

Brushless 'Modified' Motors (All Winds). 2024 v2

17.01.24.

| | EUROPEAN FEDERATION RADIO CONTROLLED AUTOMOBILES | | | | |
|----------------------------|---|--------------------------------------|--|------------------|--|
| - | Samples of Motors included on this list have been checked for compliance to EFRA Rules for:- Brushless 'Modified' Motors. Starting 01.06.16, only Motors included on this list, can be used at EFRA Sanctioned events (EC or GP), for: The Motor Class designated for the event. | | | | |
| • | | | EFRA rules for 'Modified' Brushless Motors, it is the response of the response of the response of the second secon | onsibility of | |
| Motor Builder | Type/ Range | Illustration only | Notes | Approval Date | |
| | | praisal of the laminates. Also 4.9 & | .8 (including 01.03.21 amendment) requiring access to state 4.12 (including 01.03.21 amendment) which requires the Ro or Logo & Part # on shaft. | | |
| United Sino Enterprises | ORCA Modtreme2 All winds. | | Sensored system. Stator bonded, but has access holes. Wind printed on stator. Adj. timing 5/60. All screws magnetic, Al. retaining housing, steel shielded bearings. ORCA & Part # RT18M121245 on magnet. Code # M121 on shaft. | 17.01.24 | |
| Muchmore | Fleta ZX V3 All winds. Does not include 6.5T MR- V3ZX065R | * 22000 | Sensored system. Stator open, Caps remove. Adjustable timing 0/+50 deg. All screws magnetic, Al. retaining housing, steel shielded magnetic bearings. MUST have slots in both End-Caps for stator measuring. Rotor with: Muchmore, Part # on shaft: 3.5T-5.0T MR-FZRST, 5.5T-9.5T MR-FZR01. | 04.09.23 | |
| Hoomark | Zombie EVO II All winds | | Sensored system. Stator open, Caps remove. Adjustable timing 0/+60 deg. Body screws non-magnetic, timing screws magnetic, Al. retaining housing, steel shielded magnetic bearings. Rotor with: Zombie, Part # M-TZ-50121 on shaft. Option rotors: M-TZ-50125, M-TZ-50123, M-TZ-725125 | 16.08.23 | |
| Surpass Hobby | Rocket RC V6M All winds | | End Caps remove but also two cut-outs for measuring. Adjustable timing 0/+60 deg. Wind & V6M printed on stator. All screws magnetic. Al. retaining housing, steel shielded magnetic bearings. Rotor with: Surpass, Part # C52121 on shaft. | 16.08.23 | |
| Team Powers | Actinium V5.0 All winds | | Sensored system. Black AI. one piece Can. 4 full length slots. Team Powers on End-Cap. Wind on stator. Adjustable timing 0- 60. All 6 c/sk screws magnetic, AI. sensor housing, steel shielded bearings. Rotor with: Name & Part # on shaft, Part # TP123G-S35. Option rotor: TP121G-S2 | 18.06.23 | |
| Maclan | MRR V3m All winds. 6.5T Part # MCL1059 | | Sensored system. 3 side screws retain End-Cap. Timing insert with Maclan. Adjustable timing +20/+ 50. All screws magnetic. Al. sensor housing & horseshoe, magnetic steel shielded bearings. Stator removes with wind etched. Rotor with: name & Part # MCL4230 on shaft. | 01.11.21 | |
| Ruddog | Ruddog RP542 All winds | | Sensored system. 4 side screws retain End-Cap. Timing insert with Ruddog. Adjustable timing 0/+60. Wind & RP542 on stator visible. 3mm colector ring. All screws magnetic, Al. sensor housing, magnetic steel shielded bearings. Stator bonded. Rotor with name & Part #:- RP-0434 | 05.04.21 | |
| Team Powers | Actinium V4.0 6.5T Pt. # TPBLM 065100ACT-V4 | | Sensored system. Black AI. one piece Can. 4 full length slots. Team Powers on End-Cap. Wind on stator. Adjustable timing 0-60. Body screws non-magnetic, timing screws magnetic, AI. sensor housing, steel shielded bearings. Rotor with name, Part # TP123G-2. | 01.03.21 | |

Motors below this level must comply with EFRA Rules App.4 :- 4.8 (prior to 01.03.21 amendment) requiring access to stator to allow measurement and visual appraisal of the laminates. Also 4.9 & 4.12 (prior to 01.03.21 amendment) which requires the Rotor to be marked with Name or Logo & Part #.

| | with Name or Logo & Part #. | | | | |
|------------------------------------|--|----------------------------|--|----------------------|--|
| Tekin | Redline G4 Modified. All winds | | Sensored system. "Y" Wind. Adj. timing 0/60. Machined Alum. Can, wind printed. Stator visable. All screws magnetic, Plastic sensor housing, magnetic steel shielded bearings. Rotor Part # TT2777 on flat. | 07.12.20 | |
| Performa | p1 Radical MOD All winds. (6.5T Part # PA9417) | | Sensored system. "Y" Wind. Stator removes. Adjustable timing 0/+40. Wind in screw slots. All screws magnetic, Al. retaining housing, steel shielded bearings. Rotor with name. Part # PA9357. | 07.12.20 | |
| Revtech | XFactor | HOLDVSX S.OT REVTECH | Sensored system. Blue end-plate has Revtech & XFactor etched. Wind on stator. Adjustable timing 0-60 deg. Has stator access. All screws magnetic, plastic retaining housing, steel shielded magnetic bearings. Rotor with name & Part # TEP1151. Option rotors: TEP 1153, TEP 1148. | 07.12.20 | |
| Konect | K1 Elite Modified | | Sensored system. "Y" Wind. Stator not bonded and removes for checking. Wind on stator visible. Adjustable timing 0/60. All screws magnetic, Al. retaining housing, magnetic steel shielded bearings. Rotor with name & Part #: K1/12.5C5 on flat | 06.07.20 | |
| Freemax Technology. Arrowmax | Dash R-Tune V3 All winds | | Sensored system. Stator removes. Adjustable timing 0/+60 deg. Wind etched on stator. All screws magnetic, Al. retaining plate, magnetic steel shielded bearings. Rotor has name, Part # DA-730010, V2RS123. Option rotor: DA-730009, V2RL122. | 06.07.20 | |
| Ruddog | Ruddog RP541 All winds | | Sensored system. 4 side screws retain End-Cap. Timing insert with Ruddog & RP541. Adjustable timing 0/+60. Wind on stator visible. 3mm colector ring. All screws magnetic, Al. retaining housing, magnetic steel shielded bearings. Stator removes. Rotor with name & Part #'s:- 4.5T - 5.5T RP-0348. 6.5T - 9.5T RP-0364. Also 6.5T 1S RP-0354 with RP-0348 Rotor. Option rotor: either of above. | 11.05.20 | |
| Reedy | Reedy Sonic M4 Winds: 4.5T - 9.5T | | Sensored. "Y" Wind. Timing insert with 'R' logo, timing 0/+ 50 deg. Caps remove. Stator removes. Wind on stator. All screws magnetic, Al. sensor housing & retaining plate, magnetic steel shielded bearings. Rotor with name & Part # 27448. Option rotors: 27447, 27449, 27450, 27460 | 09.03.20 | |
| Reedy | Reedy Sonic M4 Winds: 3.5T & 4.0T | | Sensored. "Y" Wind. Timing insert with 'R' logo, timing 0/+ 50 deg. Caps remove. Stator removes. Wind on stator. All screws magnetic, Al. sensor housing & retaining plate, magnetic steel shielded bearings. Rotor with name & Part # 27450. Option rotors: 27447, 27448, 27449, 27460 | 09.03.20 | |
| Reedy | Reedy Sonic M4 6.5T only. Part # 27443 | | Sensored. "Y" Wind. Timing insert with 'R' logo, timing 0/+ 50 deg. Caps remove. Stator removes. Wind on stator, twin lines round wind. All screws magnetic, Al. sensor housing & retaining plate, magnetic steel shielded bearings. Rotor with name & Part # 27460. Option rotors: 27447, 27448, 27449, 27450 | 09.03.20 | |
| Reds Racing | VX3 All winds. Part #'s ending with 'C', see notes | B.ST VX3 | Sensored system. "Y" Wind. Red Al. timing plate. Adjustable timing 0-50. Caps. remove, cut-outs for measuring stator. All screws magnetic, Al. sensor housing & retaining plate, magnetic steel shielded bearings. Rotor with name & Part # MSTE 0019. Motors with Part # ending with C have non-magnetic long body screws. | 03.02.20 09.11.20 | |

| Absima | CTM V.3 All winds | | Sensored system. Stator removes, access holes. Absima logo End-Cap, wind on sleeve & stator. Adj. timing 0/50. Single collector ring. All screws magnetic, Al. retaining housing, magnetic steel shielded bearings. Rotor with name & Part # CTM N38UH. | 03.02.20 |
|----------------------------|--|-----------|---|----------------------|
| Corally | Vulcan Pro All winds | | Sensored system. "Y" Wind. Can with Vulcan Pro & wind on stator. Adj. timing 0-60 deg. Stator removes. All screws magnetic, Al. sensor housing. Steel shielded bearings. Rotor with name & Part #: 61135 | 07.10.19 |
| Surpass | Rocket-RC V5R | | Stator removes. Adjustable timing 0/+60 deg. Wind etched on stator. 3mm colector ring. Body screws non-magnetic, timing screws magnetic, Al. retaining housing, steel shielded bearings. Steel body screws supplied with kit, allowed. Rotor with Surpass, Part # C52123 on shaft. Option rotor: C53125 | 30.09.19 06.04.20 |
| Hoomark | Zombie CJ Edition. All winds | | Sensored system. Stator bonded but visable. Adjustable timing 0/+60 deg. Body screws non-magnetic, timing screws magnetic, Al. retaining housing, steel shielded magnetic bearings. Rotor with: Zombie, Part # M-TZ-50125 or M-TZ-50123 on shaft. Option rotor: M-TZ-50121 | 22.04.19 |
| SMC | Lowrider 6.5T Part # LR65LW | | Sensored system. No centre sleeve, End-Caps remove. Adjustable timing +10/+54 deg. 6.5TLW etched on stator. All screws magnetic, Al. retaining housing, magnetic steel shielded bearings. Rotor with name & part #: LR512333. Option rotor: LR12033 | 22.04.19 |
| RC Streamline | WS Line All winds | | Sensored system. "Y" Wind. Sleeve with WS Line & wind on stator. Adj. timing 0-60 deg. Has stator access. Body screws non- magnetic, timing screws magnetic. Al. sensor housing. Steel shielded bearings. Rotor with name & Part #: WSL540M | 22.04.19 |
| United Sino Enterprises | ORCA Modtreme All winds. 6.5T Part # MO18MT5465T | | Sensored system. Stator bonded, has access holes. ORCA Modreme & wind etched on End-Cap & stator. Adj. timing 10/60. Single collector ring. All screws magnetic, Al. retaining housing, steel shielded bearings. Rotor with name & Part # RT18M121245. Option rotors: ORR323M3 - M3 on shaft. RT20M123245 - M123 on shaft. RT20MM12324 - MM123 on shaft. | 04.02.19 04.07.22 |
| LRP | XTEC X22 NB Mod. 6.5T only. Part # 520305 | | Sensored system. "Y" Wind. Black Al. End-Bell with XTEC. NB Vers. Adj. timing 0/60. Wind etched on stator. Body screws non- magnetic, timing screws magnetic, steel shielded bearings. Rotor with LRP & Part # 520531, 12.3NB on shaft. Option rotor: 520522. | 14.01.19 |
| Maclan | MRR V2m All winds. 6.5T Part # MCL1042 | Se Macian | Sensored system. "Y" Wind. Alu. timing plate with logo. Can removes. Adjustable timing +20/+50 deg. Has stator access. All screws magnetic, full Al. sensor housing, steel shielded bearings. Rotor with name Part # MCL4174. Option rotors: MCL4175, MCL4187 | 14.01.19 |
| Fantom | Fantom ICON 6.5T only. Pt. # FAN19336E | | Stator glued in one piece can, no hysol on outer edge. Wind on stator. Can has wind & ICON etched. Adjustable timing +20/+60 deg. No pins fitted to stator slots. All screws magnetic. Bearings magnetic with steel shields. Rotor with name, Part # - FAN19596. Option steel pins 2.48 dia. included & allowed. | 14.01.19 |
| Yokomo | Racing Performer M4 All Winds 6.5T Part # RPM-M465 | | Sensored system. "Y" Wind. Alu. timing plate with Yokomo. End- Caps remove, Wind etched on stator. Adjustable timing 0/+50 deg. Has stator access. All screws magnetic, full Al. sensor housing, steel shielded bearings. Rotor part # RP-056 | 24.12.18 |

| SMC | Lowrider | | Sensored system. "Y" Wind. No centre sleeve, End-Caps remove. Adjustable timing +10/+54 deg. Wind etched on stator. All screws magnetic, Al. retaining housing, steel shielded bearings. Rotor with name & part #: LR512333. Option rotor: LR12033 | 24.12.18 |
|------------|--|--|--|----------------------|
| Hobbywing | Xerun V10 G3 On-Road Spec. 6.5T only. Part # 30401123 | ACCOUNTS AND ACCOU | Sensored system. Black Alu. End-Caps, plastic timing insert. 6.5T OnRoad has large area's of End Caps removed. Rotor with one Alu. bal. ring. Adjustable timing +20/+ 50 deg. Stator and wind visible. All screws magnetic, Al. retaining housing, steel shielded bearings. Rotor name & Part #':- 30820020. Option rotors: 30820019, 30820017 | 17.12.18 |
| Reedy | Reedy Sonic M3 6.5T only. Part # 251 | | Sensored. "Y" Wind. Timing insert with 'R' logo, timing 0/+ 50 deg. Caps remove. Stator bonded, edges free of hysol. Twin lines round wind. Wind variation of existing motor prior to 01.03.18. All screws magnetic, Al. sensor housing & retaining plate, steel shielded bearings. Rotor with name & Part # 274. | 17.12.18 |
| Sky RC | ARES Pro. V2.1 6.5T Part # SK-400003-56 | | Sensored system. "Y" Wind. Stator removes. Adjustable timing +5/+55 deg. Wind etched on stator. All screws magnetic, Al. retaining housing, steel shielded bearings. Rotor with name & part #: SK-400003-37 | 03.12.18 |
| Muchmore | FLETA ZX V2 Type R 6.5T Part # MR-V2ZX065R | | Sensored system. "Y" Wind. Al. End-Bell. Adjustable timing 0- 50. Stator removes. 6.5T R etched on stator. Rotor with black balance ring, steel shaft etched with sizes & SW. All screws magnetic, Al. retaining housing, steel shielded bearings. Rotor with name & part #. Rotor Part #: MR-FZR12WC. | 19.11.18 |
| Surpass | Rocket V4S | | Sensored system. "Y" Wind. Stator removes. Adjustable timing 0/+60 deg. Wind etched on stator. Body screws non-magnetic, timing screws magnetic, Al. retaining housing, steel shielded bearings. Rotor with Surpass, Part # C52123 on shaft. | 17.09.18 |
| RC Concept | RC Concept CR10 6.5T Part # 20410065 | | Sensored system. "Y" Wind. Stator removes. Adjustable timing 0/+60. Wind etched on stator. All screws magnetic, Al. retaining plate, steel shielded bearings. Rotor with name. Part # 50125. | 24.06.18 |
| Tekin | Redline G3 SPEC-R 6.5T Part # TT2700 | | Sensored system. "Y" Wind. Adj. timing 0/60. Machined Alum. Can, wind printed. Stator visable. All screws magnetic, Al. retaining housing, steel shielded bearings. Min. length 50.00mm. Rotor with name & Part # 2722. Option rotors: 2721, 2723, 2724. | 23.04.18 14.01.19 |
| Motiv | MC2 6.5T Part # MOV10625S | | Sensored system. "Y" Wind. Alu. timing plate with logo. End- Caps remove, hysol stator ends. Adjustable sensor plate timing 0/+40 deg. Has stator access. All screws magnetic, full Al. sensor housing, steel shielded bearings. Rotor part # MOV1320. Option rotor MOV1326. | 28.02.18 26.11.18 |
| Arrowmax | Dash R-Tune. 6.5T Part # DA-740065 | | Sensored system. "Y" Wind. Stator removes. Adjustable timing 0/+60 deg. Wind etched on stator. All screws magnetic, Al. retaining plate, steel shielded bearings. Rotor with name. 4.5T : Part # DA-730001. Shaft RL125 Other winds: Part # DA-730002. Shaft RS125. Option rotors: DA-730005, DA-730006, DA-730007. | 19.02.18 06.03.18 |
| Motiv | MC2 | | Sensored system. "Y" Wind. Alu. timing plate with MOTIV logo. Both End-Caps remove, moulded stator ends. Adjustable sensor plate timing 0/+40 deg. Has stator access. All screws magnetic, full Al. sensor housing, steel shielded bearings. Rotor part # MOV1320 | 19.02.18 |

| Hobbywing | Xerun V10 G3 5.5T - 8.5T | | Sensored system. "Y" Wind. Black Alu. End-Caps, plastic timing insert. 5.0T & below has large area's of End Caps removed. 5.5T & above has full End Caps with small slots. Rotor with one Alu. bal. ring. Adjustable timing +20/+ 50 deg. Stator and wind visible. All screws magnetic, Al. retaining | 27.02.18 |
|----------------|--|----------------|---|----------------------|
| Hobbywing | Xerun V10 G3 3.5T - 5.0T | | housing, steel shielded bearings. Rotor Part #'s:- 3.5T 30820019 4.5T & 5T 30820017 5.5T & above 30820020. Option rotors: Any of above. | 21.02.10 |
| Reds Racing | VX2 6.5T Part # MTTE 0018 | | Sensored system. "Y" Wind. Red Al. timing adjuster. Adjustable timing 0-50. Stator removes & has wind etched. All screws magnetic, Al. sensor housing & retaining plate, steel shielded bearings. Rotor with name & Part # MSTE0019. | 15.01.18 |
| Surpass | Rocket V3 Pro Modified | | Sensored system. "Y" Wind. Stator bonded, has access. Adjustable timing 0/+45 deg. Wind etched on stator. Body screws non-magnetic, timing screws magnetic, AI. retaining housing, steel shielded bearings. Rotor with Surpass, Part # C51125 on shaft. Black casings on later versions. | 04.12.17 04.07.22 |
| Tianco | ORCA RT-S | | Sensored system. "Y" Wind. Stator bonded, has access slots. ORCA RT S & wind etched on End-Cap. Adjustable timing +/-45. All screws magnetic, Al. retaining housing, steel shielded bearings. Rotor with name & Part # ORR218ML. | 20.11.17 |
| Nosram | N22 | | Sensored system. "Y" Wind. Black moulded End-Bell with XTEC. Fixed End-Sleeve etched with wind. Black rotor shaft. Black stator moulding. Option Al. End-Plate: Black 920500 allowed Rotor with Nosram & Part # 920502. | 16.10.17 |
| Fantom | Fantom FR-1 v2 E. 6.5T. Pt. # FAN19456E | | Sensored system. "Y" Wind. Stator glued in sleeve. Sleeve with wind etched. Adjustable timing +20/+60 deg. Has stator access but hysol on ends. Wind etched on stator. Rotor with name, Part # - FAN19595. | 16.10.17 |
| Corally | MOLAN SS-3.0 T2 | | Sensored system, two ports. "Y" Wind. One end of stator visable but sleeve removes. Stator has EFRA & wind etched. Grey End- Cap Alum., adjustable timing, no numbers. No fan on rotor. Only T2 version approved. Rotor with logo, Part # 61135 | 16.10.17 |
| Orion | Vortex Ultimate Modified | | Sensored system. "Y" Wind. Normal dia. Black sleeve with removable Alu. End-Plates. Adjustable timing 0/+40. Wind etched on end-plate. Serial # on sleeve. Two sensor plug. Rotor has name & part # ORI 41568. | 07.08.17 |
| Muchmore | FLETA ZX V2 6.5T Part # MR-V2ZX065 | | Sensored system. "Y" Wind. Al. timing plate, adjustable timing 0-50. Stator removes but can be seen through holes. Wind etched on stator. Shaft etched with rotor dia. Rotor with name & Part #: MR-FZR 01. Optional Rotor #'s: All MR-FZR :- 17TI, 16TI, 12WCTI, 20TIY, STTI, 02TI, 22TIY | 24.07.17 31.10.17 |
| Yokomo | Racing Performer. M3 Series | Bacing a.s. | Sensored system. "Y" Wind. Black Can & End-Cap. Nickel rotor with one plain, drilled Alu. bal. ring. Adjustable timing 0/+ 50 deg. Wind on stator. Stator removes easily. Rotor with name & Part # RP-056. Optional rotor #'s: RP- :- 057, 058, 059, 060, 061, 062, 063, 064, 065. | 24.07.17 |

| LRP | XTEC X22 | | Sensored system. "Y" Wind. Black moulded End-Bell with XTEC. Fixed End-Sleeve etched with wind. Black rotor shaft. Black stator moulding. Option Al. End-Plates: Black 520500, Blue 520501 allowed Rotor with LRP & Part # 520502. Opt. rotors: 520503, 520504, 520506. 520505. | 31.05.17 16.10.17 |
|----------------------------|---|-------------|--|----------------------|
| PRT Electronic | PRT AIRs PRO | | Sensored system. "Y" Wind. Black Alu. Caps & Sleeve, PRT on End-Plate. Adjustable timing. Caps remove. Wind marked on sleeve. Has stator access. Rotor with name & Part # 125HT. Option rotor: 12HT | 15.05.17 |
| Scorpion | SCORPION POWER RS-3420 | S-3420-4.5R | Sensored system. "Y" Wind. Stator bonded in sleeve. Sleeve & stator with wind etched. Adjustable sensor plate timing 0 +/- deg. Has stator access. Type 18 stator. Rotor has:- Steel Sleeve & Fan, Name & Part # 975. Option rotors: 976, 977. | 15.05.17 |
| Orion | Vortex Ultimate Stock XLW 6.5T # ORI28390 | | Sensored system. "Y" Wind. Small dia. Black sleeve with removable Alu. End-Plates, all retained with long screws. Adjustable timing 0/+40. Wind etched. Two sensor plug. Rotor has name & part # ORI 41554. Opt.rotors: ORI:- 41453, 41471, 41473, 41518 | 01.03.17 |
| R1 Brushless Motor Lab. | R1 V15 BRCA & EFRA | | Sensored system. "Y" Wind. End-Plate with R1 (only) etched. Stator sleeve with wind. Rotor with black balance ring. Adjustable timing 0-60 deg. Has stator access. Collector ring 3mm thick. Motors with epoxy filled windings not approved. Rotor with name & Part #: R1-125-720-002 Option rotors: R1-123-720-001, R1-125-720-001 | 13.02.17 03.04.17 |
| Maclan | MRR | | Sensored system. "Y" Wind. Black Can & End-Cap with copper timing plate & logo. Nickel rotor with one red Alu. bal. ring. Adjustable timing +20/+ 60 deg. Stator removes easily. Rotor Part # MCL4077. Optional rotors #'s: MCL4078, MCL4079. | 16.01.17 15.05.17 |
| Fantom | Fantom FR-1 Type RS | | Sensored system. "Y" Wind. Stator has blue mouldings both ends. Sleeve with wind etched. Adjustable sensor plate timing +20/+60 deg. Has stator access. Wind etched on stator. Rotor with name, Part # - FAN19595. | 16.01.17 |
| Trinity | Monster Horsepower | HORSEPOWER | Sensored system. "Y" Wind. End-plate has Trinity etched. Stator sleeve with Trinity, M & Wind etched. Adjustable sensor plate timing 0-60 deg. Has stator access. Wind stamped on lower collector ring. Rotor with name & Part # TEP1153 Option Rotors # TEP1151 & TEP1152. | 02.01.17 |
| Orion | Vortex VST2 Pro. Mg. LW (2016) | | Sensored system. Dark grey one-piece Can. End-Plate has Team Orion & wind marked, retained with five screws. Adjustable timing +/- 10. Two sensor plugs. Has stator access. Rotor with name & Part # ORI 41518 Option rotors: ORI 41470, 41472, 41473 | 24.10.16 |
| Tianco | ORCA RT | | Sensored system. "Y" Wind. Black Can & E/Cap. Stator bonded but has access slots. ORCA RT & wind etched on End-Cap. Adjustable timing +/-50. Rotor with name & Part # ORR323M3. Option rotors:- ORR 423M0, 321M1, 238ML, 233ML, 253ML, 258ML. | 08.08.16 02.01.17 |
| Corally | Dynospeed MODX 3.0 | | Sensored system, two ports. "Y" Wind. One end of stator visable but sleeve removes. Stator has EFRA & wind etched. Wind etched on End-Cap. End-Cap Alum., adjustable timing, no numbers. Fan on rotor. Rotor with logo, Part # 61135 | 08.08.16 |

| Fenix | Fenix DFV2 | FEAIX BEVZA.5 | Sensored system. "Y" Wind. Black Alu. Can & End-Caps. Timing insert with Fenix DFV2 etched. Nickel sintered rotor with one Alu. bal. ring. Adjustable timing +20/+ 60 deg. Lams.visible. Rotor Part # AP67-B Option rotors: MF72, MF72-B | 07.07.16 |
|------------|---|------------------|--|----------------------|
| Tesla | Tesla EP | | Sensored system. "Y" Wind. Blue Alu. Can & End-Caps. Timing insert with Tesla logo etched. Nickel sintered rotor with one Alu. bal. ring. Adjustable timing +20/+ 60 deg. Lams.visible. Rotor Part # TS-194036 or TS-194056 | 07.07.16 14.11.16 |
| Ruddog | Ruddog RP540 | RUDDOG RP540 | Sensored system. "Y" Wind. Silver Alu. Can & End-Caps. Timing insert with Ruddog etched. Nickel rotor with one Alu. bal. ring. Adjustable timing +20/+ 60 deg. Lams.visible with wind visable on stator. Rotor Part # RP-12.5-5 | 30.05.16 |
| Orion | Vortex VST2 Pro. V2 LW (2016) | | Sensored system. "Y" Wind. Grey one-piece Can. Black all Aluminium End-Plate retained with five screws. Adjustable timing +/- 10. Wind etched. Two sensor plugs. Has stator access. Rotor with name & Part # ORI 41470. Option rotors: ORI 41472, 41473. | 30.05.16 |
| Orion | Vortex VST2 Pro. V2 LW Ultra (2016) | | Sensored system. "Y" Wind. Grey one-piece Can. Black all Aluminium End-Plate retained with five screws. Adjustable timing +/- 10. Wind etched. Two sensor plugs. Sensing magnets. Has stator access. Rotor has name & Part # ORI 41547. Option rotors: ORI 41548. | 30.05.16 |
| Orion | Vortex VST2 Pro. V2 XLW (2016) | | Sensored system. "Y" Wind. Black sleeve with removable Alu. End-Plates, all retained with long screws. Adjustable timing +/-10. Wind etched. Two sensor plug. Rotor has name & part # ORI 41470. Option rotors: ORI 41472, 41473. | 30.05.16 |
| Orion | Vortex VST2 Pro. V2 XLW ULTRA (2016) | | Sensored system. "Y" Wind. Black sleeve with removable Alu. End-Plates, all retained with long screws. Adjustable timing +/-10. Wind etched. Two sensor plug. Sensing magnets. Rotor has name & Part # ORI 41547. Option rotors: ORI 41548. | 30.05.16 |
| Tekin | Redline Gen3 | | Sensored system. "Y" Wind. Black Alum. Timing plate 2.5mm above red ring Adj. timing 0/60. Machined Alum. Can with wind printed. Stator visable via. slots. Rotor with one brass balance ring Part # 2721 or 2723. Option rotor 2724. 2722 added Jan. 2019 | 16.05.16 14.01.19 |
| Turnigy | Trackstar V2 | | Sensored system. "Y" Wind. Stator slides from sleeve.Sleeve with wind etched. Adjustable sensor plate timing 0-50 deg. Has stator access. Wind etched on stator. Rotor with name, sizes & Part #. Rotor Part # 919000280. Optional rotors 282, 283, 284 | 16.05.16 |
| RC Concept | EC | | Sensored system. "Y" Wind. End-caps and sleeve remove. Sleeve with wind etched. Adjustable sensor plate timing 0/45 deg. Has stator access. Wind & EFRA painted on stator. Rotor with name & sizes printed. Part # 50125 on shaft. | 04.04.16 |
| Team Epic | ReVtech 24K | 24K | Sensored system. "Y" Wind. End-Plate has Revtech etched. Stator sleeve with ReVtech & Wind etched. Adjustable sensor plate timing 0-60 deg. Has stator access. Wind stamped on lower collector ring & visible. Rotor with name & Part # TEP1153. Option rotors: TEP1151, TEP1152 | 01.02.16 05.12.16 |

| Hobbywing | Xerun V10 G2 | Sensored system. "Y" Wind. Black Alu. Can & End-Cap, moulded timing insert with logo moulded. Nickel sintered rotor with one Alu. bal. ring. Adjustable timing +20/+ 50 deg. Stator and wind visible. Rotor Part # 30820002. Optional rotors: 3082 0006, 0008, 0010, 0012, 0013. Option End Cap. timing +30/+60. Part # 30820054 | 18.01.16 02.05.16 |
|----------------|---|--|--|
| Reedy | Reedy Sonic M3 | Option End-Cap, timing +30/+60, Part # 30820054 Sensored system. "Y" Wind. Black Alu. Cap & Sleeve, Alu. timing insert with 'R' logo. Adjustable sensor plate timing 0/+ 50 deg. Caps remove, some stators can be removed, some bonded. Wind etched on stator. Nickel sintered rotor with one Alu. balance ring. Rotor Part # 275. Two stator designs. Optional Rotors: # 274 & # 276. #'s:- 271, 272, 273, 286, 296. | 21.11.16 19.10.15 04.04.16 15.05.17 |
| Team Orion | ORION VST2 XLW (2015) | Sensored system. "Y" Wind. Black one-piece Can. Black all Aluminium End-Plate retained with five screws, fixed timing. Wind etched. One sensor plug. Rotor - ORI 41470 | 5.10.15 |
| Motors t | pelow this level | App.4, 4.8 & 4.9, which requires access to the stator to appraisal of the laminates. | o allow |
| Team Orion | VST2 Pro. LW (2014) | Sensored system. "Y" Wind. Grey one-piece Can. Black all Aluminium End-Plate retained with five screws, adjustable timing. Wind etched. Two sensor plugs. Nickel sintered rotor, 12.1 dia, 4.7 core. | 30.3.15 |
| EZpower | EZ Kicker | Sensored system. "Y" Wind. Gun-metal End-Plates & Sleeve. Adjustable red timing ring. Nickel sintered rotor with Red hollow balance ring marked EZ, 12.4 dia, 5.0 core. Caps & sleeve remove, has stator access. | 2.3.15 |
| nVision | nVision R540 | Sensored system. "Y" Wind. All metal End-Bell ass. with seperate timing ring. Adjustable timing +/- 10. Stator removes from sleeve. Nickel sintered rotor, no balance ring, 12.0 dia, 4.7 core. Caps & sleeve remove, has stator access. | 15.12.14 |
| Tianco | ORCA RX3 | Sensored system. "Y" Wind. Black Can & E/Cap. Complete stator removes. Has stator access slots. ORCA RX3 & wind etched on End-Cap. End-Cap Alum., adjustable timing. 12.5mm Rotor black balance ring. | 10.11.14 |
| Team Powers | Actinium. | Sensored system. "Y" Wind. Black Aluminium End-Plates, Team Powers etched. Gun-Metal stator sleeve. Nickel sintered rotor with no balance ring, 12.45 dia, 5.0 core. Adjustable sensor plate timing. Has stator access. Optional End-Plate TP-ATEB-001 allowed | 20.10.14 |
| Trinity | D4 | Sensored system. "Y" Wind. Purple Alu. timing plate with TRINITY & 4 etched. Caps and sleeve dark gun-metal, all parts remove. Adjustable timing -10/+60. Has stator access. Nickel sintered rotor with one red balance ring, 12.5 dia, 5.0 core TEP1152. Option rotors: TEP1151, TEP1153. | 29.09.14 05.12.16 |
| King Golden | Speed Passion Competition V4.0 | Sensored system. "Y" Wind. Red Mounting plate, Black/Red Alu. End-Plate ass. Black stator sleeve with wind etched. Nickel sintered rotor with one Red balance ring, 12.5 dia, 5.0 core. Adjustable timing 0 -40 deg. Has stator access. | 15.9.14 |
| Absima | Revenge V2 | Sensored system. "Y" Wind. Black Alu. Caps & Grey Sleeve, Logo only on End-Plate. Sintered rotor with one Alu. balance ring, 12.5 dia, 7.2 core. Sensor plate timing 0/+ 40 deg. Caps & sleeve remove, wind marked on stator. Only V2 version approved | 30.6.14 |

| SkyRC | Ares Pro. | | Sensored system. "Y" Wind. Grey Alu. Caps & Sleeve, Alu. timing insert with Ares printed. Nickel sintered rotor with one Alu. balance ring, 12.5 dia, 5.0 core. Adjustable sensor plate timing 0/+ 40 deg. Caps & sleeve remove, wind etched on stator. | 27.5.14 |
|-------------|------------------------|-------------|--|----------------------------------|
| Reds Racing | VX | | Sensored system. "Y" Wind. Red metal End-Plate at Term. End, with adjustable timing 0-45. Black Can/Sleeve. Stator separates & has wind etched. Rotor with Red drilled balance ring # MSTE0013. Optional rotors:- # MSTE0012, MSTE0014. | 05.05.14 06.07.16 |
| G Force | G Force Super Sonic | | Sensored system. "Y" Wind. Black Alu. Caps & Sleeve, Alu. timing insert with logo printed. Nickel sintered rotor with one Alu. balance ring, 12.5 dia, 5 core. Adjustable sensor plate timing 0/+ 40 deg. Caps & sleeve remove, wind etched on stator. | 21.4.14 |
| Hacker | SKALAR 10 | SKALATIO | Sensored system. "Y" Wind. Black plastic timing plate, adjustable 0-45. Purple Can/Sleeve. Stator separates. Nickel sintered rotor with drilled balance ring. | 17.3.14 |
| Trinity | Trinity D3.5 | MODIFIED | Sensored system. "Y" Wind. Purple Aluminium End-Plates with TRINITY etched. Black stator sleeve with D3.5 & wind. Nickel sintered rotor with one red balance ring, 12.5 dia, 5.0 core. Adjustable sensor plate timing -30 + 40 deg. Has stator access | 17.3.14 |
| Hobbywing | Xerun V10 | | Sensored system. "Y" Wind. Black Alu. Can & End-Cap, moulded timing insert with logo printed. Nickel sintered rotor with one Alu. fan balance ring, 12.5 dia, 5.0 core. Adjustable sensor plate timing -20/+ 50 deg. Stator and wind visible via. sleeve slots. | 3.3.14 |
| Yokomo | YOKOMO 'M' Series | A.ST Bacing | Sensored system. "Y" Wind. Black metal End-Bell at Term. End, with adjustable timing 0-50, spigoted into sleeve. Black Can/Sleeve. Stator separates. Nickel sintered rotor. 12.5 dia, 5.0 core. | 21.10.13 |
| Team Wave | Eclipse Mod. | | Sensored system. "Y" Wind. Black Alum. End-Plates. Adj. timing. Black Alum. stator sleeve with wind etched. Nickel sintered rotor with one plain balance ring, 12.5 dia, 5.0 core, marked 125-MT. Stator visable via. Sleeve slots. | 21.10.13 |
| Muchmore | FLETA ZX | 4.5 FLETAX | Sensored system. "Y" Wind. Black metal End-Bell with plastic timing plate, with adjustable timing 0-45. Black Can/Sleeve. Stator separates. Nickel sintered rotor with drilled balance ring, shaft etched with rotor dia. Aluminium timing-plate MR-FZAT fitted to later versions. | 24.06.13 05.08.14 |
| Tianco | ORCA TX | | Sensored system. "Y" Wind. Dull Grey Aluminium casings. Main sleeve removes, stator spigoted into fixed casing. Has stator access slots. ORCA TX & wind etched. End-Plate moulded, adjustable timing. Rotor no balance ring. Endplate OME111TX allowed. New sensor Ass. CAS-0220TX-30 fitted. | 10.06.13 10.03.14 20.07.14 |
| Team Orion | VST2 Pro. (2013) | | Sensored system. "Y" Wind. Grey one-piece Can. Black all Aluminium End-Plate retained with five screws, adjustable timing. Wind etched. Two sensor plugs. Nickel sintered rotor, 12.1 dia, 4.5 core. | 8.4.13 |

| Vampire | Vampire V2 AB+ | | Sensored system. "Y" Wind. Stator removes from Al. Can. Black Al. ring retaining plastic timing plate. Wind etched. Nickel sintered rotor(Gold Col.) with two solid balance rings, 12.5 dia, 7.25 core. Plastic timing plate & retaining ring modified. All aluminium timing & end-plate Ass. fitted. | 08.04.13 21.10.13 20.07.14 |
|------------------|-----------------------|--------------------------|---|----------------------------------|
| Tekin | Redline GEN2 | | Sensored system. "Y" Wind. Black Alum. End-Plates, not joined. Adj. timing. Machined Alum. Can with wind etched. Stator visable via. Sleeve holes. Nickel sintered rotor with one brass balance ring. | 1.4.13 |
| Reedy | Reedy Sonic Mach 2 | | Sensored system. "Y" Wind. Black metal End-Bell at Term. End, with adjustable timing 0-45. Black Can/Sleeve. Stator separates. Nickel sintered rotor with drilled balance ring Part # 958. Optional rotors:- # 957, # 987. | 25.3.13 |
| Savox | Savox SX.1 | A 5 TORINA NORIFED | Sensored system. "Y" Wind. Aluminium casings. Slot for stator access included. Main sleeve removes, stator spigoted into fixed casing. Saxox X1 & wind etched. End-Plate moulded, adjustable timing. Rotor has 1 balance ring. | 25.3.13 |
| Motors below | | | ved before implementation of EFRA Rule App.4, 4.8 & 4.9, sal of laminates). Some motors do allow stator access. | (requiring |
| Horizon Hobby | Dynamite Platinium | | Sensored system. "Y" Wind. Black Alluminium End-Plate at Term. End, with adjustable timing. Wind etched on Term. Sleeve, Stator mould & Stator Lams. Stator separates. Nickel sintered rotor with drilled balance ring, 12.5 dia, 5.0 core. | 20.8.12 |
| Ansmann | Xirius | | Sensored system. "Y" Wind. Black Plastic Moulding at Term. End, with adjustable timing. Silver Can with silver end cover, 3mm slots in both parts. Wind etched on stator. Stator separates. Nickel sintered rotor with solid balance ring, 12.5 dia, 5.0 core. | 14.5.12 |
| Nosram | Pure 2 Evolution | | Sensored system. "Y" Wind. Black moulded End-Bell with XTEC. Fixed End-Sleeve etched with wind. Nickel Sintered rotor. Rotor shaft, Black. Many rotor options. Grey stator moulding | 16.4.12 |
| Dualsky | Track & Field Z5 | | Sensored system. "Y" Wind. Silver Sleeve & Mounting-Plate. Z5, Wind, Track&Field etched on sleeve. Black Alu. End-Plate & retaining ring. Adjustable timing 7 - 27 deg. Nickel sintered rotor with no balance ring, 12.5 dia, 7.2 core. | 2.4.12 |
| LRP | X20 Modified | | Sensored system. "Y" Wind. Black moulded End-Bell with XTEC. Fixed End-Sleeve etched with wind. Nickel Sintered rotor. Rotor shaft, Black. Many rotor options. Grey stator moulding | 12.3.12 |
| Team Epic | ReVtech R-Power | Revitech Revitech | Sensored system. "Y" Wind. Copper colour Aluminium End- Plates, ReVtech painted. Blue stator sleeve with ReVtech & Wind painted. Nickel sintered rotor with one red balance ring, 12.5 dia, 5.0 core. Adjustable sensor plate timing. Mounting Plate with 3 x 5.9mm slots. | 12.3.12 |
| Thunder Power | Z3R-M | | Sensored system. "Y" Wind. Black Plastic Moulding at Term. End, with adjustable timing. Red Can/Sleeve with silver end cover, 6mm slots in both parts from 02.12. Wind etched on stator. Stator separates. Nickel sintered rotor with drilled balance ring, 12.5 dia, 5.0 core. | 17.10.11 12.03.12 |

| Speed | Competition 3.0 Std. Vers. 2012 | | Sensored system. "Y" Wind. Gun-Metal Aluminium End-Plates, SP etched. Gun-Metal stator sleeve with Wind & 3.0 etched. Black sintered rotor with one | 26.3.12 |
|------------------|--|---------------|---|----------------------|
| Passion | 7.5T & 8.5T no Sleeve Vents. | | balance ring, 12.5 dia, 5.0 core. Adjustable timing 0 -10 deg. | 12.3.12 |
| Graupner | GM Brushless PRO. 2012 version. | | Sensored system. "Y" Wind. Alum. Mounting-Plate with 3x5mm holes and 3 radiused slots. Plastic End-Cap with GM moulded. Adj. timing. Gun-Metal stator sleeve with Pt.# etched. Side entry sensor plug. Nickel rotor marked GM Race, 12.51 dia, 5.5 core. | 31.12.11 |
| Team Orion | VST Pro. | | Sensored system. "Y" Wind. Grey one-piece Can. Grey End-Plate retained with four screws, adjustable timing. Wind etched. Nickel sintered rotor, 12.5 dia, 5.0 core. NOTE: Early versions without stator viewing slots are not approved. | 22.8.11 |
| Reedy | Reedy Sonic | | Sensored system. "Y" Wind. Black Plastic End-Plate at Term. End, with adjustable timing. Black Can/Sleeve. Wind etched. Stator separates. Nickel sintered rotor with drilled balance ring, 12.5 dia, 7.2 core. Later version has more timing graduations detailed & relocated pointer. | 04.07.11 26.03.12 |
| Speed Passion | Competition 3.0 MMM Version | | Sensored system. "Y" Wind. Dark Gun-Metal Aluminium Sleeve & End-Plates, SP etched. Sleeve with Wind & MMM etched. End-Plates with grooves. Red sensor board. Black sintered rotor with one balance ring, 12.5 dia, 5.0 core. Adjustable timing 11-20 deg. | 4.7.11 |
| Vampire | Vampire Type AB+ | | Sensored system. "Y" Wind. Black Plastic End-Plate at Term. End, with adjustable timing. Sensor plug horizontal. Gun-metal finish mounting plate and sleeve (9.5 has Black Mounting Plate). Wind etched. Nickel sintered rotor with no balance rings, 12.5 dia, 7.00 core. | 06.06.11 12.03.12 |
| Ansmann | Ansmann Xirius Pro | 6.5T | Sensored system. "Y" Wind. Black Aluminium End-Caps, Wind etched. Black loose stator sleeve. Nickel sintered rotor with no balance rings, 12.5 dia, 7.25 core. Fixed timing. | 23.5.11 |
| Viper | Viper VST | | Sensored system. "Y" Wind. Red Aluminium End-Plates, VST & wind etched. Black grooved stator sleeve. Black sintered rotor with no balance rings, 12.25 dia, 7.35 core. Adjustable timing. | 16.5.11 |
| HPI | Flux Pro. | C B A 85T 85T | Sensored system. "Y" Wind. Black Aluminium End-Plates, HPI etched. Black stator sleeve with Wind etched. Nickel sintered rotor, 12.5 dia, 7.2 core. Adjustable timing. Optional rotors - 12.2, 12.8, (Nickel plated) 13.0, 13.5 (Copper finish). Optional rotor 107252 - Mag. & shaft Black. | 28.03.11 |
| Speed Passion | Competition 3.0 1Cell | | Sensored system. "Y" Wind. Gun-Metal Aluminium End-Plates, SP etched. Gun-Metal stator sleeve with Wind & 1Cell etched. Black sintered rotor with one balance ring, 12.5 dia, 5.0 core. Adjustable timing 0 - 10 deg. | 31.1.11 |

| Tianco | ORCA RX2 | | Sensored system. "Y" Wind. Gun-Metal Aluminium End-Plates, ORCA RX2 etched. Gun-Metal stator sleeve with ORCA RX2 & Wind etched. Black sintered rotor with one balance ring, 12.5 dia, 5.0 core. Adjustable sensor plate timing. Mounting Plate with 3 x 6mm holes & chamfer. Op.Rotor 12.8 dia, 5.0 core. | 31.01.11 31.12.11 | | |
|------------|---|---|--|----------------------|--|--|
| Trinity | Trinity D3 | | Sensored system. "Y" Wind. Gun-Metal Aluminium End-Plates, Trinity etched. Black stator sleeve with D3 & Wind etched. Nickel sintered rotor with one balance ring, 12.5 dia, 5.0 core. Adjustable sensor plate timing. | 31.1.11 | | |
| Team Orion | Vortex Pro Race 2009 | | Sensored system. "Y" Wind. Dark Gun-Metal Aluminium End- Plate with TOP etched. Dark Gun-Metal loose centre sleeve. Wind etched on Term sleeve. Mounting face with radial grooves, mounting screws on 25.0 & 25.4 pcd. Nickel sintered rotor, no fan. 12.5 dia. Adjustable timing. | 23.11.09 | | |
| Novak | Ballistic | THE REAL PROVIDED IN THE REAL PROVIDED INTERPOUND | Sensored system. "Y" Wind. Black Al. End-Plate with NOVAK etched. Copper colour loose centre sleeve. Nickel plated sintered rotor. 3/16 Bearing at Pinion end. Stator can be seperated. Adjustable timing. Vented End-Bells # 5925 approved. | 01.06.09 18.06.12 | | |
| | Paul Worsley. (EFRA Motor Homologation Officer) 17.01.24. | | | | | |