

COMPLETE VEHICLE EU CERTIFICATE OF CONFORMITY

The manufacturer, the importer or his agent
hereby certifies that the following vehicle complies with the requirements of the following standards:

01	Make/Trade name (for identification)	BEIJING	Other technical characteristics	1.1	Vehicle type	1	Seat capacity	2
02	Type	CVT Hybrid N/A	1.2	Make/Trade name	1.2	Make/Trade name	1.2	Make/Trade name
03	Version	CVT Hybrid N/A	1.3	Colour	1.3	Colour	1.3	Colour
04	Category	CVT Hybrid N/A	1.4	Length	1.4	Length	1.4	Length
05	Weight	CVT Hybrid N/A	1.5	Width	1.5	Width	1.5	Width
06	Maximum speed of vehicle	CVT Hybrid N/A	1.6	Height	1.6	Height	1.6	Height
07	Maximum speed of vehicle	CVT Hybrid N/A	1.7	Wheelbase	1.7	Wheelbase	1.7	Wheelbase
08	Category	CVT Hybrid N/A	1.8	Track width	1.8	Track width	1.8	Track width
09	Category	CVT Hybrid N/A	1.9	Track width	1.9	Track width	1.9	Track width
10	Category	CVT Hybrid N/A	2.0	Track width	2.0	Track width	2.0	Track width
11	Category	CVT Hybrid N/A	2.1	Track width	2.1	Track width	2.1	Track width
12	Category	CVT Hybrid N/A	2.2	Track width	2.2	Track width	2.2	Track width
13	Category	CVT Hybrid N/A	2.3	Track width	2.3	Track width	2.3	Track width
14	Category	CVT Hybrid N/A	2.4	Track width	2.4	Track width	2.4	Track width
15	Category	CVT Hybrid N/A	2.5	Track width	2.5	Track width	2.5	Track width
16	Category	CVT Hybrid N/A	2.6	Track width	2.6	Track width	2.6	Track width
17	Category	CVT Hybrid N/A	2.7	Track width	2.7	Track width	2.7	Track width
18	Category	CVT Hybrid N/A	2.8	Track width	2.8	Track width	2.8	Track width
19	Category	CVT Hybrid N/A	2.9	Track width	2.9	Track width	2.9	Track width
20	Category	CVT Hybrid N/A	3.0	Track width	3.0	Track width	3.0	Track width
21	Category	CVT Hybrid N/A	3.1	Track width	3.1	Track width	3.1	Track width
22	Category	CVT Hybrid N/A	3.2	Track width	3.2	Track width	3.2	Track width
23	Category	CVT Hybrid N/A	3.3	Track width	3.3	Track width	3.3	Track width
24	Category	CVT Hybrid N/A	3.4	Track width	3.4	Track width	3.4	Track width
25	Category	CVT Hybrid N/A	3.5	Track width	3.5	Track width	3.5	Track width
26	Category	CVT Hybrid N/A	3.6	Track width	3.6	Track width	3.6	Track width
27	Category	CVT Hybrid N/A	3.7	Track width	3.7	Track width	3.7	Track width
28	Category	CVT Hybrid N/A	3.8	Track width	3.8	Track width	3.8	Track width
29	Category	CVT Hybrid N/A	3.9	Track width	3.9	Track width	3.9	Track width
30	Category	CVT Hybrid N/A	4.0	Track width	4.0	Track width	4.0	Track width

Signature: _____ Date: _____

COMPLETE VEHICLE EU CERTIFICATE OF CONFORMITY

3.1.1	Manufacturer	BEIJING GROUP MOTOR CO., LIMITED	3.1.1	Category	CVT Hybrid N/A
3.1.2	Trade name	BEIJING B70	3.1.2	Category	CVT Hybrid N/A
3.1.3	Model	BEIJING B70	3.1.3	Category	CVT Hybrid N/A
3.1.4	Version	CVT Hybrid N/A	3.1.4	Category	CVT Hybrid N/A
3.1.5	Colour	Black	3.1.5	Category	CVT Hybrid N/A
3.1.6	Length	4715 mm	3.1.6	Category	CVT Hybrid N/A
3.1.7	Width	1815 mm	3.1.7	Category	CVT Hybrid N/A
3.1.8	Height	1485 mm	3.1.8	Category	CVT Hybrid N/A
3.1.9	Wheelbase	2715 mm	3.1.9	Category	CVT Hybrid N/A
3.1.10	Track width	1540 mm	3.1.10	Category	CVT Hybrid N/A
3.1.11	Track width	1540 mm	3.1.11	Category	CVT Hybrid N/A
3.1.12	Track width	1540 mm	3.1.12	Category	CVT Hybrid N/A
3.1.13	Track width	1540 mm	3.1.13	Category	CVT Hybrid N/A
3.1.14	Track width	1540 mm	3.1.14	Category	CVT Hybrid N/A
3.1.15	Track width	1540 mm	3.1.15	Category	CVT Hybrid N/A
3.1.16	Track width	1540 mm	3.1.16	Category	CVT Hybrid N/A
3.1.17	Track width	1540 mm	3.1.17	Category	CVT Hybrid N/A
3.1.18	Track width	1540 mm	3.1.18	Category	CVT Hybrid N/A
3.1.19	Track width	1540 mm	3.1.19	Category	CVT Hybrid N/A
3.1.20	Track width	1540 mm	3.1.20	Category	CVT Hybrid N/A
3.1.21	Track width	1540 mm	3.1.21	Category	CVT Hybrid N/A
3.1.22	Track width	1540 mm	3.1.22	Category	CVT Hybrid N/A
3.1.23	Track width	1540 mm	3.1.23	Category	CVT Hybrid N/A
3.1.24	Track width	1540 mm	3.1.24	Category	CVT Hybrid N/A
3.1.25	Track width	1540 mm	3.1.25	Category	CVT Hybrid N/A
3.1.26	Track width	1540 mm	3.1.26	Category	CVT Hybrid N/A
3.1.27	Track width	1540 mm	3.1.27	Category	CVT Hybrid N/A
3.1.28	Track width	1540 mm	3.1.28	Category	CVT Hybrid N/A
3.1.29	Track width	1540 mm	3.1.29	Category	CVT Hybrid N/A
3.1.30	Track width	1540 mm	3.1.30	Category	CVT Hybrid N/A
3.1.31	Track width	1540 mm	3.1.31	Category	CVT Hybrid N/A
3.1.32	Track width	1540 mm	3.1.32	Category	CVT Hybrid N/A
3.1.33	Track width	1540 mm	3.1.33	Category	CVT Hybrid N/A
3.1.34	Track width	1540 mm	3.1.34	Category	CVT Hybrid N/A
3.1.35	Track width	1540 mm	3.1.35	Category	CVT Hybrid N/A
3.1.36	Track width	1540 mm	3.1.36	Category	CVT Hybrid N/A
3.1.37	Track width	1540 mm	3.1.37	Category	CVT Hybrid N/A
3.1.38	Track width	1540 mm	3.1.38	Category	CVT Hybrid N/A
3.1.39	Track width	1540 mm	3.1.39	Category	CVT Hybrid N/A
3.1.40	Track width	1540 mm	3.1.40	Category	CVT Hybrid N/A
3.1.41	Track width	1540 mm	3.1.41	Category	CVT Hybrid N/A
3.1.42	Track width	1540 mm	3.1.42	Category	CVT Hybrid N/A
3.1.43	Track width	1540 mm	3.1.43	Category	CVT Hybrid N/A
3.1.44	Track width	1540 mm	3.1.44	Category	CVT Hybrid N/A
3.1.45	Track width	1540 mm	3.1.45	Category	CVT Hybrid N/A
3.1.46	Track width	1540 mm	3.1.46	Category	CVT Hybrid N/A
3.1.47	Track width	1540 mm	3.1.47	Category	CVT Hybrid N/A
3.1.48	Track width	1540 mm	3.1.48	Category	CVT Hybrid N/A
3.1.49	Track width	1540 mm	3.1.49	Category	CVT Hybrid N/A
3.1.50	Track width	1540 mm	3.1.50	Category	CVT Hybrid N/A
3.1.51	Track width	1540 mm	3.1.51	Category	CVT Hybrid N/A
3.1.52	Track width	1540 mm	3.1.52	Category	CVT Hybrid N/A
3.1.53	Track width	1540 mm	3.1.53	Category	CVT Hybrid N/A
3.1.54	Track width	1540 mm	3.1.54	Category	CVT Hybrid N/A
3.1.55	Track width	1540 mm	3.1.55	Category	CVT Hybrid N/A
3.1.56	Track width	1540 mm	3.1.56	Category	CVT Hybrid N/A
3.1.57	Track width	1540 mm	3.1.57	Category	CVT Hybrid N/A
3.1.58	Track width	1540 mm	3.1.58	Category	CVT Hybrid N/A
3.1.59	Track width	1540 mm	3.1.59	Category	CVT Hybrid N/A
3.1.60	Track width	1540 mm	3.1.60	Category	CVT Hybrid N/A
3.1.61	Track width	1540 mm	3.1.61	Category	CVT Hybrid N/A
3.1.62	Track width	1540 mm	3.1.62	Category	CVT Hybrid N/A
3.1.63	Track width	1540 mm	3.1.63	Category	CVT Hybrid N/A
3.1.64	Track width	1540 mm	3.1.64	Category	CVT Hybrid N/A
3.1.65	Track width	1540 mm	3.1.65	Category	CVT Hybrid N/A
3.1.66	Track width	1540 mm	3.1.66	Category	CVT Hybrid N/A
3.1.67	Track width	1540 mm	3.1.67	Category	CVT Hybrid N/A
3.1.68	Track width	1540 mm	3.1.68	Category	CVT Hybrid N/A
3.1.69	Track width	1540 mm	3.1.69	Category	CVT Hybrid N/A
3.1.70	Track width	1540 mm	3.1.70	Category	CVT Hybrid N/A
3.1.71	Track width	1540 mm	3.1.71	Category	CVT Hybrid N/A
3.1.72	Track width	1540 mm	3.1.72	Category	CVT Hybrid N/A
3.1.73	Track width	1540 mm	3.1.73	Category	CVT Hybrid N/A
3.1.74	Track width	1540 mm	3.1.74	Category	CVT Hybrid N/A
3.1.75	Track width	1540 mm	3.1.75	Category	CVT Hybrid N/A
3.1.76	Track width	1540 mm	3.1.76	Category	CVT Hybrid N/A
3.1.77	Track width	1540 mm	3.1.77	Category	CVT Hybrid N/A
3.1.78	Track width	1540 mm	3.1.78	Category	CVT Hybrid N/A
3.1.79	Track width	1540 mm	3.1.79	Category	CVT Hybrid N/A
3.1.80	Track width	1540 mm	3.1.80	Category	CVT Hybrid N/A
3.1.81	Track width	1540 mm	3.1.81	Category	CVT Hybrid N/A
3.1.82	Track width	1540 mm	3.1.82	Category	CVT Hybrid N/A
3.1.83	Track width	1540 mm	3.1.83	Category	CVT Hybrid N/A
3.1.84	Track width	1540 mm	3.1.84	Category	CVT Hybrid N/A
3.1.85	Track width	1540 mm	3.1.85	Category	CVT Hybrid N/A
3.1.86	Track width	1540 mm	3.1.86	Category	CVT Hybrid N/A
3.1.87	Track width	1540 mm	3.1.87	Category	CVT Hybrid N/A
3.1.88	Track width	1540 mm	3.1.88	Category	CVT Hybrid N/A
3.1.89	Track width	1540 mm	3.1.89	Category	CVT Hybrid N/A
3.1.90	Track width	1540 mm	3.1.90	Category	CVT Hybrid N/A
3.1.91	Track width	1540 mm	3.1.91	Category	CVT Hybrid N/A
3.1.92	Track width	1540 mm	3.1.92	Category	CVT Hybrid N/A
3.1.93	Track width	1540 mm	3.1.93	Category	CVT Hybrid N/A
3.1.94	Track width	1540 mm	3.1.94	Category	CVT Hybrid N/A
3.1.95	Track width	1540 mm	3.1.95	Category	CVT Hybrid N/A
3.1.96	Track width	1540 mm	3.1.96	Category	CVT Hybrid N/A
3.1.97	Track width	1540 mm	3.1.97	Category	CVT Hybrid N/A
3.1.98	Track width	1540 mm	3.1.98	Category	CVT Hybrid N/A
3.1.99	Track width	1540 mm	3.1.99	Category	CVT Hybrid N/A
3.1.100	Track width	1540 mm	3.1.100	Category	CVT Hybrid N/A

Signature: _____ Date: _____