant :</li> <li>1)CHITKARA INNOVATION INCUBATOR</li> <li>FOUNDATION Address of Applicant :SCO: 160-161, SECTOR – 9C,</li> </ul>
	B65D0085480000	MADHYA MARG, CHANDIGARH – 160009, INDIA Email-
(31) Priority Document No	:NA	sachin.ahuja@chitkara.edu.in Mobile No. – 9217730035
(32) Priority Date	:NA	Chandigarh Chandigarh India
(33) Name of priority country	:NA	(72)Name of Inventor :
(86) International Application No	:NA	1)Singh Raghubir
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number:NA		
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

A pair of side mirrors (100a-100b) for vehicles, wherein each of the side mirrors (100a-100b) comprising: a frame (102) designed to hold a corresponding glass (104) in place; a height adjustment rod (106) attached to a backside of the corresponding frame (102), and configured to enable a rider to adjust a height of the corresponding side mirrors (100a-100b); a hollow pipe (108) act as a female part to accommodate the height adjustment rod (106) to increase or decrease the height of the corresponding side mirrors (100a-100b); and a locking means (110) for locking a position of the height adjustment rod (106) in place with respect to the hollow pipe (108) upon adjusting the height of the corresponding side mirrors (100a-100b).

No. of Pages : 19 No. of Claims : 10