

# 参加チーム【車両スペック】

## Participating Teams (Vehicle Specifications)

No	学校名 School Name	Body-Color(s)	Frame	Body-work	Suspension ( Front & Rear )	Overall Length Overall Height Wheelbase Front Track Rear Track	Gross Vehicle Mass Fr:Rr Weight Dist. Ground Clearance	Wheels & Tires
1	神奈川工科大学 Kanagawa Institute of Technology	white & blue	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	2570 mm 1142 mm 1620 mm 1206 mm 1196 mm	227 kg 48:52 55 mm	13inch RS.WATANABE
2	国土舘大学 Kokushikan University	black & white	Spaceframe	G-FRP	Front & Rear : Double unequal length A-arm Pull rod	2820mm 1128mm 1650mm 1200mm 1200mm	239 kg 48:52 50 mm	Panasport Racing Formula One/FS Hoosier 20×6.0-13 R25A
3	芝浦工業大学 Shibaura Institute of Technology	black	STKM11A & STKM13A spaceframe	FRP	Front & Rear : Double unequal length A-arm Pull rod	2650mm 1035mm 1550mm 1100mm 1100mm	245kg 49:51 50mm	10inch Epsilon special 18.0×6.0-10 R25A Hoosier
4	宇都宮大学 Utsunomiya University	green metallic	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2750 mm 1060 mm 1700 mm 1200 mm 1186 mm	220 kg 48:52 60 mm	13inch ENKEI 180/510-13 BRIDGESTONE
5	金沢工業大学 Kanazawa Institute of Technology	red	Steal spaceframe	glassfiber reinforced plastic	Front & Rear : aluminum alloy A-arm Pull rod	2669 mm 1002 mm 1720 mm 1240 mm 1240 mm	235 kg 45:55 50 mm	13inch Aluminum RAYS TE37 5.0J offset+35 Hoosier R25A
6	上智大学 Sophia University	red	Steal spaceframe	Carbon-Fiber	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2287mm 1138mm 1600mm 1250mm 1200mm	224kg 49:51 38mm	13inch Keizer  180/510-13 Bridgestone
7	金沢大学 Kanazawa University	blue	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2700 mm 1100 mm 1600 mm 1150 mm 1150 mm	220 kg 46:54 50 mm	13inch RAYS TE37 160/515-13 YOKOHAMA Bias
8	武蔵工業大学 Musashi Institute of Technology	blue	Steal spaceframe	GFRP	Front & Rear : Double unequal length A-arm Pull rod	2690mm 1013mm 1550mm 1100mm 1100mm	170kg 50:50 67.3mm	10inch RS Watanabe Mag EIGHT SPOKE Hoosier ROAD RACING 18.0×6.0-10 R25A
9	日本大学理工学部 College of Science and Technology, Nihon University	tricolor	Steal spaceframe	G-FRP	Front & Rear : Double unequal length A-arm Pull rod	2750 mm 1140 mm 1650 mm 1150 mm 1150 mm	230 kg 40:60 60 mm	13 inches 6.0J RAYS 180/60-13 Bridgestone
10	名古屋工業大学 Nagoya Institute of Technology	blue	Steal spaceframe	FRP	Front & Rear : Unequal length double a-arm with pull-rod actuation	2610 mm 1405 mm 1600 mm 1200 mm 1200 mm	165.9 kg 50:50 35mm	10inch DOUGLUS ATV YAMAHA 4/156-10 Hoosier
11	名古屋大学 Nagoya University	pure white, red & green	Tubular space frame	FRP	Front & Rear : Double unequal length none parallel A-arm Pull rod	3260 mm 1020 mm 1600 mm 1200 mm 1200 mm	231 kg 45:55 30 mm	RAYS TE37 13×6.0 Hoosier 20.0×6.0-13

車両スペックは、2005年6月に提出されたものであり、大会車両と異なるケースもあります。

Engine Displacement max. power max. torque	Induction type Fuel tank Volume	Shifter	Final Drive & Differential	Brakes	Unique Features & Notes
PC35EHONDA CBR600F4i 599cc 68ps/9300rpm 5.0kgf/8800rpm	Naturally Aspirated 6.0L	Manual	Shaft & LSD	Front:2 outboard Rear:2 outboard Brembo calipers	3 division structures by shaft drive, Start off system
PC37E CBR600RR 599cc 75ps/11000rpm 53N·m/8000rpm	Naturally Aspirated 6.5L	6speed Sequential	Chain drive, Torsen diff	Front:2 outboard Rear:2 outboard Tokico calipers	
PC37E HONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 6L	Manual	Chain Cusco special	Front:2 outboard Rear:1 inboard Nissin calipers	Brake system
HONDA CBR600F4i 600cc 65ps/11000rpm 5.3kgf/8000rpm	Naturally Aspirated 6.8L	Electric actuated shifter	DID ER Chane & F.C.C LSD	Front:2 outboard Rear:1 inboard Nissin calipers	Original stealing gear box
PC35EHONDA CBR600F4i 599cc 51kw/10,500rpm 52N·m/7,500rpm	Naturally Aspirated 8.0L	Manual	Chain Drive	Front:2 outboard Rear:2 outboard Nissin calipers	
5SL1 4cyl. YAMAHA YZF-R6 599.7cc 62.8kw/12500rpm 56Nm/9500rpm	Naturally Aspirated 7.0L	Manual	Chain Drive Mechanical LSD	Front:2 outboard Rear:1 inboard Nissin calipers	Engine Dry Sump
2004 YAMAHA YZF-R6 600cc 71ps/10500rpm 5.5kgf/7000rpm	Naturally Aspirated 7.0L	Manual	Chain, Mechanical LSD	Front:2 outboard Rear:1 inboard Nissin calipers	custom oil pan
PE06E HONDA CRF450X 449cc 55.7PS/9000rpm 5.12kgf/6500rpm	Naturally Aspirated 2.7L	Manual Paddle shift	ChainTorsen	Front:2 outboard Rear:2 outboard brembo calipers	Light weight vehicle
PC35EHONDA CBR600F4i 600cc 71.5ps/11000rpm 5.49kgf/7500rpm	Naturally Aspirated 4.5L	Manual	LSD torsen type	Front:2 outboard Rear:1 inboard Beringer calipers	Side Fin Mg-uplight
J321E YAMAHA WR450 449cc 34.6ps/9000rpm 3.1kgf/7500rpm	Naturally Aspirated 4.5L	Manual	Chain Mitsubishi LSD	Front:2 outboard Rear:1 inboard Nissin calipers	single EFI engine paddle shift Aluminum Honeycomb Light Weight
PC37E HONDA CBR600RR 599cc 80ps/10000rpm 6.0kgf/8000rpm	Naturally Aspirated 6.5L	Manual	Chain Torque sensing LSD	Front:2 outboard Rear:1 inboard	Air suspension Frame box structure

# 参加チーム【車両スペック】

## Participating Teams (Vehicle Specifications)

No	学校名 School Name	Body-Color(s)	Frame	Body-work	Suspension ( Front & Rear )	Overall Length Overall Height Wheelbase Front Track Rear Track	Gross Vehicle Mass Fr:Rr Weight Dist. Ground Clearance	Wheels & Tires
12	Yeungnam University	no data	no data	no data	no data	no data	no data	no data
13	慶應義塾大学 Keio University	white	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2700 mm 1060 mm 1650 mm 1200 mm 1200 mm	220 kg 45:55 50mm	13inch RAYS VOLK RACING 180/510-13 BRIDGESTONE Bias Slick
14	名城大学 Meijo University	black & blue	Steal spaceframe	Fiber Reinforced Plastic	Front & Rear : Double unequal length A-arm Push rod	2252mm 1025mm 1600mm 1200mm 1200mm	153 kg 47.3:52.7 40mm	10inch RS Watanabe Hoosier 18.0×6.0-10
15	近畿大学理工学部 Kinki University	black	Steal spaceframe	FRP	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2670mm 1025mm 1640mm 1240mm 1258mm	230kg 45:55 47.5mm	13inch RAYS TE37 F: 20×6-13 R: 20×7-13 R25A Hoosier
16	東京大学 The University of Tokyo	blue	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2350 mm 985 mm 1650 mm 1240 mm 1240 mm	232 kg 47:53 60 mm	13inch Watanabe Mg Wheel 20.0×6.0 - 13 Hoosier
17	静岡大学 Shizuoka University	orange & black	Steal spaceframe	Fiber-glass	Front : Double unequal length A-arm Push rod Rear : Double unequal length A-arm Pull rod	2350mm 1100mm 1600 mm 1165 mm 1200 mm	230 kg 45:55 50 mm	13inch SSR Formula Kei 20.0 ~6.0-13 Hoosier Bias R25A
18	明星大学 Meisei University	scarlet	aluminum honeycomb monocoque with steel rear frame	Fiber-glass	Front : Double unequal length A-arm Push rod Rear : Double unequal length A-arm Pull rod	2930mm 1015mm 1750 mm 1300 mm 1300 mm	250 kg 40:60 70 mm	13inch RAYS TE37 185/60R13 YOKOHAMA ADVAN A048
19	工学院大学 Kogakuin University	blue	Steal spaceframe	G-FRP	Front & Rear : Double unequal length A-arm Push rod	2686 mm 1220 mm 1650 mm 1180 mm 1200 mm	290 kg 42:58 40 mm	13inch YFC 175/60R13 ADVAN A048
20	京都大学 Kyoto University	dark blue	aluminum spaceframe	CFRP	Front & Rear : Double unequal length A-arm Pull rod	3160 mm 980 mm 1720 mm 1200 mm 1240 mm	220 kg 40:60 40 mm	13inch RAYS 160/55-13 ADVAN Slick
21	大阪大学 Osaka University	lime green	Steal spaceframe	GFRP	Front & Rear : Double unequal length A-arm Pull rod	2420 mm 1210 mm 1700 mm 1200 mm 1170 mm	260 kg 50:50 50 mm	13inch RAYS 175-60/R13 TOYO
22	日本大学生産工学部 College of Industrial Technology, Nihon University	bule & white & yellow	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	2850 mm 1178 mm 1650 mm 1167 mm 1100 mm	230 kg 45:55 50 mm	13inch 160/55

車両スペックは、2005年6月に提出されたものであり、大会車両と異なるケースもあります。

Engine Displacement max. power max. torque	Induction type Fuel tank Volume	Shifter	Final Drive & Differential	Brakes	Unique Features & Notes
no data	no data	no data	no data	no data	no data
PC35EHONDA CBR600F4i 599cc 47ps/9000rpm 4.0kgf/7000rpm	Naturally Aspirated 7.0L	Manual	Chain Mechanical LSD	Front:2 outboard Rear:2 outboard Nissin calipers	Pedal adjustment
J306E YAMAHA WR450F 450cc 60ps/9000rpm 5.4kgf/6500rpm	Naturally Aspirated 3.852L	Manual	Chain & Limited Slip Differential	Front:2 outboard Rear:1inboard	Support & Protection
EX500Kawasaki GPZ500s 498cc 49.7ps/8000rpm 4.9kgf/5500rpm	Naturally Aspirated 5.9L	Manual	Chain LSD	Front:2 outboard Rear:1 inboard Wilwood calipers	
P506SUZUKI Skywave650 596cc 65ps/8000rpm 6.0kgf/7000rpm	Naturally Aspirated 4.0L	CVT	Chain Viscous LSD	Front:2 outboard Rear:2 outboard Tokico calipers	Electronically controlled CVT Side Mounted Engine
GSX-R600K4 SUZUKI 600cc 120ps/13000rpm 7.1kgf/10800rpm (No Restrictor)	Naturally Aspirated 5.5L	Manual	Shaft FCC TRACK	Front:2 outboard Rear:2 outboard Nissin calipers	Side mount engine
PC37E HONDA CBR600RR 599cc 69ps/11500rpm 5.20kgf/7500rpm	Naturally Aspirated 9.0L	Manual	Chain Torsen	Front:2 outboard Rear:2 outboard Brembo calipers	aluminum honeycomb monocoque
PC37E HONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 7.8L	Manual	Chain open	Front:2 outboard SUZUKI calipers Rear:1 inboard TOKICO calipers	Cool design under panel simply driving
YAMAHA YZF-R6 600cc 85ps/11000rpm 5kgf/9000rpm	Naturally Aspirated 5.6L	Manual	ChainTorsen	Front:2 outboard Rear:1 inboard TILTON calipers	
KVF-650 609cc 43.8ps/6500rpm 5.4kgfm/5000rpm	Naturally Aspirated 7.5L	CVT	Shaft Torsen	Front:2 outboard Rear:2 outboard	V2 Engine CVT
PC35EHONDA CBR600F4i 600cc 72ps/12000rpm 5.0kgf/10000rpm	Naturally Aspirated 7.0L	Manual	ShaftL.S.D.	Front:2 outboard Rear:1 inboard Nissin calipers	Aluminum Upright

# 参加チーム【車両スペック】

## Participating Teams (Vehicle Specifications)

No	学校名 School Name	Body-Color(s)	Frame	Body-work	Suspension ( Front & Rear )	Overall Length Overall Height Wheelbase Front Track Rear Track	Gross Vehicle Mass Fr:Rr Weight Dist. Ground Clearance	Wheels & Tires
23	大同工業大学 Daido Institute of Technology	ocean blue & white	Steal spaceframe	Fiber-glass (FRP)	Front & Rear : Double unequal length oval A-arm Push rod	2700 mm 1000 mm 1600 mm 1200 mm 1250 mm	165 kg 45:55 70 mm	10inch YAMAHA ATV 18.0 x 7.5-10 Hoosier FSAE SLICK 13inch RAYS VOLK TE37 20.0 x 7.0-13 Hoosier FSAE SLICK
24	同志社大学 Doshisha University	black	Steal spaceframe	Fiber-bamboo	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2500mm 1300mm 1530mm 1250mm 1250mm	220 kg 45:55 70 mm	13inch ENKEI aluminum  DUNLOP
25	東海大学 Tokai University	black & red	Steal spaceframe	CFRP	Front & Rear : Double unequal length A-arm Pull rod	2750mm 1065mm 1700mm 1250 mm 1250 mm	220kg 46 :54 44 mm	13inch RAYS TE37 160/515-13 Y801 Yokohama
26	福井工業大学 Fukui University of Technology	blue	STPG-370 JIS-G3454 steal spaceframe	Fiber-glass Paperclay	Front & Rear : Double unequal length A-arm Pull rod	3000mm 1800mm 1700mm 1010 mm 1010 mm	250kg 35:65 60 mm	13inch RAYS TE37 175/60R13 Bridgestone
27	神戸大学 Kobe University	white & blue	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	3200 mm 1250 mm 1700 mm 1200 mm 1200 mm	220 kg 50:50 50 mm	13inch Aluminum Wheel 150/530-13 DUNLOP Bias
28	東京電機大学 Tokyo Denki University	blue	Steal spaceframe	carbon fiber	Front & Rear : Double unequal length A-arm Push rod	2482 mm 1260 mm 1525 mm 1120 mm 1100 mm	190 kg 48:52 45 mm	13inch keizer wheel 20 x 6-13 hoosier racing tire
29	立命館大学 Ritsumeikan University	red & white	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-Arm. Push rod actuated spring and damper.	2700 mm 1210 mm 1600 mm 1206 mm 1206 mm	232 kg 50:50 50 mm	13inch, 6inch wide 1pc Al forged, +32 mm offset RAYS TE37 20x7.0-13 R25A Hoosier
30	東京農工大学 Tokyo University of Agriculture Technology	white & blue	Steal spaceframe	Fiber-glass	Front & Rear : Double equal length A-Arm. Push rod	3066mm 1075mm 1600mm 1200mm 1200mm	260kg 50:50 50mm	6 inch wide, 1 pc Al Rim, 25 mm offset 160/530R13 radial Bridgestone
31	University of Ulsan	blue & white	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	2850 mm 1050 mm 1700 mm 1350 mm 1300 mm	250 kg 45:60 50 mm	13inch Keizer 3pc 20x7.0-13 R25A Hoosier
32	横浜国立大学 Yokohama National University	wine red	Steal spaceframe	Honey Comb	Front : Double unequal length A-arm Pull rod Rear : H-arm and Camber link	2300 mm 1150 mm 1525 mm 1100 mm 1110 mm	240 kg 40:60 50 mm	10inch 130/450-10 DUNLOP Bias
33	近畿大学工学部 Kinki University School of Engineering	white & dark blue	Steal spaceframe	FRP	Front & Rear : Double unequal length A-arm. Direct acting spring and damper	2785 mm 1135 mm 1650 mm 1250 mm 1250 mm	320 kg 45:55 50 mm	13inch Wheel 150/530-13 DUNLOP racing slicks Tires

車両スペックは、2005年6月に提出されたものであり、大会車両と異なるケースもあります。

Engine Displacement max. power max. torque	Induction type Fuel tank Volume	Shifter	Final Drive & Differential	Brakes	Unique Features & Notes
5TJ9 YAMAHA WR-450F 450cc 60ps/9000rpm 5.4kgf/6500rpm	Naturally Aspirated 4.3L	Manual	Chain Helical	Front:2 outboard Rear:1 inboard Nissin calipers	Direct air funnel intake system
Kawasaki ZX-6RR 599cc 50ps/12000rpm 2kgf/6000rpm	Naturally Aspirated 3.5L	Manual	Sprocket & Chain 2003original differential	Front:2 outboard Rear:2 outboard TOKICO calipers	banboo-cowl
P507 SUZUKI SV650-B.D. 606cc 67ps/8000rpm 6.5kgf/6900rpm	Naturally Aspirated 5L	Manual	Chain Helical LSD	Front:2 outboard Rear:1 inboard	Tuning V2 Engine
PC37E HONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 5L	Manual	ShaftTorsen	Front:2 outboard Rear:2 outboard	
ZX600-K1 KAWASAKI ZX6RR 599cc 75ps/10000rpm 4.8kgf/7000rpm	Naturally Aspirated 5.5L	Manual	Chain Drive Mechanical LSD	Front:2 outboard Rear:2 outboard TOKICO calipers	Paddle Shift
CRF450X 500cc 55ps/8000rpm 5.62kgf/5100rpm	Naturally Aspirated 5.8L	Manual	ShaftTorsen	Front:2 outboard Rear:1 inboard wilwood calipers	Single Cylinder Engine
ZX600KE 599cc 50kw/11000rpm 50N · m/9000rpm	Naturally Aspirated 7.0L	Manual	Chain Multiple disc clutch	Front:2 outboard Rear:1 inboard 44,5 mm diameter. Dual piston. WILWOOD.	
HONDA BC-PC37E 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 8.6L	Manual	Chain mechanical LSD	Front:2 outboard Rear:1 inboard Nissin calipers	
EHONDA CBR600 F4sports 599cc 84.8ps/12114rpm 5.7kgf/10368rpm (It is normal condition. We didn't complet the engine work. We prepare the turbocharged engine )	Forced induction by turbo-charger 10L	Manual	ShaftTorsen	Front:2 outboard Rear:1 inboard Nissin calipers	Variable Intake System
PC37EHONDA CBR600RR 600cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 5.0L	Manual	LSD	Front:2 outboard Rear:2 outboard Nissin calipers	Hand Shifter, Hand Clutch
EX500-D1 Kawasaki GPZ500S 498cc 60ps/9800rpm 4.7kgf/8500rpm	Naturally Aspirated 6L	Manual	Chain Daihatsu LSD	Front:2 outboard disk brakes Rear:2 outboard disk brakes Daihatsu calipers	Equal length Intake System, Pedals & Steering Wheel Adjustment System

# 参加チーム【車両スペック】

## Participating Teams (Vehicle Specifications)

No	学校名 School Name	Body-Color(s)	Frame	Body-work	Suspension ( Front & Rear )	Overall Length Overall Height Wheelbase Front Track Rear Track	Gross Vehicle Mass Fr:Rr Weight Dist. Ground Clearance	Wheels & Tires
34	東京理科大学 Tokyo University of Science	black & pink	Steal spaceframe	CFRP	Front & Rear : Double unequal length A-arm Pull rod	2637 mm 1228 mm 1600 mm 1250 mm 1200mm	250 kg 48:52 40 mm	13inch RS-WATANABE EIGHTSPOKE 160/55 YOKOHAMA Radial
35	高知工科大学 Kochi University of Technology	white	Steal spaceframe	FRP	Front & Rear : Double equal length A-arm Pull rod	2600mm 1060mm 1600mm 1300mm 1300mm	250kg 50:50 60mm	13inch RAYS VOLK 175/60R13 YOKOHAMA ADVAN
36	Gyeongdo Provincial College	no data	no data	no data	no data	no data	no data	no data
37	九州工業大学 Kyushu Institute of Technology	red	Steal spaceframe	FRP	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2800 mm 1270 mm 1900 mm 1220 mm 1220 mm	327kg 55:45 60 mm	13inch RAYS VOLKRACING 175/60R13 ADVAN A048
38	千葉大学 Chiba University	blue	Steal spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	2780 mm 1203.5 mm 1700 mm 1214 mm 1207 mm	330 kg 40:60 53.5 mm	13inch RAYS TE37 180/510-13 BRIDGESTONE Bias
39	岡山大学 Okayama University	navy blue	Steal spaceframe	Fiber-glass	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2700 mm 1100 mm 1700 mm 1200 mm 1200 mm	350kg 50:50 50 mm	13inch WATANABE CV 165/60-13 DUNLOP DEREZZA 02G
40	茨城大学 Ibaraki University	white	Steal spaceframe	Aluminum	Front & Rear : Double unequal length A-arm out boad	2800mm 1220mm 1685mm 1300mm 1300mm	350kg 40:60 60mm	13inch WATANABE 180/510-13 Bridgstone Bias
41	信州大学 Shinshu University	black	Steal spaceframe	CF/ GFRP	Front & Rear : Double unequal length A-arm Push rod	2550 mm 1100 mm 1530 mm 1190 mm 1200 mm	250 kg 40:60 50 mm	13inch 160/530-13 YOKOHAMA ADVAN A005
42	ホンダインターナショナル テクニカルスクール Honda International Technical School	Championship white & red	Steal spaceframe	FRP	Front : Double unequal length, non parallel Uplight Push rod Rear : Double unequal length, non parallel A-arm Push rod	2550mm 1000mm 1685mm 1200mm 1180mm	175kg 40:60 40mm	10inch RSWATANABE 8Spoke-Mg 18.0×6.0-10 Hoosier R25A
43	東北支部大学連合 United Universities of TOHOKU	undecided	Steal spaceframe	FRP	Front : Double A-arm Pull rod Rear : Double A-arm Push rod	2600 mm 1150 mm 1600 mm 1350 mm 1350 mm	220 kg 50:50 50mm	13inch maker:unknown tire:undecided
44	東京工業大学 Tokyo Institute of Technology	blue	Steal spaceframe	Fiber-glass & Al plate	Front & Rear : Double unequal length A-arm Push rod	3008 mm 1136 mm 1950 mm 1450 mm 1400 mm	240 kg 40:60 40 mm	13inch slick Watanabe
45	早稲田大学 Waseda University	yellow & red	Steal spaceframe	FRP	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2835 mm 1260 mm 1720 mm 1280 mm 1280 mm	300 kg 45:55 70 mm	13inch ADVAN A005 160/55VR13

Engine Displacement max. power max. torque	Induction type Fuel tank Volume	Shifter	Final Drive & Differential	Brakes	Unique Features & Notes
PC37EHONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 7.0L	Manual	Chain LSD	Front:2 outboard Rear:1 inboard Tokico & Nissin calipers	
GSX-R600K2 600cc 115ps/13000rpm 6.9kgf/10800rpm	Naturally Aspirated 7.5L	6-Speed Manual	Chain LSD	Front:2 outboard Rear:2 outboard	Simple frame +powerful engine
no data	no data	no data	no data	no data	no data
PC35EHONDA CBR600F4i 600cc 75ps/11500rpm 5.4kgf/7000rpm	Naturally Aspirated 5.5L	Manual	Chain drive Quaife diff	Front:2 outboard Rear:2 outboard	Bucket Seat
PC37E HONDA CBR600RR 599cc 55ps/10000rpm 5.4kgf/7000rpm	Naturally Aspirated 7.0L	Manual	Chain & Torsen	Front:2 outboard Rear:2 outboard	Designed Cowl
YAMAHA FZ400 399cc 53ps/11500rpm 3.8kgf/9500rpm	Naturally Aspirated 6.0L	Manual	Chane SUZUKI LSD	Front:2 outboard Rear:2 outboard Willwood calipers	400cc Engine
PC37E 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 4L	Manual	Chain & ATS carbon clutch LSD	Front:2 outboard Rear:2 outboard	Aluminum Bodywork
PC37EHONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 7.0L	Manual	Chain Drive	Front:2 outboard Rear:1 inboard Nissin calipers	
HONDA CRF450X 450cc 56.4ps/9000rpm 3.8kgm/7930rpm	Naturally Aspirated 3L	Semi Automatic	ShaftTorsen	Front:2 outboard HITS calipers Rear:1inboard Nissin calipers	Cowl Design
PC37EHONDA CBR600RR	Naturally Aspirated 3L	Manual	Chain Drive	undecided	
PC37E HONDA CBR600RR 600cc	Naturally Aspirated 7.5L	Manual	Shaft Mechanical	Front:2 outboard Rear:2 outboard Sumitomo calipers	Back to flont engine High downforce
'05 HONDA CBR600RR 599cc 64ps/9600rpm 4.0kgf/9000rpm	Naturally Aspirated 7L	6-spd Sequential Manual	ratio : 3.5	Front:2 outboard Rear:2 outboard brembo calipers	