

## 2019 MOTOCROSS LIMITED CLASS CLARIFICATION CHART

Section   Sect	Items in Question	Limited	Modified
Air Filter Screen  Air Indust Botot  Air Indust Botot  Air Indust Botot  Air Market Screen  Air Market Screen  Air Market Lever Ferch  Ves  Yes  Yes  Yes  Yes  Yes  Yes  Yes	BODY and CONTROLS		
Air Filtar Screen Air Inlands Boot Air Indan Boot Air Indan Boot Air Indox Air Indan Boot Air In	Add Foam (skid plate, brake pedal, under fenders, etc.)	Yes	Yes
Air Intake Boot Airbox Vest T Tubes Airbox Vest T Ves Yes Clutch or Brake Levers Ves Yes Frame Guards Yes Yes Frame Guards Yes Yes Yes Graphic Kits & Number Plate Backgrounds Frand Guards (metal guards or wrap around "bark busters") Hand Guards (metal guards or wrap around "bark busters") Hand Guards (metal guards or wrap around "bark busters") Hand Guards (metal guards or wrap around "bark busters") Hand Guards (metal guards or wrap around "bark busters") Hand Guards (metal guards or wrap around "bark busters") Hand Guards (metal guards or wrap around "bark busters") Hand Guards (metal guards or wrap around "bark busters") Hand Guards (metal guards or wrap around "bark busters") Hand Guards Hand Guards Hand Guards Hand (metal guards or wrap around "bark busters") Hand Guards Hand (metal guards or wrap around "bark busters") Hand Guards Hand (metal guards or wrap around "bark busters") Hand Guards Hand Guards Hand Guards Hand Hand Hand Hand Hand Hand Hand Hand		Yes	Yes
Altbox Vent Tubes    No   Yes	Air Filter Screen	No	Yes
Airbox West Tubes  Clutch or Brake Lever Perch  Yes Yes Yes Yes Flootpegs Yes Yes Yes Flootpegs Yes Yes Yes Yes Flootpegs Yes Yes Yes Yes Graphic Kifs & Number Plate Backgrounds Graphic Lever Hand Guards (metal guards or wrap around "bark busters") Hand Guards (gone ended plastic guards only) Yes Yes Hand Guards (poen ended plastic guards only) Yes Yes Holeshol Devices (fork design and linkage design) Yes Yes Yes Plastic - Front Number Plate (may be vented) Yes Yes Yes Plastic - Front Flored (may be vented) Yes Yes Yes Plastic - Side Number Plates (additional airflow into homologated airbox/cover design is not permitted) Yes Yes Yes Plastic - Raifbox Covers/Lufs (additional airflow into homologated airbox/cover design is not permitted) Yes Yes Yes Plastic - Raifbox Covers/Lufs (additional airflow into homologated airbox/cover design is not permitted) Yes Yes Yes Yes Plastic - Raifbox Govers/Lufs (additional airflow into homologated airbox/cover design is not permitted) Yes	Air Intake Boot	No	Yes
Clutch or Brake Lever Perch	Airbox	No	Yes
Cluthor brake Levers	Airbox Vent Tubes	No	Yes
Footpegs Frame Guards Yes Yes Yes Gas Tank Thermal Cover Gas Tank Thermal Cover Graphic Kits & Mumber Plate Backgrounds Yes Yes Graphic Kits & Mumber Plate Backgrounds Yes Gripper Tape Hand Guards (metal guards or wrap around "bark busters") Hand Guards (metal guards or wrap around "bark busters") Hand Guards (gene ended plastie guards only) Hastie - Alfox Coversit List (additional airflow into homologated airbox/cover design is not permitted) Hastie - Radiator Braces  Yes Yes Plastic - Alfox Coversit List (additional airflow into homologated airbox/cover design is not permitted)  Yes Yes Radiator Graces Yes Radiator Graces Yes Radiator Graces Yes Yes Radiator Graces Yes Radiator Graces Yes Yes Radiator Graces Yes Yes Radiator Guards Seat Cover Yes Yes Radiator Guards Yes Yes Yes Yes Radiator Guards Yes Yes Yes Radiator Guards Yes Yes Yes Yes Radiator Guards Yes Yes Yes Yes Yes Radiator Guard	Clutch or Brake Lever Perch	Yes	Yes
Frame Guards Gas Tank Thermal Cover (Ass Tank Thermal Cover (Ass) Yes (Aspin Kits & Number Plate Backgrounds (Ass) Yes (Aspin Kits & Number Plate Backgrounds (Ass) (Ass	Clutch or Brake Levers	Yes	Yes
Gas Tank Thermal Cover Graphic Kits & Number Plate Backgrounds Yes Yes Yes Gripper Tape Hand Guards (metal guards or wrap around "bark busters") Hand Guards (goen ended plastic guards only) Hastic - Front Fender (may be vented) Plastic - Side Number Plate (may be vented) Plastic - Side Number Plate (may be vented) Plastic - Side Number Plate (may be vented) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plast Yes Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plast Yes Plastic David Plastic P		Yes	Yes
Graphic Kits & Number Plate Backgrounds Gripper Tape Hand Guards (grebal guards only) Yes Yes Yes Helachol Devices (fork design and linkage design) Plastic - Front Fender (may be vented) Yes Yes Plastic - Front Fender (may be vented) Plastic - Front Fender (may be vented) Plastic - Front Fender (may be vented) Plastic - Rear Fender Plastic - Side Number Plate (may be vented) Plastic - Side Number Plate (may be vented) Plastic - Side Number Plate (may be vented) Plastic - Side Number Plates (additional airflow into homologated airbov/cover design is not permitted) Yes Yes Plastic - Airbox Coversult (additional airflow into homologated airbov/cover design is not permitted) Yes Yes Plastic - Airbox Coversult (additional airflow into homologated airbov/cover design is not permitted) Yes Yes Radiator Cuards Yes Yes Radiator Guards Yes Seat Form Radiator Guards Yes Seat Form Yes Yes Seat Form Yes Seat Form Yes Yes Seat Form Yes Seat Form Yes Yes Yes Yes Yes Seat Form Yes Yes Yes Yes Yes Yes Seat Form Yes	Frame Guards	Yes	Yes
Ves	Gas Tank Thermal Cover	Yes	Yes
Hand Guards (metal guards or wap around "bark busters")  Hand Guards (peen ended plastic guards only)  Yes  Yes  Yes  Holeshot Devices (fork design and linkage design)  Plastic - Front Fender (may be vented)  Plastic - Front Number Plate (may be vented)  Plastic - Front Number Plate (may be vented)  Yes  Yes  Plastic - Front Number Plate (may be vented)  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	Graphic Kits & Number Plate Backgrounds	Yes	Yes
Hand Guards (open ended plastic guards only)  Holeshol Devices (fork design and linkage design)  Plastic - Front Fender (may be vented)  Plastic - Front Humber Plate (may be vented)  Plastic - Stee Number Plates (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Stee Number Plates (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover lids (arbox Covers/Lids (additional airflow into homologated airbox/cover lids (arbox Covers/Lids (addit	Gripper Tape	Yes	Yes
Holeshot Devices (fork design and linkage design)  Plastic - Front Funder (may be vented)  Plastic - Front Number Plate (may be vented)  Plastic - Front Number Plate (may be vented)  Plastic - Rent Fender  Plastic - Rent Fender  Plastic - Side Number Plates (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Rarisor Shrouds (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow into homologated airbox/cover design is not permitted)  Plastic - Airbox CoversLids (additional airflow in	Hand Guards (metal guards or wrap around "bark busters")	No	No
Plastic - Front Fender (may be vented) Plastic - Front Number Plate (may be vented) Plastic - Rear Fender Plastic - Side Number Plates (additional airflow into homologated airbox/cover design is not permitted) Plastic - Side Number Plates (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Coverst Lids (additional airflow into homologated lids (averst Lids Coverst Plastic Plasti	Hand Guards (open ended plastic guards only)	Yes	Yes
Plastic - Front Number Plate (may be vented) Plastic - Front Forder Plastic - Side Number Plates (additional airflow into homologated airbox/cover design is not permitted) Plastic - Rada Fender Plastic - Side Number Plates (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated Lids (arbox Ves	Holeshot Devices (fork design and linkage design)	Yes	Yes
Plastic - Rear Fender Plastic - Side Number Plates (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic -	Plastic - Front Fender (may be vented)	Yes	Yes
Plastic - Side Number Plates (additional airflow into homologated airbox/cover design is not permitted) Plastic - Radiator Shrouds (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Arbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted) Plastic - Standard Powerflow* is not permitted Plastic -		Yes	Yes
Plastic - Radiator Shrouds (additional airflow into homologated airbox/cover design is not permitted) Plastic - Airbox Covers-Lids (additional airflow into homologated airbox/cover design is not permitted) Pes Plastic - Airbox Covers-Lids (additional airflow into homologated airbox/cover design is not permitted) Pes Pes Radiator Braces Pes Radiator Braces Pes Seat Cover Pes Seat Cover Pes Seat Cover Pes Seat Foam (adding or removing foam) Pes Seat Foam (adding or removing foam) Pes Steering Stabilizer Pes Steering Stabilizer Pes Steering Stabilizer Pes		Yes	Yes
Plastic - Airbox CoversiLids (additional airflow into homologated airbox/cover design is not permitted)  (ex. Yamaha "Powerflow" kit shroud and airbox cover design is NOT legal for Limited classes)  Radiator Guards  Yes Yes Radiator Guards  Yes Yes Seat Foam (adding or removing foam)  Yes Yes Seat Foam (adding or removing foam)  Yes Yes Stering Stabilizer  Yes Yes Skid/Gide Plate  Yes Yes Stering Stabilizer  Yes Yes Stering Stabilizer  Yes Yes Prake Lines  Rrake Caliper  Brake Caliper  Brake Caliper  Brake Caliper  Brake Caliper  Brake Pads  Yes Prake Pedal  Yes Prake Pedal  Yes Prake Pedal  Yes Prake Pedal  Yes Yes Prake Pedal  Prake Pedal  Yes Prake Pedal  No Prake Prake Prake Pedal  No Prake Prake Pedal  No Prake Prake Prake Pedal  No Prake Prake Prake		Yes	Yes
(ex Yamaha "Powerflow" kit shroud and airbox cover design is NOT legal for Limited classes)   Radiator Braces		Yes	Yes
Radiator Braces	Plastic - Airbox Covers/Lids (additional airflow into homologated airbox/cover design is not permitted)	Yes	Yes
Radiator Guards         Yes         Yes           Seat Cover         Yes         Yes           Seat Foam (adding or removing foam)         Yes         Yes           Shift Lever         Yes         Yes           Skid/Gilde Plate         Yes         Yes           Steering Stabilizer         Yes         Yes           Throtte Tube         Yes         Yes           Brake Lines         Yes         Yes           Brake Caliper         No         Yes           Brake Lines         Yes         Yes           Brake Lines         Yes         Yes           Brake Lines         Yes         Yes           Brake Pads         Yes         Yes           Brake Rolors (must maintain homologated thickness/diameter)         Yes         Yes           Brake Rolors (rust maintain homologated thickness/diameter)         Yes         Yes           Brake Snake (rear brake pedal)         Yes         Yes           Brake Snake (rear brake pedal)         Yes         Yes           Adjustable Leak Jet         No         Yes           Anotized Oil Drain/Filler Plugs (cosmetic only)         Yes         Yes           Carburetor Float Bowl         No         Yes	(ex. Yamaha "Powerflow" kit shroud and airbox cover design is NOT legal for Limited classes)		
Seat Foam (adding or removing foam)         Yes         Yes           Seat Foam (adding or removing foam)         Yes         Yes           Shiff Lever         Yes         Yes           Skid/Gidle Plate         Yes         Yes           Skeering Stabilizer         Yes         Yes           Throttle Tube         Yes         Yes           Brake Lines         Yes         Yes           Brake Lines         No         Yes           Brake Caliper         No         Yes           Brake Master Cylinders (aftermarket brake reservoir caps and clevis are permitted)         No         Yes           Brake Lines         Yes         Yes           Brake Pads         Yes         Yes           Brake Pads         Yes         Yes           Brake Pads         Yes         Yes           Brake Rotors (must maintain homologated thickness/diameter)         Yes         Yes           Brake Rotors (must maintain homologated thickness/diameter)         Yes         Yes           Brake Padal         Yes         Yes         Yes           Brake Potal         Yes         Yes         Yes           Brake Potal         Yes         Yes         Yes           Brake Potal	Radiator Braces	Yes	Yes
Seat Foam (adding or removing foam)         Yes         Yes           Shift Lever         Yes         Yes           Skid/Gilde Plate         Yes         Yes           Steering Stabilizer         Yes         Yes           Throttle Tube         Yes         Yes           Brake Lines         Yes         Yes           Brake Lines         Yes         Yes           Brake Lines         Yes         Yes           Brake Pads         Yes         Yes           Brake Pads         Yes         Yes           Brake Pads         Yes         Yes           Brake Pads         Yes         Yes           Brake Pads (rear brake pedal)         Yes         Yes           Brake Rotors (must maintain homologated thickness/diameter)         Yes         Yes           Brake Shake (rear brake pedal)         Yes         Yes           Brake Shake (rear brake pedal)         Yes         Yes           Brake Pade (	Radiator Guards	Yes	Yes
Shift Lever		Yes	Yes
Skid/Glide Plate         Yes         Yes           Steering Stabilizer         Yes         Yes           Throttle Tube         Yes         Yes           Brake Lines         Yes         Yes           Brake Lines         No         Yes           Brake Caliper         No         Yes           Brake Caliper         No         Yes           Brake Caliper         No         Yes           Brake Caliper         No         Yes           Brake Pads         Yes         Yes           Brake Pads         Yes         Yes           Brake Pads         Yes         Yes           Brake Pads (rear brake pedal)         Yes         Yes           Brake Rotors (must maintain homologated thickness/diameter)         Yes         Yes           Brake Snake (rear brake pedal)         Yes         Yes           Endistable Lead Set         Yes         Yes           Adjustable Lead Jet         No         Yes           Adjustable Lead Jet         No         Yes           Anotized Oil Drain/Filler Plugs (cosmetic only)         Yes         Yes           Carburetor Float Bowl         No         Yes           Carburetor Float Bowl         No         <	Seat Foam (adding or removing foam)	Yes	Yes
Steering Stabilizer	Shift Lever	Yes	Yes
Throttle Tube	Skid/Glide Plate	Yes	Yes
Brake Lines         Yes         Yes           Brake Caliper         No         Yes           Brake Master Cylinders (aftermarket brake reservoir caps and clevis are permitted)         No         Yes           Brake Lines         Yes         Yes           Brake Pads         Yes         Yes           Brake Pads         Yes         Yes           Brake Rotars (must maintain homologated thickness/diameter)         Yes         Yes           Brake Rotors (must maintain homologated thickness/diameter)         Yes         Yes           Adjustable Leak Jet         No         Yes           Andjustable Fuel Screw         Yes         Yes           Carburetor Screw         No         Yes           Carburetor Float Bowl         No         Yes           Carburetor Float Bowl         No         Yes           Carburetor Petiting         Yes         Yes <t< td=""><td>Steering Stabilizer</td><td>Yes</td><td>Yes</td></t<>	Steering Stabilizer	Yes	Yes
Brake Caliper Brake Master Cylinders (aftermarket brake reservoir caps and clevis are permitted) Brake Lines Brake Lines Brake Pads Brake Pads Brake Pedal Brake Pedal Brake Pedal Brake Rotors (must maintain homologated thickness/diameter) Brake Rotors (must maintain terporate Pess Pess Pess Pess Pess Pess Pess Pe	Throttle Tube		Yes
Brake Master Cylinders (aftermarket brake reservoir caps and clevis are permitted)  Brake Lines  Brake Pads  Yes  Yes  Yes  Yes  Brake Pedal  Yes  Yes  Brake Rotors (must maintain homologated thickness/diameter)  Brake Rotors (must maintain homologated thickness/diameter)  Brake Snake (rear brake pedal)  Yes  Yes  Brake Snake (rear brake pedal)  Yes  Adjustable Fuel Screw  Adjustable Fuel Screw  Adjustable Fuel Screw  Anodized Oil Drain/Filler Plugs (cosmetic only)  Yes  Carburetor  Anodized Oil Drain/Filler Plugs (cosmetic only)  Yes  Carburetor Jetting  Yes  Carburetor Jetting  Yes  Yes  Cultch Plates (must maintain shape, design, and material)  Yes  Counter Shaft Covers (may be removed)  Yes  Electronics  No  Yes  Electronics  No  Yes  Engine - Cylinder Bore  No  Yes  Engine - Cylinder Bore re-plating  Snainer - Cylinder Bore re-plating  Snainer - Cylinder Bore re-plating  No  Yes  Engine - Cylinder Bore re-plating  No  Yes  Engine Internal Engine Modification (including engine blue printing and crank balancing)  No  Yes  Engine Internal Engine Modification (including engine blue printing and crank balancing)  No  Yes  Exhaust Muffler tips to accommodate spark arrestors  Exhaust Muffler tips to accommodate spark arrestors  Yes  Exhaust System (complete system, header, pipe, muffler, and silencer)  No  Yes  No  Yes  Oil Coolers  Yes  Yes  Yes  Yes  Oil Coolers	Brake Lines	Yes	Yes
Brake Lines         Yes         Yes           Brake Pads         Yes         Yes           Brake Pedal         Yes         Yes           Brake Rotors (must maintain homologated thickness/diameter)         Yes         Yes           Brake Snake (rear brake pedal)         Yes         Yes           ENGINE and ELECTRONICS           Adjustable Fuel Screw         Yes         Yes           Adjustable Leak Jet         No         Yes           Anodized Oil Drain/Filler Plugs (cosmetic only)         Yes         Yes           Carburetor         No         Yes           Carburetor (story (may be premoved)         Yes         Yes           Carburetor Jetting         Yes         Yes           Clutch Plates (must maintain shape, design, and material)         Yes         Yes           Counter Shaft Covers (may be removed)         Yes         Yes           EFI Throttle Body         Yes         Yes           Electronics         No         Yes           Engine - Cylinder Bore         No         Yes           Engine - Cylinder Bore re-plating         Yes         Yes           Engine - Cylinder Bore re-plating         Yes         Yes           Engine Internal Engine Modification (incl	Brake Caliper	No	Yes
Brake Pads         Yes         Yes           Brake Pedal         Yes         Yes           Brake Rotors (must maintain homologated thickness/diameter)         Yes         Yes           Brake Snake (rear brake pedal)         Yes         Yes           ENGINE and ELECTRONICS           Adjustable Fuel Screw         Yes         Yes           Andjustable Leak Jet         No         Yes           Anodized Oil Drain/Filler Plugs (cosmetic only)         Yes         Yes           Carburetor         No         Yes           Carburetor Float Bowl         No         Yes           Carburetor Jetting         Yes         Yes           Clutch Plates (must maintain shape, design, and material)         Yes         Yes           Counter Shaft Covers (may be removed)         Yes         Yes           EFI Throttle Body         No         Yes           EFI Introttle Body         No         Yes           Electronics         No         Yes           Electronics         No         Yes           Engine - Crankshaft Stroke         No         Yes           Engine - Cylinder Bore         No         Yes           Engine - Oylinder Bore re-plating         Yes         Yes	Brake Master Cylinders (aftermarket brake reservoir caps and clevis are permitted)	No	Yes
Brake Pedal         Yes         Yes           Brake Rotors (must maintain homologated thickness/diameter)         Yes         Yes           Brake Snake (rear brake pedal)         Yes         Yes           ENGINE and ELECTRONICS           Adjustable Fuel Screw         Yes         Yes           Adjustable Leak Jet         No         Yes           Anodized Oil Drain/Filler Plugs (cosmetic only)         Yes         Yes           Carburetor         No         Yes           Carburetor Float Bowl         No         Yes           Carburetor Jetting         Yes         Yes           Clutch Plates (must maintain shape, design, and material)         Yes         Yes           Counter Shaft Covers (may be removed)         Yes         Yes           Counter Shaft Covers (may be removed)         Yes         Yes           Counter Shaft Stoke         No         Yes           Electronics         No         Yes           Engine - Cylinder Bore         No         Yes           Engine - Cylinder Bore         No         Yes           Engine - Cylinder Bore re-plating         Yes         Yes           Engine Pluternal Engine Modification (including engine blue printing and crank balancing)         No         Yes			
Brake Rotors (must maintain homologated thickness/diameter)  Brake Snake (rear brake pedal)  ENGINE and ELECTRONICS  Adjustable Fuel Screw Adjustable Eleak Jet Anodized Oil Drain/Filler Plugs (cosmetic only)  Carburetor Float Bowl Carburetor Float Bowl Carburetor Jetting Clutch Plates (must maintain shape, design, and material)  Counter Shaft Covers (may be removed)  EFI Throttle Body Electronics Engine - Cylinder Bore Engine - Cylinder Bore re-plating Engine - Cylinder Bore re-plating Engine - Cylinder Bore re-plating Engine - Internal Engine Modification (including engine blue printing and crank balancing) Exhaust Control Valve (ECV) Exhaust Muffler tips to accommodate spark arrestors Exhaust System (complete system, header, pipe, muffler, and silencer) No Yes Intake Spacer No Yes Flosic Coolers No Yes Flosic Coolers No Yes Engline (complete system, header, pipe, muffler, and silencer) No Yes Intake Spacer No Yes Flosic Coolers Flosic	Brake Pads		
Brake Snake (rear brake pedal)  FNGINE and ELECTRONICS  Adjustable Fuel Screw Adjustable Leak Jet Anodized Oil Drain/Filler Plugs (cosmetic only) Adjustable Tuel Screw Anodized Oil Drain/Filler Plugs (cosmetic only) Anodiz			
Adjustable Fuel Screw Adjustable Leak Jet Adjustable Di Drain/Filler Plugs (cosmetic only) Carburetor Carburetor Float Bowl Carburetor Jetting Clutch Plates (must maintain shape, design, and material) Counter Shaft Covers (may be removed) Florince Cylinder Bore Engine - Cylinder Bore Engine - Cylinder Bore Engine - Cylinder Bore Engine - Internal Engine Modification (including engine blue printing and crank balancing) No Yes Exhaust Muffler tips to accommodate spark arrestors Exhaust Coolers No Yes Cyes Cyes Cyes Cyes Cyes Cyes Cyes Cy	· '		
Adjustable Fuel Screw Adjustable Leak Jet Anodized Oil Drain/Filler Plugs (cosmetic only) Carburetor Carburetor Float Bowl Carburetor Jetting Clutch Plates (must maintain shape, design, and material) Counter Shaft Covers (may be removed) EFI Throttle Body Electronics Engine - Crankshaft Stroke Engine - Cylinder Bore Engine - Cylinder Bore Engine - Cylinder Bore re-plating Engine - Internal Engine Modification (including engine blue printing and crank balancing) No Yes Engine Clutch Cover Exhaust Control Valve (ECV) Exhaust Muffler tips to accommodate spark arrestors Entake Spacer Oil Coolers No Yes Pes Pes Pes Pes Pes Pes Pes Pes Pes P		Yes	Yes
Adjustable Leak Jet Anodized Oil Drain/Filler Plugs (cosmetic only)  Carburetor  Carburetor  Carburetor Jetting  Clutch Plates (must maintain shape, design, and material)  Counter Shaft Covers (may be removed)  Electronics  Engine - Crankshaft Stroke  Engine - Cylinder Bore  Engine - Cylinder Bore re-plating  Engine - Cylinder Bore re-plating  Engine - Internal Engine Modification (including engine blue printing and crank balancing)  Engine Clutch Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Inc. Ine Water Coolers  No  Yes  Yes  Yes  Yes  Yes  Intake Spacer  No  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye			
Anodized Oil Drain/Filler Plugs (cosmetic only) Carburetor Carburetor Carburetor No Carburetor Season Carburetor Jetting Carburetor Jetting Cutch Plates (must maintain shape, design, and material) Counter Shaft Covers (may be removed) FI Throttle Body FI Throttle Body Find Crankshaft Stroke Find Cylinder Bore Find Cylinder Bore re-plating Find Cylinder Bore re-plating Find Clutch Cover Find Clutc	,	Yes	
Carburetor Float Bowl No Yes Carburetor Jetting Yes Yes Clutch Plates (must maintain shape, design, and material) Yes Yes Clutch Plates (must maintain shape, design, and material) Yes Yes EFI Throttle Body Yes EFI Throttle Body No Yes Electronics No Yes Engine - Crankshaft Stroke No Yes Engine - Cylinder Bore No Yes Engine - Cylinder Bore No Yes Engine - Internal Engine Modification (including engine blue printing and crank balancing) No Yes Engine Ignition Cover Yes Yes Exhaust Control Valve (ECV) No Yes Exhaust Muffler tips to accommodate spark arrestors Yes Exhaust System (complete system, header, pipe, muffler, and silencer) In-Line Water Coolers No Yes Oil Coolers		No	
Carburetor Float Bowl Carburetor Jetting Carburetor Jetting Clutch Plates (must maintain shape, design, and material) Counter Shaft Covers (may be removed) EFI Throttle Body EIectronics Engine - Crankshaft Stroke Engine - Cylinder Bore Engine - Cylinder Bore Engine - Cylinder Bore re-plating Engine - Cylinder Bore re-plating Engine - Internal Engine Modification (including engine blue printing and crank balancing) Engine Ignition Cover Exhaust Control Valve (ECV) Exhaust Muffler tips to accommodate spark arrestors Exhaust System (complete system, header, pipe, muffler, and silencer) In-Line Water Coolers Internal Engine Modification Internal Engi			
Carburetor Jetting  Clutch Plates (must maintain shape, design, and material)  Counter Shaft Covers (may be removed)  EFI Throttle Body  Electronics  Engine - Crankshaft Stroke  Engine - Cylinder Bore  Engine - Cylinder Bore re-plating  Engine - Cylinder Bore re-plating  Engine - Internal Engine Modification (including engine blue printing and crank balancing)  Engine Clutch Cover  Engine Ignition Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  No Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes			
Clutch Plates (must maintain shape, design, and material)  Counter Shaft Covers (may be removed)  FI Throttle Body  Electronics  Engine - Crankshaft Stroke  Engine - Cylinder Bore  Engine - Cylinder Bore  Engine - Cylinder Bore - Cylinder Bore - Plating  Engine - Internal Engine Modification (including engine blue printing and crank balancing)  Engine Clutch Cover  Engine Ignition Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  No Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes			
Counter Shaft Covers (may be removed)  EFI Throttle Body  Electronics  No Yes  Engine - Crankshaft Stroke  Engine - Cylinder Bore  Engine - Cylinder Bore  Engine - Cylinder Bore re-plating  Engine - Internal Engine Modification (including engine blue printing and crank balancing)  Engine Clutch Cover  Engine Ignition Cover  Engine Ignition Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  No Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes			
EFI Throttle Body  Electronics  No Yes  Electronics  Engine - Crankshaft Stroke  Engine - Cylinder Bore  Engine - Cylinder Bore  Engine - Cylinder Bore re-plating  Engine - Cylinder Bore re-plating  Yes  Engine - Internal Engine Modification (including engine blue printing and crank balancing)  No Yes  Engine Clutch Cover  No Yes  Engine Ignition Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  Intake Spacer  Oil Coolers  Yes  Yes  Yes  Yes  Yes  Yes  Yes	· · · · · · · · · · · · · · · · · · ·		
Electronics  Engine - Crankshaft Stroke  Engine - Cylinder Bore  Engine - Cylinder Bore  Engine - Cylinder Bore re-plating  Engine - Cylinder Bore re-plating  Yes  Yes  Yes  Engine - Internal Engine Modification (including engine blue printing and crank balancing)  No  Yes  Engine Clutch Cover  No  Yes  Engine Ignition Cover  Yes  Exhaust Control Valve (ECV)  No  Yes  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  No  Yes  In-Line Water Coolers  No  Yes  Yes  Yes  Yes  Yes  Yes  Oil Coolers			
Engine - Crankshaft Stroke  Engine - Cylinder Bore  Engine - Cylinder Bore  Engine - Cylinder Bore re-plating  Engine - Internal Engine Modification (including engine blue printing and crank balancing)  Engine Clutch Cover  Engine Clutch Cover  Engine Ignition Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  Intake Spacer  Oil Coolers  No  Yes  No  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye			
Engine - Cylinder Bore Engine - Cylinder Bore re-plating Yes Yes Yes Engine - Internal Engine Modification (including engine blue printing and crank balancing) No Yes Engine Clutch Cover No Engine Ignition Cover Yes Exhaust Control Valve (ECV) No Exhaust Muffler tips to accommodate spark arrestors Yes Exhaust System (complete system, header, pipe, muffler, and silencer) No Yes In-Line Water Coolers No Yes Oil Coolers Yes Yes Yes Yes			
Engine - Cylinder Bore re-plating  Engine - Internal Engine Modification (including engine blue printing and crank balancing)  Engine Clutch Cover  Engine Ignition Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  Intake Spacer  Oil Coolers  Yes  Yes  Yes  Yes  Yes  Yes  Yes			
Engine - Internal Engine Modification (including engine blue printing and crank balancing)  Engine Clutch Cover  Engine Ignition Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  Intake Spacer  Oil Coolers  No Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	<u> </u>		
Engine Clutch Cover  Engine Ignition Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  Intake Spacer  Oil Coolers  No Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	0 7 1 0		
Engine Ignition Cover  Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  Intake Spacer  Oil Coolers  Yes  Yes  Yes  Yes  Yes  Yes  Yes			
Exhaust Control Valve (ECV)  Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  Intake Spacer  Oil Coolers  No Yes  Yes  Yes  Yes  Yes  Yes  Yes	<u> </u>		
Exhaust Muffler tips to accommodate spark arrestors  Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  Intake Spacer  Oil Coolers  Yes  Yes  Yes  Yes  Yes  Yes  Yes			
Exhaust System (complete system, header, pipe, muffler, and silencer)  In-Line Water Coolers  Intake Spacer  No Yes Yes Intake Spacer  No Yes Oil Coolers  Yes Yes Yes			
In-Line Water Coolers         Yes         Yes           Intake Spacer         No         Yes           Oil Coolers         Yes         Yes			
Intake SpacerNoYesOil CoolersYesYes			
Oil Coolers Yes Yes			
	<u>'</u>		
Oil Injection Systems (must function as designed)			
	Oil Injection Systems (must function as designed)	No	Yes



## 2019 MOTOCROSS LIMITED CLASS CLARIFICATION CHART

Items in Question	Limited	Modified
Piston - High Compression Pistons	No	Yes
Piston (must maintain homologated shape, design, and material)	Yes	Yes
ENGINE and ELECTRONICS		
Piston Rings (must maintain shape, design, and material)	Yes	Yes
Power Valve Actuator Hose Kit	Yes	Yes
Radiator (may be oversized)	Yes	Yes
Radiator Fan (add)	No	Yes
Radiator Hoses	Yes	Yes
Reed Valve Assembly	No	Yes
Reed Valves	No	Yes
Water Pump Assembly (including impeller)	No	Yes
Yamaha PW50 Start/Run/Off Switch (must be fully operational)	No	Yes
FRAME		
Frame (material may be added for strength)	No	Yes
Subframe (material may be added for strength)	No	Yes
DRIVE		
Chain	Yes	Yes
Chain Guides & Sliders	Yes	Yes
Chain Rollers	Yes	Yes
Sprockets	Yes	Yes
SUSPENSION		
Fork Air Bleeder (aftermarket)	Yes	Yes
Fork and Shock Springs (commercially available part only)	Yes	Yes
Fork Brace	No	Yes
Fork Caps	No	Yes
Internal Suspension Modifications	Yes	Yes
Shock Linkage (commercially available part only)	Yes	Yes
Swingarm	No	Yes
Triple Clamp - Lower & Steering Stem	No	Yes
Triple Clamp - Upper & Bar Mounts	Yes	Yes
WHEELS and AXLES		
Axle	No	Yes
Hubs	No	Yes
Rim (must remain homologated dimensions)	Yes	Yes
Rim Locks (change, add, or remove)	Yes	Yes
Spokes	Yes	Yes

No = Must remain stock or the homologated design

Yes = may be changed, modified, or added