## TRANSPORT DEPARTMENT

From

Joint Transport Commissioner (Rules),

The Commissionerate of Transport and Road Safety Guindy, Chennai – 600 032.

To

All the Zonal Officers in Tamil Nadu,

All the Regional Transport Officers in Tamil Nadu,

All the Motor Vehicles Inspector of Unit Offices, (By e-mail).

## Letter No. 018365-HB2-2024, Dated: 10.06.2024 (Communication of Type Approval Certificate No. 900 /2024)

Sir,

Sub: Motor Vehicles – Registration of LMV Motor Car- "URBAN CRUISER TAISOR S MT BS-VI" in the state of Tamil Nadu – permission-granted regarding.

- Ref: (1) Application dated: 31.05.2024 from "M/s Toyota Kirloskar Motor Pvt Ltd", Plot No.1, Bidadi Industrial Area, Bidadi Ramanagar District, Karnataka, 562 109.
  - (2) Type approval certificate number <u>AATN 0113, Dated:</u> <u>22.04.2024, (OBD-II)</u> issued by by the Automotive Research Association of India, <u>Pune</u>.
  - (3) Report of Assistant Secretary-III, State transport authority, Chennai-32, dated: 31.05.2024.
  - (4) G.O.(Ms.) No.311, dated: 09.05.2018 from Home (Transport-V) Department of Tamil Nadu.

Kindly see the reference cited.

- (2) "M/s Toyota Kirloskar Motor Pvt Ltd", Plot No.1, Bidadi Industrial Area, Bidadi Ramanagar District, Karnataka, 562 109, who is the manufacturer has applied for grant of communication of type approval certificate to register the new model "URBAN CRUISER TAISOR S MT BS-VI" in Tamil Nadu manufactured by M/s M/s Toyota Kirloskar Motor Pvt Ltd, Plot No.1, Bidadi Industrial Area, Bidadi Ramanagar District, Karnataka, 562 109.
- (3) They have also produced the relevant Type approval certificate number **AATN 0113, Dated: 22.04.2024, (OBD-II)** issued by the Automotive Research Association of India, Pune.

## (Communication Type Approval Certificate No. 900 /2024) PARTICULARS FOR R.C. BOOK ENTRIES ARE FURNISHED BELOW

1. Class of vehicle 2. Maker's name  M/s Toyota Kirloskar Motor Pvt Ltd, Plot No.1, Bidadi Industrial Area, Bidadi Ramanagar District, Karnataka, 562 109.  Rigid (Passenger Car)  4. Type of vehicle/category 5. Month and year of manufacture 6. No. of cylinders 7. Chassis number 8. Engine number or motor number in the case of battery operated vehicle 9. Fuel used Gasoline 10. H.P./BHP 11. Cubic capacity 12. Makers classification 13. Wheel base 14. Seating capacity 15. Colour 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 18. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front axle b. Rear axle 19. Registered Axle Weight a. Front axle (faw) b. Rear axle (raw) 780 Kgs.  Min. ground clearance 137 mm  M/s Toyota Kirloskar Motor Pvt Ltd, Plot No.1, Bidadi Industrial Area, Bidadi Ramanagar District, Karnataka, 562 109. Rigid (Passenger Car) As applicable As applicable As applicable  1970 Kgs.  1450 Kgs.  1450 Kgs.  1450 R 16 89H Radial Tubeless  195/60 R 16 89H Radial Tubeless			CENTRIES ARE FORNISHED DELOW
No.1, Bidadi Industrial Area, Bidadi Ramanagar District, Karnataka, 562 109.  3. Type of Body 4. Type of vehicle/category 5. Month and year of manufacture 6. No. of cylinders 7. Chassis number 8. Engine number or motor number in the case of battery operated vehicle 9. Fuel used 10. H.P./BHP 11. Cubic capacity 11. Cubic capacity 11. Cubic capacity 11. Wakers classification 12. Makers classification 13. Wheel base 14. Seating capacity 15. Colour 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 18. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front axle b. Rear axle 19. Registered Axle Weight a. Front axle (raw) 20. Dimension a. Overall length d. Overall length d. Overall leight 1765 mm  Number, description as 2995 mm b. Rear over hang c. Overall leight 1765 mm  Number, description as 2995 mm b. Rear over hang c. Overall leight 1765 mm			
Ramanagar District, Karnataka, 562 109.  3. Type of Body Rigid (Passenger Car)  4. Type of vehicle/category Passenger Car /M1 category  5. Month and year of manufacture  6. No. of cylinders 4  7. Chassis number As applicable  8. Engine number or motor number in the case of battery operated vehicle  9. Fuel used Gasoline  10. H.P./BHP 66 KW @ 6000 rpm  11. Cubic capacity 1197 cc  12. Makers classification "URBAN CRUISER TAISOR S MT BSVI"  13. Wheel base 2520 mm  14. Seating capacity 5 in all  15. Colour As applicable  16. ULW (unladen weight) 970 Kgs.  17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless  b. Rear axle 195/60 R 16 89H Radial Tubeless  19. Registered Axle Weight  a. Front axle 195/60 R 16 89H Radial Tubeless  b. Rear axle (raw) 780 Kgs.  20. Dimension  a. Overall length 3995 mm  b. Rear over hang -  c. Overall width 1765 mm  d. Overall height 1550 mm	2.	Maker's name	
3. Type of Body 4. Type of vehicle/category 5. Month and year of manufacture 6. No. of cylinders 7. Chassis number 8. Engine number or motor number in the case of battery operated vehicle 9. Fuel used 10. H.P./BHP 11. Cubic capacity 11. Cubic capacity 11. Wheel base 12. Makers classification 13. Wheel base 14. Seating capacity 15. Colour 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 18. Number, description, size and ply rating of tyres as declared by the manufacturer 18. Registered Axle Weight a. Front axle b. Rear axle 19. Registered Axle Weight a. Front axle (faw) b. Rear axle (raw) 780 Kgs.  1765 mm b. Rear over hang c. Overall length 1765 mm b. Rear over hang c. Overall leight 176 As applicable As applicable As applicable As applicable 1197 cc  "URBAN CRUISER TAISOR S MT BS-VI"  "URBAN CRUISER TAISOR S MT BS-VI"  1197 cc  "URBAN CRUISER TAISOR S MT BS-VI"  "URBAN CRUISER TAISOR S MT BS-VI"  1197 cc  "URBAN CRUISER TAISOR S MT BS-VI"  "As applicable  As applicable  "URBAN CRUISER TAISOR S MT BS-VI"  "URBAN CR			
4. Type of vehicle/category 5. Month and year of manufacture 6. No. of cylinders 7. Chassis number 8. Engine number or motor number in the case of battery operated vehicle 9. Fuel used 10. H.P./BHP 11. Cubic capacity 11. Cubic capacity 12. Makers classification 13. Wheel base 14. Seating capacity 15. Colour 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 18. Number, description, size and ply rating of tyres as declared by the manufacturer 19. Registered Axle Weight 19. Regra xxle 19. Regra xxle 19. Regra xxle (raw) 20. Dimension 20. Overall length 21. Type of vehicle value and ply rating of tyres as declared craw of the color of the co			
5. Month and year of manufacture 6. No. of cylinders 7. Chassis number 8. Engine number or motor number in the case of battery operated vehicle 9. Fuel used 10. H.P./BHP 11. Cubic capacity 11. Cubic capacity 11. Cubic capacity 11. Cubic capacity 11. Seating capacity 13. Wheel base 15. Colour 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 18. Number, description, size and ply rating of tyres as declared by the manufacturer 18. Registered Axle Weight 19. Registered Axle Weight 20. Dimension 20. Overall leight 21. As applicable 25. Onm 26. Number, description, size and ply rating of tyres as declared by the manufacturer 27. As provided the provided by the manufacturer 28. Registered Axle Weight 29. Registered Axle Weight 29. Registered Axle Weight 29. Rear axle (raw) 29. Dimension 20. Overall leight 20. Overall leight 20. Overall width 21. Troop As applicable 25. As applicable 26. As applicable 26. As applicable 27. Was applicable 28. As applicable 28. As applicable 28. As applicable 28. As applicable 29. As applicable 29. Troop As applicable			
manufacture 6. No. of cylinders 7. Chassis number			
6. No. of cylinders 7. Chassis number 8. Engine number or motor number in the case of battery operated vehicle 9. Fuel used 10. H.P./BHP 11. Cubic capacity 1197 cc 12. Makers classification 13. Wheel base 14. Seating capacity 15. Colour 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 18. Number, description, size and ply rating of tyres as declared by the manufacturer 18. Registered Axle Weight 19. Registered Axle Weight 19. Regravale (raw) 19. Rear axle (raw) 250 Rm 250 Rm 260 R 16 89H Radial Tubeless 250 Rm 260 R 16 89H Radial Tubeless 250 Rm 260 R 16 89H Radial Tubeless 250 Rear axle (raw) 250 R 16 89H Radial Tubeless 250 Rear axle (raw) 250 R 16 89H Radial Tubeless 250 Rear axle (raw) 250 R 16 89H Radial Tubeless 250 R 260 R 26 89H Radial Tubeless 250 R 260 R 2	5.		As per codifications
7. Chassis number  8. Engine number or motor number in the case of battery operated vehicle  9. Fuel used  10. H.P./BHP  11. Cubic capacity  12. Makers classification  13. Wheel base  14. Seating capacity  15. Colour  16. ULW (unladen weight)  17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle  b. Rear axle  19. Registered Axle Weight  a. Front axle (faw)  b. Rear axle (raw)  20. Dimension  a. Overall length  b. Rear over hang  c. Overall width  d. Overall height  As applicable  **URBAN CRUISER TAISOR S MT BS-VI"  **URBAN CRUISER			
8. Engine number or motor number in the case of battery operated vehicle  9. Fuel used Gasoline  10. H.P./BHP 66 KW @ 6000 rpm  11. Cubic capacity 1197 cc  12. Makers classification "URBAN CRUISER TAISOR S MT BS-VI"  13. Wheel base 2520 mm  14. Seating capacity 5 in all  15. Colour As applicable  16. ULW (unladen weight) 970 Kgs.  17. G.V.W. (Gross vehicle weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless  b. Rear axle 195/60 R 16 89H Radial Tubeless  19. Registered Axle Weight  a. Front axle (faw) 825 Kgs.  b. Rear axle (raw) 780 Kgs.  20. Dimension  a. Overall length 3995 mm  b. Rear over hang  c. Overall width 1765 mm  d. Overall height 1550 mm			4
number in the case of battery operated vehicle  9. Fuel used 10. H.P./BHP 66 KW @ 6000 rpm 11. Cubic capacity 1197 cc  "URBAN CRUISER TAISOR S MT BS-VI"  13. Wheel base 2520 mm 14. Seating capacity 5 in all 15. Colour As applicable 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) b. Rear axle (faw) 20. Dimension a. Overall length b. Rear over hang c. Overall width d. Overall height 1765 mm  179 Casoline 66 KW @ 6000 rpm 66 KW @ 6000 rpm 66 KW @ 6000 rpm 67 CK W @ 6000 rpm 1197 Cc "VRBAN CRUISER TAISOR S MT BS-VI"  187 CV  "WRBAN CRUISER TAISOR S MT BS-VI"  "URBAN CRUISER TAISOR S			
battery operated vehicle  9. Fuel used  10. H.P./BHP  11. Cubic capacity  11. Cubic capacity  11. Makers classification  13. Wheel base  14. Seating capacity  15. Colour  16. ULW (unladen weight)  17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  18. Rear axle  19. Registered Axle Weight  a. Front axle (faw)  b. Rear axle (raw)  780 Kgs.  195 Mgs.  25 Kgs.  20. Dimension  a. Overall length  b. Rear over hang  c. Overall width  d. Overall height  1197 cc  "URBAN CRUISER TAISOR S MT BS-VI"  "A URBAN CRUISER TAISOR S MT BS-VI"  "A URBAN CRUISER TAISOR S TAISOR S MT BS-VI"  "URBAN CRUISER TAISOR S MT BS-VI"  "A URBAN CRUISER TAISOR S MT BS-VI"  "A URBAN CRUISER TAISOR S MT BS-VI	8.		As applicable
9. Fuel used 10. H.P./BHP 11. Cubic capacity 11. Cubic capacity 11. Cubic capacity 11. Makers classification  12. Makers classification  13. Wheel base 14. Seating capacity 15. Colour 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  18. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) b. Rear axle (raw) 195/60 R 16 89H Radial Tubeless 190. Rear axle (raw) 20. Dimension a. Overall length b. Rear over hang c. Overall width d. Overall height 2520 mm 266 KW @ 6000 rpm 267 CW @ 6000 rpm 267 CW @ 6000 rpm 267 CW @ 6000 rpm 268 CW @ 6000 rpm 278 CW BS- 278 CW GW GW As 16 89H Radial Tubeless 278 CW CW GW As 16 89H Radial Tubeless 278 CW			
10. H.P./BHP 66 KW @ 6000 rpm  11. Cubic capacity 1197 cc  12. Makers classification "URBAN CRUISER TAISOR S MT BSVI"  13. Wheel base 2520 mm  14. Seating capacity 5 in all  15. Colour As applicable  16. ULW (unladen weight) 970 Kgs.  17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless  b. Rear axle 195/60 R 16 89H Radial Tubeless  19. Registered Axle Weight  a. Front axle (faw) 825 Kgs.  b. Rear axle (raw) 780 Kgs.  20. Dimension  a. Overall length 3995 mm  b. Rear over hang c. Overall width 1765 mm  d. Overall height 1550 mm			
11. Cubic capacity 12. Makers classification  13. Wheel base 14. Seating capacity 15. Colour 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  18. Rear axle 19. Registered Axle Weight a. Front axle (faw) b. Rear axle (raw) 2520 mm  5 in all As applicable 970 Kgs. 1450 Kgs.  1450 Kgs.  195/60 R 16 89H Radial Tubeless 195/60 R 16 89H Radial Tubele			
12. Makers classification "URBAN CRUISER TAISOR S MT BS-VI"  13. Wheel base 2520 mm  14. Seating capacity 5 in all 15. Colour As applicable 16. ULW (unladen weight) 970 Kgs.  17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs.  20. Dimension a. Overall length 3995 mm b. Rear over hang c. Overall width 1765 mm d. Overall height 1550 mm	10.	H.P./BHP	66 KW @ 6000 rpm
VI"	11.	Cubic capacity	1197 cc
13. Wheel base 2520 mm  14. Seating capacity 5 in all  15. Colour As applicable  16. ULW (unladen weight) 970 Kgs.  17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs.  20. Dimension a. Overall length 3995 mm b. Rear over hang c. Overall width 1765 mm d. Overall height 1550 mm	12.	Makers classification	"URBAN CRUISER TAISOR S MT BS-
14. Seating capacity 15. Colour 16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle b. Rear axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) b. Rear axle (raw) 20. Dimension a. Overall length b. Rear over hang c. Overall width d. Overall height 1750 Kgs.			VI"
15. Colour  16. ULW (unladen weight)  17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  18. Front axle  195/60 R 16 89H Radial Tubeless  19. Registered Axle Weight  19. Registered Axle Weight  19. Rear axle (faw)  19. Rear axle	13.	Wheel base	2520 mm
16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle b. Rear axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) B25 Kgs. b. Rear axle (raw) 780 Kgs. 20. Dimension a. Overall length b. Rear over hang c. Overall width d. Overall height 1765 mm	14.	Seating capacity	5 in all
16. ULW (unladen weight) 17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle b. Rear axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs. 20. Dimension a. Overall length b. Rear over hang c. Overall width d. Overall height 1765 mm	15.		As applicable
17. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs. 20. Dimension a. Overall length 3995 mm b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm	16.	ULW (unladen weight)	
laden weight) as certified by the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless  19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs.  20. Dimension a. Overall length 3995 mm b. Rear over hang c. Overall width 1765 mm d. Overall height 1550 mm	Comment of the Commen		1450 Kgs.
the manufacturer  18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless  19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs.  20. Dimension a. Overall length 3995 mm b. Rear over hang c. Overall width 1765 mm d. Overall height 1550 mm		weight) or RLW (Registered	
18. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs. 20. Dimension a. Overall length 3995 mm b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm		laden weight) as certified by	
and ply rating of tyres as declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs. 20. Dimension a. Overall length 3995 mm b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm		the manufacturer	
declared by the manufacturer  a. Front axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs. 20. Dimension a. Overall length 3995 mm b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm	18.	Number, description, size	
a. Front axle 195/60 R 16 89H Radial Tubeless b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs. 20. Dimension a. Overall length 3995 mm b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm		and ply rating of tyres as	
a. Front axle b. Rear axle 195/60 R 16 89H Radial Tubeless 19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs. 20. Dimension a. Overall length b. Rear over hang c. Overall width d. Overall height 1550 mm		declared by the	
b. Rear axle 195/60 R 16 89H Radial Tubeless  19. Registered Axle Weight  a. Front axle (faw) 825 Kgs.  b. Rear axle (raw) 780 Kgs.  20. Dimension  a. Overall length 3995 mm  b. Rear over hang -  c. Overall width 1765 mm  d. Overall height 1550 mm		<u>manufacturer</u>	
19. Registered Axle Weight a. Front axle (faw) 825 Kgs. b. Rear axle (raw) 780 Kgs. 20. Dimension a. Overall length 3995 mm b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm			• • • • • • • • • • • • • • • • • • • •
a.       Front axle (faw)       825 Kgs.         b.       Rear axle (raw)       780 Kgs.         20.       Dimension         a.       Overall length       3995 mm         b.       Rear over hang       -         c.       Overall width       1765 mm         d.       Overall height       1550 mm			195/60 R 16 89H Radial Tubeless
b. Rear axle (raw) 780 Kgs.  20. <b>Dimension</b> a. Overall length 3995 mm b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm	19.		
20. Dimension  a. Overall length 3995 mm  b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm			825 Kgs.
a. Overall length 3995 mm b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm	b.		780 Kgs.
b. Rear over hang - c. Overall width 1765 mm d. Overall height 1550 mm	20.		
c. Overall width 1765 mm d. Overall height 1550 mm	a.		3995 mm
d. Overall height 1550 mm	b.	Rear over hang	-
	C.	Overall width	1765 mm
e. Min. ground clearance 137 mm	d.	Overall height	1550 mm
	e.	Min. ground clearance	137 mm

Based on the document verification of the vehicle by Assistant Secretary-III and based on the type approval certificate number **AATN 0113, Dated: 22.04.2024, (OBD-II)** issued by the Automotive Research Association of India, **Pune,** it is certified that the vehicle complies with the provisions of motor vehicle act 1988 and rules made there under.

All the registering authorities and assistant registering authorities are instructed to register the vehicle, as certified by the testing agencies concerned, under the provisions of motor vehicles act, 1988 and rules made there under and the department's instructions/orders issued from time to time in this regard.

All Zonal Joint Transport Commissioners and Zonal Deputy Transport Commissioners are requested to acknowledge the receipt of the circular. They are also requested to obtain and keep the acknowledgements from the respective regional transport officers of their zones.

Sd/-M.K. Suresh Kumar,

Joint Transport Commissioner(Rules) Guindy, Chennai-32.

// By order //

M.Ravichandran, Assistant Secretary-III Guindy, Chennai-32.

(Communication Type Approval Certificate No. 900 /2024)

11/06/24

## Copy to

M/s Toyota Kirloskar Motor Pvt Ltd, Plot No.1, Bidadi Industrial Area, Bidadi Ramanagar District, Karnataka, 562 109.

The Director, Forensic Sciences Department, number 30-A, kamarajar salai, Mylapore, Chennai – 4.

The PA to State Transport Authority `H' section.

The Secretary, State Transport Appellate Tribunal, Chennai - 104.