

Make/Model	LG M50T	Smart BMS	Battery-Control Board Communication	Axle	Water Resistance (0-5)	How easy to work on (0-5)	Weight (kg)
Begode							
Luffy	No	No	No	Thin Cast Iron	1	4	10
mTen3	No	No	No	Thin Cast Iron	2	4	10
mTen4	No	No	No, battery beeper	Thin Cast Iron	3	4	13
MCM3	No	No	No	Thin Cast Iron	1	-	-
MCM4	No	No	No	Thin Cast Iron	1	-	-
MCM5	No	No	No	Thin Cast Iron	4	4	19
Tesla	No	No	No	Thin Cast Iron	4	3	19
Tesla 2	No	No	No	Thin Cast Iron	4	3	19
Tesla 3 (T3)	Ask Seller, Most Samsung 50E	No	No	Hollow Motor	4	3	22
T4 (Pro)	No	No	Battery Distribution Board	Hollow Motor	4	5	30
Nikola 84V	No	No	No	Thin Cast Iron	5	3	24
Nikola 100V 1230Wh or 1845Wh	No	No	No	Thin Cast Iron	5	3	21/26
Nikola+ 100V 1800Wh	Yes/Ask Seller if Samsung 50E	No	No	Thin Cast Iron	5	3	26
MSX	No	No	No	Thin Cast Iron	-5	3	23
MSP	Yes/Ask Seller if Samsung 50E	No	No	Thin Cast Iron	-5	3	25
RS19	Yes/Ask Seller if Samsung 50E	No	No	Hollow Motor	-5	3	28
Master	No	No	Battery Distribution Board	Hollow Motor	4/Depends on batch	5	37
Master Pro/X	No	No	Battery Distribution Board	Hollow Motor	4/Depends on batch	5	48/54
Monster V1/2	No	No	No	Thin Cast Iron	4	3	29
Monster V3 100V 1800Wh	Yes/Ask Seller if Samsung 50E	No	No	Thin Cast Iron	4	3	29
Monster Pro	Yes/Ask Seller if Samsung 50E	No	No	Hollow Motor	-999	3	40
EX/EX.N	Yes/Ask Seller if Samsung 50E	No	No	Hollow Motor	0 with hole to motherboard, 1 without hole	3	35/40
EX30	No	No	Battery Distribution Board	Hollow Motor	4	5	45
A2	No	No	No, battery beeper	Thin Cast Iron	5	5	23
InMotion							
V3	No	No	Yes	Thin Cast Iron	4	3	12
V5(F)	No	No	Yes	Thin Cast Iron	5	3	13
V8 (F/S)	No/Ask Seller for info with V8S	No	Yes	Thin Cast Iron	5	5	15/15/17
V10 (F)	No	No	Yes	Thin Cast Iron	5	4	20
V11	Depends on batch	No	Yes, split battery	Hollow Motor	4	-12	27
V11Y	No	Yes	Yes, split battery	Hollow Motor	4	-12	30
V12 (HT)	Depends on batch	No	Yes, split battery	Thin Cast Iron	4	2	29
V13 (Pro)	No	Yes	Yes, split battery	Hollow Motor	5	4	50
V14	No	Yes	Yes, split battery	Hollow Motor	5	5	40
Leaperkim/Veteran							

Make/Model	LG M50T	Smart BMS	Battery-Control Board Communication	Axle	Water Resistance (0-5)	How easy to work on (0-5)	Weight (kg)
Sherman OG	No	No	Yes, Split Battery	Thin Axle	4	4	36
Sherman Max	No	No	Yes, Split Battery	Thick Steel Axle	4	4	39
Sherman-S	No	No	Yes, Split Battery	Thick Steel Axle	5	4	45
Patton	No	No	Yes, Split Battery	Thick Steel Axle	5	4	40
Abrams	No	No	Yes, Split Battery	Thick Steel Axle	4	4	43
Lynx	No	Yes	Yes, Split Battery	Thick Steel Axle	5	4	40
King-Song							
14M	No	No	Yes		4	5	13
14D	No	V1 Not, V2 Yes	Yes, Split Battery	Thin, Cast Iron	4	5	14
14S	No	V1 Not, V2 Yes	Yes, Split Battery	Thin, Cast Iron	4	5	17
16S	No	V1 Not, V2 Yes	Yes, Split Battery	Thin, Cast Iron	4	5	19
16B	No	-	Yes, Split Battery	Thin, Cast Iron	4	5	15
16X	No	V1 Not, V2 Yes	Yes, Split Battery	Thin, Cast Iron	3	3	24
16XS	No	V1 Not, V2 Yes	Yes	Thin, Cast Iron	3	3	22
18L	No	V1 Not, V2 Yes	Yes, Split Battery	Thin, Cast Iron	4	5	22
18XL	No	V1 Not, V2 Yes	Yes, Split Battery	Thin, Cast Iron	4	5	24
S16	No	Yes	Yes, Split Battery	Hollow Motor	4	4	32
S18	Depends on batch	No	Yes, Split Battery	Thin, Cast Iron	4	3	26
S18 V2	No	Yes	Yes, Split Battery	Hollow Motor	4	3	26
S19	No	Yes	Yes, Split Battery	Hollow Motor	4	4	34
S22	Depends on batch	Yes	Yes, Split Battery	Hollow Motor	1	3	36
S22 Pro	No	Yes	Yes, Split Battery	Hollow Motor	1	3	36
S9	No	Anyone interested in it?	I think it has a battery	The Biggest Bearing Ever	-999999999	?	Too heavy for a basketball