

NORTH TEXAS KARTWAY



NORTH TEXAS KARTERS INC.

www.ntkarters.com

2006

SPRINT COMPETITION RULES

Identification Card Holders Handbook
March 1, 2006

SPRINT COMPETITION RULES

North Texas Karters, Inc. adheres to KART rules and regulations unless specified herein. Any other organizations regulations will be enforced at those organizations sanctioned events.

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Subject to change (by the membership) throughout the year, as conditions and safety require.

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These rules may be changed **only** during the annual Rules Meeting. They **are not** subject to change unless so specified at the rules meeting! Those rules that may be reviewed are designated in appropriate sections and marked with an asterisk (*).

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NORTH TEXAS KARTERS RULES passed at annual rules meeting in January of each year will take effect at the beginning of the Spring Series in March of each year.

These rules are designed to provide for the orderly conduct of NTK racing events and to set minimum acceptable standards. As changes, additions or deletions to these rules occur, they will be printed in the NTK newsletter. Every effort has been made to assure accuracy; however, omission or error does not invalidate a regulation. It is the responsibility of the member to be informed.

SPRINT COMPETITION RULES PROCEDURES

1.1 CONDUCT SECTION

- 1.1.0 CLUB MEMBER:** As a club member you must abide by NTK rules and regulations and also work one club race per calendar year to stay in good standing with the club for the following year. If a member or worker substitute does not work one club race there will be a One Hundred dollar (\$100) fee due upon the next year's renewal. You must sign up on a pre-race sign up sheet at the track or get in contact with the race director of that race, instead of just showing up at the race to work. Worker substitutes are still acceptable. The Board of Directors will determine club members exonerated from this work rule, lifetime members are exonerated from this fee.
- 1.1.1 RACE DIRECTOR** shall be charged with executing, at his discretion, ALL non-technical rules in this manual including committee rulings. All decisions are final and may only be protested at the track to the appropriate racing committees.
- 1.1.2 BAN ON CONTROLLED SUBSTANCES:** No drinking of alcoholic beverages or use of controlled substances will be allowed at North Texas Kartway before or during practice or racing. The Race Director or an official of North Texas Karters, Inc. will remove anyone drinking or appearing to be under the influence of alcohol or an illegal controlled substance. The driver for who that person is responsible for will be disqualified for the event and lose all points for the event and will not be able to use that race as a drop and work points may not be used as replacement points.
- 1.1.3 NO FIREARMS** are allowed within the confines of the North Texas Kartway.
- 1.1.4 Anyone causing any bodily harm and /or harassment** to any track official of North Texas Kartway will be suspended.
- 1.1.5 ANY DISORDERLY CONDUCT**, including fighting, bad language, unusual behavior, obscene gestures, verbal abuse, threats, unsportsmanlike conduct or reckless driving with the intent of causing harm will cause disqualification, loss of points, and loss of pit pass for the event. Immediate removal from NTK property for remainder of the event (including multi-day races) will be at the Race Director's discretion. Disqualification for the event will not be allowed to count as a drop and work points may not be used as replacement points. Any further action will be determined by a board hearing with all involved parties notified and given the option of appearing. Disqualification forms will be completed by the Race Director and placed in a file maintained by the NTK secretary and shall be subject to future use by the NTK Board of Directors.

- 1.1.6 The driver of record**, or guardian if participant is a minor, is responsible for all actions of his/her pit and support crew.
- 1.1.7 NO DUMPING:** No oils, lubricants, or chemical additives are to be "dumped" at the track. It is each participant's responsibility to dispose of these items according to local, state, and federal standards.
- 1.1.8 ABIDE BY DECISIONS:** Any driver entering competition at North Texas Kartway agrees to abide by the decisions made by the presiding officials.

1.2 SAFETY SECTION

- 1.2.1 PROTECTIVE DRIVING GEAR:** All drivers must wear protective clothing, driving suit or jacket and long pants, constructed of leather, heavy vinyl, or other abrasion resistant material, approved full face helmet with face shield, approved functional neck brace, enclosed shoes, and gloves while driving on North Texas Kartway at all times. This excludes clothing such as nylon wind suits, sweat pants, etc. Helmets must be Snell 2000, K98 or higher, the Little Champ is acceptable. If hair extends appreciably from beneath helmet, competitor must wear a hooded shirt to retain hair from extending outside helmet. Safety equipment is subject to inspection and possible rejection.
- 1.2.2 ALL NOVICE DRIVERS** (identification cardholders, family, friends, guests, any novice kart driver) must have an orange number plate on the back of his/her kart at all times. This rule applies to non-race days as well as race days and to practice before and after races.
- 1.2.3 STARTING KART IN PITS:** Any kart started in the pit and paddock areas must be on a stand with the rear wheels off the ground or have a driver in the kart with the driver applying the brake. Shifter and direct drive karts must be pushed in the grid area or in the clear lane along the cyclone fence overlooking the track. Do **NOT** start karts while on the concrete pit runner.
- 1.2.4 STOP AT THE STOP SIGN:** No driving in the pit area will be allowed, and engines must be killed at the pit entrance, and karts must be pushed through the pits.
- 1.2.5 ONE WAY:** Traffic on the starting grid is one way only. Karts may enter the track only from the grid area.
- 1.2.6 PROHIBITED TOYS, PETS, ETC.:** Skates, Skateboards, bicycles, scooters, balls, and other like vehicles are not permitted on NTK property on race day, except for authorized race official use. Pets are not allowed at NTK. First time offenders will be warned, and they will be required to restrain pet on a leash of 6' or less or to keep the animal in a confined space (car, etc.).

- 1.2.7 CROWD CONTROL:** Everyone, except officials, must be behind the fence enclosing the racing area during controlled practice and races.
- 1.2.8 CORNER WORKERS:** Racing may not commence without a minimum of five (5) corner workers present. Racing on the ¼ mile track may not commence without a minimum of three (3) corner workers present.
- 1.2.9 SAFETY TECH:** Karts must pass safety tech according to KART specifications. Any identification cardholder observing an unsafe condition should report it to a track official. **All first time racers must be safety teched by Tech Inspector prior to competing.** Any driver registering as a novice racer (see Registration Form) must report to the Race Director for Safety Tech prior to the start of the drivers' meeting. (The Race Director may appoint a Tech Inspector.)
- 1.2.10 THE BRAKE KEY** must be retained (secured) by a permanent type safety -retaining device acceptable to the tech inspector. Temporary retainers, including but not limited to tie wraps, tape, wire, etc., are not acceptable. Brake pads must be retained, where possible, to prevent loss. Kart will be given one warning before being disqualified for racing. All 2 cycle engine mounted clutches must have approved secondary restraining device (i.e. 3rd bearing support, cage, etc.).
- 1.2.11 NO PROJECTION** from the kart, which constitutes a hazard to other vehicles or drivers, will be permitted.
- 1.2.12 NO TOW VEHICLES** (cars, pickups, vans, etc.) or other motorized vehicles are to be driven in the fenced concrete area, on the track, or across the concrete pit runner, except approved vehicles operating during an official race specifically to tow or pick up disabled karts. All trailers and vehicles must park in established posted pit and parking areas. (Trailers and/or vehicles must not exceed the designated pit size or extend into roadways or impede the flow of traffic.) Only tow vehicles and kart trailers (within the designated pit size) are allowed to park along the pit runner. Other vehicles, trailers, motor homes must park in spaces designated by the race officials.
- 1.2.13 FIRE EXTINGUISHERS:** A fire extinguisher, a 5 gallon container of water, and a shovel, provided by NTK, is required at the starting grid before the start of each day's racing. It is required that entrant have a fire extinguisher in their pit area.
- 1.2.14 IT IS EACH IDENTIFICATION CARDHOLDER'S DUTY** to enforce the safety rules at North Texas Kartway.
- 1.2.15 PARTICIPANTS SHOULD BE AWARE OF,** and must adhere to, the KART Safety Rules.
- 1.2.16 ORANGE VESTS** will be supplied by NTK and worn by all corner workers, the flagman, and other persons inside the track fence.
- 1.2.17 PARAMEDIC:** NTK will make every effort to have an EMT/Paramedic present at each race. In the event one is not available, an announcement will be made at

the drivers' meeting. Anyone choosing not to race will be given a refund of entry fee but not insurance pass.

1.2.18 ONLY IDENTIFICATION CARDHOLDER OWNED KARTS ARE ALLOWED ON THE TRACK ON NON-RACE DAYS. Non-Identification cardholders are welcome at NTK for practice and racing on race days. On non-race days identification cardholders and/or their guests are the only persons authorized to operate racing karts on the track. If a guest of a identification cardholder operates a kart on the track, it must be the kart of the identification cardholder that sponsors the guest and the cardholder must be present to supervise and be responsible for the guest(s)' conduct, safety, etc. The cardholder must have the guest or the legal guardian of a minor guest sign the official waiver provided by the club to release all liability of NTK before allowing the guest on the track. Anyone found violating this rule will be suspended from the club for a period of one year from the date of the infraction. **ALL CARDHOLDERS MUST HAVE THEIR ID CARDS AVAILABLE FOR PROPER VERIFICATION AT ALL TIMES WHILE ON NTK PROPERTY.** This rule is in effect at **ALL TIMES**.

1.2.19 NO PARTICIPANT OR NON-PARTICIPANT will be allowed on the track during any controlled practice and/or race event on equipment that he/she is not qualified to operate (for a race) without the permission of the Race Director or a Board Member.

1.2.20 STOPPING AND SLOWING ON COURSE. If for any reason a competitor is forced to stop on or near the course during a practice or event, it is the responsibility of the competitor to remove the kart to a safety zone as quickly as possible. If a competitor is forced to stop the kart on the racing surface during a practice or event, the competitor must raise both hands to signal approaching competitors that they are immobile. **DO NOT raise both arms until the kart is safely stopped.** When a Kart slows from racing speed on course, the driver must signal such to approaching competitors by raising a hand high enough to be clearly visible from behind. This requirement includes slowing to enter a pit entrance lane during an event or practice. Unless signaling as stated above, hands should remain on the steering wheel until kart is safely stopped in the pit area.

1.3 PROCEDURAL SECTION

1.3.1 BAD WEATHER RACE CANCELLATION INFO: Races will be held unless cancelled by the Race Director by 10:00 A.M. on the day of the scheduled event. It is the practice of NTK to NOT race in inclement weather (rain, snow, ice). Except for the Polar Bear Series, anytime the temperature has not reached 7 degrees Celsius (45 degrees Fahrenheit) or higher by 10:00 A.M. the race will be cancelled. Temperature will be that as indicated by dialing 940-383-8457 (if this number is discontinued or unavailable, the temperature recorded by a reliable thermometer at the track, as decided by the race director, will be used. If the

race is stopped because of bad weather, the Race Director will make the decision of whether the races will continue. For rain and bad weather information, call the NTK Hotline at: (940) 482-3777. The Race Director will make the decision of whether or not to race by 10:00 A.M. on Sundays and by 2:00 P.M. on Saturdays. Regional and National events will run in the rain. Regional, National, and Special Events will be raced at night if NTK series races are night races (i.e. after first night event in the Spring and before last night event in the Fall), with exceptions approved by the Board of Directors.

1.3.2 TRANSPONDERS: All participants at a North Texas Karters, Inc sanctioned races must use the AMB transponders, if they don't own one they must rent one from NTK. The mounting position for the scoring transponder shall be in the center of the seat back 25cm (9-13/16) +/- 5cm (+/- 2 inches) from ground level. The top of the transponder body shall be no more 30cm (11- 13/16) from ground level. And the bottom transponder body shall be no less than 20cm (7 - 7/8) from ground level. Offset from center of the seat back is permissible provided the transponder is not mounted forward of the tangent point defined by the radius transitioning to the side of the seat back. **(KID KARTS NOT MANDATORY USE. BUT IF THEY USE A TRANSPONDER IT MUST MEET THESE REQUIREMENTS).**

1.3.3 REGISTRATION: When registration opens on race day, all drivers must be registered before entering the track for practice. All identification card holders must be in good standing and present a valid NTK identification card when registering to race or pay the non-ID card fee. Registration will close One (1) hour before the races are scheduled to start. If a racer desires to enter the event after registration has closed, he/she will be required to register, pay an additional (late) fee of \$5.00 and start at the back of the class entered for the prefinal event, regardless of qualifying times.

1.3.4 RACE ENTRY FEE: Race entry fee will be \$25.00 per entry for identification card holders and \$40.00 for non-identification card holders. From each entry, \$7.00 will be designated for awards (\$2.50 for current series and \$4.50 for year-end). Any money not used for series awards will be added to the year-end awards. PIT PASS fees (\$7 per Driver Pit Pass) will be in addition to the normal entry fees. Spectator fees will be \$6. (*) Pit Pass fees are subject to change as necessary. **FAMILY PLAN ENTRIES:** Under the "family plan" the regular entry fee will be charged for the first two entrants of a family (as defined in the NTK bylaws) registering to race at a club race. Next two entries, from the same family membership, will be registered free. (That is: pay for first and second entries, third and fourth will be free; pay for fifth and sixth, seventh and eighth will be free. Note: this rule is not applicable to sanctioned events.

1.3.5 COST OF ELECTRICAL OUTLETS ON PIT RUNNER: Electrical outlets on the pit runner will be activated upon payment of a \$5.00 fee per electrical cord designated by a band which is to be attached to the electrical cord. Outlets are sold on a first come first serve basis. Race director will be responsible for checking cords for tags. Outlets are not to be used for air conditioners.

- 1.3.6 EVENT TIMES:** Beginning two and one half hours (2.5 hours) before the start of racing on race day, the Grid Steward may conduct a controlled practice, providing specified times for Junior I 4-Cycle and 2-Cycle drivers to practice separately from other Jr. and Senior drivers. The Grid Steward may also conduct any or all practices during and/or after the races. Beginning two and one half (2.5) hours before the start of races on race day, the track will be reserved for intended competitors. Drivers' Meeting will begin at 6:30 P.M. on Saturday race dates and 12:30 P.M. on Sunday race dates. Races will start at 7:00 P.M. on Saturdays and at 1:00 P.M. on Sundays. Times are subject to change at the discretion of the Board of Directors.
- 1.3.7 MIDNIGHT RULE:** Racing and any practice will cease at midnight unless the delay(s) were beyond our control (injury requiring an ambulance, etc.), at the discretion of the Race Director.
- 1.3.8 CREDENTIALS:** All persons on NTK property are required to sign the waiver form and to have the appropriate credentials and these must be visible to the pit official, until a "spectator only" area is established.
- 1.3.9 GRID STEWARD:** The Grid Steward shall be in charge of the grid area. When a driver's specific heat race is called, the steward will see that all karts are lined up in order. He will then call for a kart start-up. All drivers are solely responsible for having their karts on the starting grid.
- 1.3.10 TECH INSPECTOR:** the Race Director shall appoint a Tech Inspector. All tech inspections performed by this Inspector shall be in accordance with the applicable NTK competition regulations. The decision(s) of the Tech Inspector and the race officials shall be binding. If the Tech Inspector is unavailable, the President or Race Director may appoint one.
- 1.3.11 COMPETITION COMMITTEE:** The members of the Competition Committee will be Race Director and any three (3) NTK identification cardholders, as selected by the race director at his or her specific event. To the extent the race director's driver is participating in a class or classes, then the race director shall turn over all officiating responsibilities to the competition committee and not participate in the committee decisions regarding such class (es).
- 1.3.12 PROTEST COMMITTEE:** The Race Director shall be in charge on that designated race day. Protests should be filed with the Race Director, and the party protested informed immediately. The Race Director will get pertinent information from all parties involved or their authorized representative before making a decision on a participant protest. If the decision is disputed, a three (3) person protest committee will hear each side separately and render a final decision. The committee will consist of members of the Competition Committee.
- 1.3.13 PROTEST:** Any protest must be made, in writing, to the Race Director within 15 minutes after the end of the heat in which the alleged infraction occurs. Any non-tech protest must be filed with a \$25.00 protest fee. The fee will be returned to the driver who filed it if the protest is upheld. If the protest is denied, the fee

will be entered into the NTK General Fund. The protesting party must be a participant or an authorized representative of the participant, in the protested class.

- 1.3.14 ENGINE PROTEST:** Anyone desiring to protest an engine for legality must be a participant in the protested class and post one hundred dollars (\$100.00) bond. If the engine is legal, the money will be forfeited to the owner of the engine. If the engine is illegal, the money put up will be returned to the protester.
- 1.3.15 RESTRICTED AREAS:** No one will be allowed in the Judges' stand during practice or races except officials. Only authorized persons are allowed in the track area during controlled practices and races.
- 1.3.16 RACE DAY AWARDS:** A maximum of three (3) awards will be presented for each class at the end of each race day. All participants in the Kid Kart class will receive equal awards.
- 1.3.17 IDENTIFICATION CARD HOLDERS/AWARDS:** Only NTK identification card holders will be eligible to accumulate series and year-end points awards. Non-identification cardholders may participate in all regularly scheduled events, complying with non-identification cardholder fees for each event, and will receive ribbons or other awards as presented on that individual race day. The identification card holder will become eligible to accumulate points on the date the membership chairperson receives the application and dues.
- 1.3.18 RULES/CHANGES/RULEBOOKS:** Only safety rules may be changed as necessary. All other rules formulated and approved at the rules meeting shall stand unless otherwise specified for a particular rule. Before any proposed change is enacted during the year it must be voted on and passed at the next general membership meeting - after the rule change is presented in the monthly newsletter. The rules will stand for the year regardless of what IKF, WKA, or KART does. NTK rules will be printed after the annual rules meeting and supplied to the identification card holders and registered racers, with a supply on hand at the track for potential racers or other interested persons.
- 1.3.19 FIRST TIME DRIVERS:** All drivers racing or practicing at North Texas Kartway for the first time must display an orange number plate on the back of his/her kart and race at the back of the class for seven races. He/she must have their Rookie Card signed by seven race directors or NTK elected officials; however, the decision may be reversed if unsafe driving is observed at any later date. Driver must present the orange card to the race director prior to that night's race. It is the responsibility of the driver to turn the card into registration, so registration can remove the "X" showing that he/she is no longer an orange plate driver. This should be done when registering to race at the next event after the orange card is filled out. If the orange card is lost, it is the driver's responsibility to obtain a new one and have it filled out by the seven race directors or NTK elected officials. The orange plate will be removed only after practice, before racing begins, or after all three heats are completed on race day. All drivers moving from Junior classes to Senior classes and all drivers moving

into 125cc or shifter classes must display the orange plate until cleared by the above mentioned committee; must be used a minimum of one race. Experienced drivers from other tracks, series, etc. may be observed during practice or may be exempt by the Race Director, at the race Director's discretion.

WHEN QUALIFYING IS DONE:

- 1.3.20 QUALIFYING:** Karts will qualify, with no more than five (5) karts on the track at a time. If able, qualifying order will be based on times recorded during controlled practice to avoid large speed differentials and interference of one kart's attempt to qualify by another kart. Procedure will be to exit the pits, take the green flag first time by the flag stand, get three (3) timed laps, then exit the track. In the event of a tie, the driver with the second fastest lap will get the starting position, if still tied the third lap will determine the starting position. In the event there is still a tie, then the driver who set their fast lap earliest of their three laps will be awarded the position.
- 1.3.21 PRE FINAL:** Will be eight (8) laps, the order will be set by qualifying procedure outlined in 2.3.25. Drivers with orange plates or those directed to do so by the race director, will be grided at the back based on their qualifying time. Drivers disqualified during the qualification phase, or those who do not post a time, will be grided at the rear for the start of the pre-final. Rookies (Orange plates) will always start behind any non-rookies (white plate) drivers. In the event of two or more drivers being placed at the rear of the grid, the race director will have the discretion to decide which kart starts where, as long as rookies (orange plates) always start behind non-rookie (white plates).
- 1.3.22 FINAL:** Will be twelve (12) laps the order for the final will be established by the finishing order of the pre-final. Disqualifications will result in the kart being placed at the back of the grid, and the procedure for two or more karts being placed at the back is set in rule 2.3.26. Rookie (orange Plates) will always start behind non-rookies (white plates). The finishing order from the final will determine the winner for the event. **Any racer who takes a green flag in qualification or the pre-final and final will get points, for the event, in the order of the events they participated in.** Example: if a kart finishes the pre-final but dose not start the final and a kart starts the final but drops out then the kart that did not start the final finishes behind the karts that start the final, the same procedure for qualifying and pre-final, in the event that two karts did not start the pre-final or final, the procedure for qualifying would be used to determine the event finishing results.

During all club events all Junior classes will be completed before the break (between the prefinal and final) at race director discretion.

Kid Kart class will run six (6) laps minimum, at Race Director's discretion.

IF QUALIFYING IS NOT DONE:

1.3.23 GRID FIRST HEAT - Karts in all classes will grid for the first heat according to a random draw at registration with lowest draw number on the pole, second lowest draw number on the outside pole, etc. Drivers with an orange plate on kart will be grided at the back (until the orange plate is removed by Competition Committee).

1.3.24 GRID FOR SECOND HEAT: Grid for the second heat will be an inversion of the grid for the first heat (invert the draw with the highest draw number on the pole, second highest draw number on the outside pole, etc.). Drivers with orange plates will be grided at the back and invert at the back of the class. DISQUALIFICATION in the first heat, will start at the back for the second heat.

1.3.25 GRID FOR THE THIRD HEAT: All karts in all classes will line up for the third heat race in accordance with the total points accumulated in both the first and second heats. All karts with orange number panels will start at the back of the grid in accordance with the total points accumulated in first two heats with highest points in preferred position. In the event of a tie in points, the kart with the lowest draw number will have the preferred position in that class.

1.3.26 NUMBER OF LAPS IN EACH HEAT: All classes will run three (3) heats of eight (8) laps each. Number of laps may be varied at the Race Director's discretion. Number of heats for special event races may vary. *Number of laps may be reviewed.

During all club events all Junior classes will be completed before the break (between the second and third heats) at race director discretion.

Kid Kart class will run six (6) laps minimum, at Race Director's discretion.

1.4 FLAGS SECTION

1.4.1 GREEN FLAG: Displayed at the start of the race or practice session, and kept visible as long as the track is clear for racing. Racing begins when the green flag is shown by the flagman.

1.4.2 YELLOW FLAG: A yellow flag shown anywhere on the track is for that area only. No passing is allowed. It is the racer's responsibility to control his/her kart and avoid other karts and track workers involved in any mishaps. Anyone violating this rule may be penalized at the Race Director's discretion. A yellow flag displayed by the Starter signifies the complete racecourse is under a yellow flag condition; no passing, slow down, be prepared to stop, do not resume racing until the Starter displays a green flag. Any one violating this rule will be penalized.

1.4.3 RED FLAG: The red flag shall be displayed when, in the opinion of the race director or starter, a unsafe condition exists on the track. (An injured driver necessitating medical attention shall automatically require a red flag.) The red flag shall only be displayed by the starter or race director. When the red flag is shown all corner workers will display their yellow flags, all driver must slow their karts immediately, with caution and if the track is clear slowly proceed to the top of turn two and turn off their engine (s). **NO WORK IS PERMITTED ON THE KARTS.** If a red flag is thrown before all karts running have gone through scoring once, then a restart shall be required, using the original grid line up. If all karts running have gone through scoring at least once, the last completed lap scored shall be the line up for the restart. This restart shall be in single file. (Karts shall have 90 seconds to start.) The official scoring sheet shall determine the line up. All karts involved in any incident will be safety checked by the tech committee or their designee before being allowed back on the track. Notwithstanding the above paragraph, the following conditions will cause a kart to be penalized on the restart line up.

- 1) Karts causing or involved in an accident, as determined by the race director or race officials, during or subsequent to the last officially scored lap shall be put to the rear of the pack. The decision of the race director or race officials as to whether a kart caused the incident is not protest able.
- 2) The race director may, prior to the restart, black flag a participant who will be subject to condition of the black flag.
- 3) If the red flag has been displayed, necessitating a restart, a kart previously dropped out prior to the red flag cannot restart the race.

In the event that a heat is red flagged, it maybe called complete if 50% of the laps are completed. The finish order shall be as of the last completed lap scored subject to paragraphs 1, 2 and 3 above. If the red flag is displayed during the last lap of the race, the race will be terminated with the finish order based on the last completed lap scored. A kart or karts that necessitated a red flag on the last official lap may, based on the race director or race official decision, be disqualified and receive no points or last place points of the karts running, for that heat or race. **ANY TIME THE RED FLAG IS SHOWN, THE TRACK IS CLOSED AND NO ONE IS ALLOWED ON THE TRACK.**

1.4.4 YELLOW & RED FLAGS WAVED: Restart, reform pack for restart at a slow pace (in grid position).

1.4.5 BLACK FLAG: When a kart is given the black flag, the kart is required to go directly to the pit area. Anyone violating this rule may be penalized or suspended.

1.4.6 ROLLED BLACK FLAG: Warning that driving borders on disqualification.

1.4.7 BLUE FLAG: A blue flag is shown to a kart or karts being lapped by faster traffic. When a kart is being lapped they will hold their line and give right of way

to the faster traffic and will point (if possible) to the side of the kart they want the faster traffic to pass on. At no time do they race with the faster traffic.

1.4.8 CROSSED GREEN AND WHITE FLAGS: One half of the race is completed.

1.4.9 WHITE FLAG: One lap to go.

1.4.10 CHECKERED FLAG: You have finished the race or practice session. Reduce speed and return to the pits.

1.4.11 CROSSED YELLOW AND GREEN FLAGS: The starter shall signify a pace lap or lineup command with a crossed yellow and green flag.

During the running of an event or heat race, the Race Director or Flagman may use both the Checkered flag and the Black flag combined to finish the event or heat if suspicious or reports of foul, rough or illegal driving or unsportsmanlike conduct are present. It shall then be considered that the Race Director or Flagman finished the event or heat race under official protest.

2.1 RACING RULES

2.1 CLASS STRUCTURE

2.1.1 COMPETITION AGE for all drivers shall be per NTK specifications, pending insurance coverage. All Kid Kart drivers must have attained the age of five (5). All rookie or junior drivers must have attained the age of eight (8). Novice 60cc junior shifter drivers must have attained the age of nine (9). Senior drivers are those persons who have attained the age of sixteen (16) and older for all senior classes. Junior 80cc Shifter class must have attained the age of twelve (12). ALL MINORS UNDER THE AGE OF 18 must provide proof of age and parent/guardian complete the "Minor Release and Waiver of Liability and Indemnity Agreement" prior to participation at North Texas Kartway.

Ages for 2-cycle: Kid Kart, 5 through 7 years; Junior I, 8 through 11 years; Novice 60cc Jr. Shifter, 9 through 13 years; Mini Max, 9 through 12; Junior Rotax 13 through 15; Junior Sportsman Light, Junior Super Sportsman, and 80cc Junior Shifter 12 through 15; Seniors, 16 & up.

Ages for 4-cycle: Junior I Heavy, 8 through 11; Junior II Heavy, 12 through 15; Senior 4-cycle, 16 & up.

OPTION YEAR: The NTK option year is designed to give Junior I and Junior I Heavy drivers (ages 11 -12) flexibility of class due to the varying degree of driver weight and driving ability. The competition age is the highest age of the driver

during the calendar year (January 1 through December 31). (That is, if racer turns 12 in December, they may race in either the younger or older class all calendar year. If the racer turns 16 in any month of that calendar year, they may remain in Junior classes or move up to senior classes.)

Drivers seven (7) years old that will be turning eight (8) during that competition year MUST send a petition to the NTK Secretary for permission, which will be voted on by the board of directors. This petition must be approved before the driver will be allowed to compete in Junior 1 or TAG Cadet.

Drivers eleven (11) years old that will be turning twelve (12) during that competition year must send a petition to the NTK Secretary for permission, which will be voted on by the board of directors. This petition must be approved before the driver will be allowed to compete in Junior Rotax.

Drivers in their option year must drive in either the lower age class or the higher age class. Drivers may not compete in both the lower age class and the higher age class at the same event. When a driver moves to the higher age class, they cannot move back to the lower age class. If a driver moves up in mid-year, any points he/she has earned in the lower class do not move up with him/her.

The Board of Directors also has the authority to revoke the privilege of a Rookie/Junior driver to compete in a higher driver classification.

2.1.2 SENIOR DRIVERS will race in E.T. Fixed brackets (classes) or Structured classes. Drivers in fixed brackets will be placed into brackets and grided according to a declaration of bracket and a draw at time of registration. A driver may redeclare a bracket until registration closes. Any entry declaring into Bracket I will be timed in the first heat and must time 23.80 on the short track or 38.95 seconds or faster on the long track. Failure to attain that time will result in being moved to Bracket II and loss of first heat points. Drivers in structured classes will be grided according to draw at time of registration. Lowest draw number will be on the pole for the first heat. It is the driver's responsibility to draw; failure to draw will result in a start at the back. In all classes drivers with an orange plate on kart will be grided at the back in all heats.

2.1.3 SENIOR STRUCTURED CLASSES: Structured classes will consist of not less than six (6) entries. Drivers registered in structured classes (except Shifter karts) with less than six (6) entries may run in the Brackets and transfer any points earned to their target class at the discretion of the Race Director.

2.1.4 SENIOR BRACKETS:

Shifter karts are excluded from the Bracket classes. Except the DD-2 May run in brackets (until entries allow them to establish a class of their own).

Brackets will race together and be scored separately with number of karts in each race determined by the Race Director. Break-outs will grid at the back of the faster class for the following heat, and driver who broke out will be given last place points for the bracket he broke into. It is possible to break through more than one bracket in a heat. Each bracket driver will run only three (3) heats.

NTK minimum weight requirements for Seniors Brackets:

100cc & 5 hp Briggs	290 lbs.
110cc	310 lbs
125cc-135cc	330 lbs.
150cc	350 lbs.
duals	375 lbs.

BREAK-OUT OF BRACKETS occurs at one-tenth (1/10) to five-tenths (5/10) or fifty hundredths (.50) second faster than the lowest edge of each class, varying from Senior II to Senior VI. Drivers are allowed forty-nine hundredths (.49) second before break-out for five-tenths break-out, thirty-nine hundredths (.39) second for four-tenths breakout, twenty-nine hundredths (.29) for three-tenths breakout, nineteen hundredths (.19) for two-tenths breakout, and nine hundredths (.09) for the one-tenth breakout. There is no break-out for Senior I. Breakout penalty is to move immediately to the back of the next faster class that event and to receive last place points in that class for the heat in which the breakout occurred. In the absence of a faster class, the driver who breaks out will move up to the Senior I bracket. Brackets and breakouts are subject to review and possible revision during the 2006 competition season.

*****BRACKET STRUCTURE AND BREAKOUTS ON LAST PAGE*****

2.1 STRUCTURED CLASSES:

NTK Senior Structured classes with engines and weights: Engine tech will be per KART tech manual unless specified herein. Shifter air boxes are not mandatory.

2.1.5 YAMAHA: Stock Yamaha KT100S on gas and oil - weight 360 lbs.

2.1.6 SENIOR SUPER SPORTSMAN: Yamaha KT100S, gas and oil, with RLV SSX 4-hole can, direct drive or clutch at 340 lbs.

2.1.7 (*) ROTAX INTERNATIONAL: Per Rotax Max challenge rules except for batteries (after market gel type equivalents are acceptable 7.2ah) and tires (must be YGK or YHC Bridgestone's or official RMAX Challenge tire). Weight at 365 lbs.; Aftermarket clutch pins ok.

2.1.8 (*) ROTAX MASTERS: Same as 2.1.7 except weight at 405lbs. May be run behind the International class and scored separately. Driver less than 31-years old must have a minimum driver weight of 190 lbs. including all race apparel Except Helmet.

2.1.9 (*) DD-2: Per Rotax Max Challenge rules and same as 2.1.7 except weight will be 385 lbs. and mandatory use of DD-2 chassis and DD-2 engine.

2.1.10 (*) TAG (Touch and GO): 2 or 4 cycle, age Sixteen (16) and up. Rotax Max FR 125 at 360 lbs.; Sonik VX125 at 390 lbs. Sonik TX125 at 390 lbs.; Biland Stealth at 370 lbs.; BM Jaguar at 360 lbs; Parilla Leopard at 360 lbs.; Vortex Rok at 360 lbs.; Italsistem ML47H at 370 lbs.; Comer at 390 lbs.; Easykart 125 at 360 lbs.; Motori Seven at 360 lbs.; PDR Fireball 360 lbs.; Per TAG USA Rules & Tech. Bridgestone YHC tires.

2.1.11 SPECIAL PROVISIONAL CLASSES: Any class consisting of six (6) or more karts, present on any race day, will be allowed to race alone; two (2) or more karts may run with another compatible class. To qualify for series awards, class must reach a total of fourteen (14) entries; to qualify for year-end awards, class must reach a total of forty-two (42) entries. Does not apply to individual Brackets classes.

2.1.12 125cc/80/85cc SHIFTER GROUP II: 80/85cc Age 15 years & up, weight 350 lbs. 2004 SKUSA rules; 125cc Moto 200 lb. Driver or 35+ yrs. 2004 SKUSA rules weight 420 lbs; 125cc Moto stock CR125-99 Cylinder & Ignition. Weight 385 lbs. **NO ANTIFREEZE.** Any non-glycol material used as a rust inhibitor or lubricant, (ie Red Line Water Wetter) may be added to plain water in the cooling system.

2.1.13 ICC/125cc SHIFTER GROUP I: Age 16 years & up. MX motors per 2004 SKUSA rules at 375lbs no compression limit. ICC motors per STARS and SKUSA rules at 400 lbs. Coolant per 2.1.12

JUNIOR 2-CYCLE CLASSES, Junior I, Junior I Comer, Junior Sportsman Light, Junior Super Sportsman, TAG Cadet, Mini Max, Junior Rotax and 80cc Jr. Shifter may race separately or together and be scored separately. Classes will consist of not less than three (3) entries. Drivers registered in classes with less than three entries may be combined with other similar classes by speed and/or age and transfer any points earned to their target class at the discretion of the Race Director. If this is not acceptable by the drivers and/or driver's parent/guardian, an entry refund will be given. Bodywork approved by the Race Director (for club races only) allowed for all Jr. 2-cycle classes. Engine and chassis tech are per current KART tech, except where noted.

2.1.14 JUNIOR I 2 CYCLE: Ages 8 thru 11 years per NTK option year; FUEL: gas and oil; ENGINE: Comer K-80 or Yamaha KT100S with Walbro WA55B carb & manifold and SSX or SSX-V 4-hole can; Weight 225 lbs. May use any "CADET" kart that meets KART tech.

2.1.15 (*) TAG CADET: Ages 8 thru 12 years old Per NTK option year; Weight: Comer 60cc at 270 lbs.; EasyKart 60cc at 240 lbs.; Gazelle 60cc at 240 lbs; Maxter 60cc at 250 lbs.; Vortex Rok 60cc at 240 lbs.; WTP 60cc at 250 lbs. Fuel is gas and oil, Tires YHC & Tech Per TAG USA rules.

2.1.16 (*) MINI MAX: Ages 9 thru 12 years. Per Rotax Max Challenge rules. Fuel gas and oil; Weight 255 lbs., 55in. max width, Per Rotax rules. Tires 4.5/10.0-5 per rule 2.1.7. 12-80 clutch driver, aftermarket clutch pins ok, sprocket and 219 chain.

- 2.1.17 (*) JUNIOR ROTAX:** Ages 13 thru 15 years. Per Rotax Max Challenge rules. Weight 320 lbs. Tires per rule 2.1.7. Fuel Gas & oil. Aftermarket clutch pins ok.
- 2.1.18 JUNIOR SPORTSMAN LIGHT:** Ages 12 thru 15 years; FUEL gas and oil. ENGINE AND WEIGHT: Yamaha KT100S with RLV YBX (3 hole) can-type silencer, 280 lbs.
- 2.1.19 JUNIOR SUPER SPORTSMAN:** ages 12 thru 15 years; FUEL gas and oil. ENGINE AND WEIGHT: Yamaha KT100S with RLV SSX OR SSXV (four hole) can-type silencer, 300 lbs per KART rules.
- 2.1.20 KID KART:** ages 5 thru 7 years. Chain guard to completely cover chain when viewed from above. Chain/Gearing: 219 chain, 10 tooth driver, 89-tooth axle sprocket. No "offset" karts. Wheelbase: minimum 29", maximum 31" Width: Front, max. 40", as measured to outside of rim/tire (no minimum). Rear minimum 39", maximum 42", as measured to outside of rim/tire. Rear bumper: Continuous loop shape with vertical or angled bracing connecting upper and lower loop rails. Must protect rear tires. Seat may not be offset beyond outside edge of left frame rail. Steering height, maximum 20". Seat height minimum 12" Side pods or double nerf bars and nose cones are mandatory. Tires: Open compound. Front maximum 4:50-5 (the MG 4.60-5 will be allowed); Rear, maximum 5:50-5. Rear tire circumference, maximum 33 ¾". KART Safety Tech procedures and regulations apply. Weight: suggested weight 125 lbs. to 150 lbs. Local ruling dependent upon physical size of class participants. Kid Karts will line up on the track as the shifter karts do (parents allowed on the track for the start and then must exit). They will still receive participation awards. **Engine Tech per NTK tech page see last page.**
- 2.1.21 80/85cc JUNIOR SHIFTER:** 12-15 years, weight 320 lbs. without front brakes, 330 lbs. with front brakes. Same as 2.1.12 on Fuel and antifreeze. Engine CR80/85, KX80/85, RM80/85 and YZ80/85. Per SKUSA rules; Engine tech also per SKUSA rules.
- 2.1.22 CADET KARTS** with minimum wheelbase of 35" may run in Junior I classes only age (8-11).
- 2.1.23 STRUCTURED CLASSES MAY BE ADDED OR DROPPED,** due to increased interest or lack of participation, on an annual basis.
- 2.1.24 COMBINING CLASSES:** The Race Director may combine events, classify entrants into groups according to driver experience, lap times or other factors for the purposes of safety or event expediency. Senior and Junior classes may not be combined. Race officials may conduct events restricting certain races to a certain classification of drivers or total number of entries.

2.2 SCORING SECTION

SEE PROCEDURAL SECTION FOR QUALIFYING OR NON QUALIFYING EVENT PROCEDURE, SECTION 1.3:

2.2.1 RACE FORMAT AND POINTS: Race format will normally consist of qualifying, a prefinal, and final. Qualifying will normally be three (3) “hot” laps with no more than five (5) karts on the track at a time. The prefinal will be gridded based on the qualification times, with rookies (orange plates) placed at the rear of the grid according to their qualification times. The prefinal will normally consist of eight (8) laps. The final will be gridded based on the finishing positions of the prefinal, again with the rookies placed at the rear based on their prefinal finishing position. The final will normally consist of twelve (12) laps. The race director due to time constraints may modify the number of laps of qualifying, the prefinal, or final at any time. A driver will be awarded race points, and the entry will apply to the number of entries for the class for the event, as long as the driver takes at least one green flag in either qualifying, prefinal or final.

2.2.2 POINTS NON-TRANSFERABLE: Points stay with the driver and are not transferable from one class to another class (all Brackets being considered one class). Drivers may take points from only one bracket on any race day. Senior drivers may race one or more structured classes and/or one bracket and receive points in each class entered. Senior drivers who enter more than one bracket will be awarded points from his/her best finish of the race. Junior drivers may enter 2-cycle class and a 4-cycle class (provided both classes qualify for driver's competition age) on race day and receive points for both classes.

2.2.3 POINTS FOR HEAT FINISHES FOR ALL CLASSES: on each race day will be figured on the motocross system. Drivers who do not take any green flag get zero (0) points for the heat. On the first lap of any heat, in the event of simultaneous fall-outs, finishing position points will be awarded based on starting position. Fall-outs during any other lap(s) will be awarded finishing position points based on their relative position at the end of the previous lap. In case of a restart the first green flag is any, and the driver gets heat points.

FINISHING POSITIONS ARE AWARDED POINTS FROM FIRST TO LAST POSITION AS FOLLOWS:

If only one heat is completed:

1st	1200	6th	285	11th	66
2 nd	900	7th	213	12th	51
3rd	676	8th	159	13th	39
4th	507	9th	120	14th	27
5th	381	10th	90	15-20 th	3

If only two heats are completed, points earned per heat are:

1st	600	6th	142 1/2	11th	33
2nd	450	7th	106 1/2	12th	25 1/2
3rd	337 1/2	8th	79 1/2	13th	19 1/2
4th	253 1/2	9th	60	14th	13 1/2
5th	190 1/2	10th	45	15-20th	1

If all three heats are completed, use the following regular Moto-Cross scoring:

1st	400	6th	95	11th	22
2nd	300	7th	71	12th	17
3rd	225	8th	53	13th	13
4th	169	9th	40	14th	9
5th	127	10th	30	15-20th	1

- a. In case some classes finish all three heats while others might finish only two, those that finish three heats will have points determined by the regular moto-cross formula. Those finishing two heats will have points determined by formula shown under the two heat system.
- b. Using the improved point system will give each driver equal opportunity, in case of a point determining championship, without penalizing the driver who does not get to run all three heats.
- c. It is better to assign a scorer to keep a running total of the points rather than try to total them up all at once after you finish the first races of the day. When the first heat starts, you will know what kart numbers are involved, and you can make up a chart in numerical order so numbers can be found easily and points added.
- d. To break a tie within a class, the lowest draw number determines the winner.
- e. Moto-cross points not awarded unless driver takes any green flag.
- f. To break a tie at the end of three heats, the fastest lap time in the third heat or the last heat ran determines the winner. In all classes that do not time trial, the kart with the better finish will be awarded the higher finishing position.

2.2.4 POINTS FOR OVERALL FINISHES: NTK point chart will be used for Series and Year-end awards, based on overall finishes at each race day (i.e., 1st place, 200 points plus number of entries in class; 2nd place, 175 points plus number of entries in class, etc.). Third place, etc. listed below are always "plus number of entries in class."

3rd-155, 4th-140, 5th-130, 6th-120, 7th-110, 8th-100, 9th-90, 10th-80, 11th-75, 12th-70, 13th-65, 14th-60, 15th-55, 16th-50, 17th-45, 18th-40, 19th-35, 20th-30, 21st-25, 22nd -20, 23rd-15, 24th-10, 25th- 9, 26th- 8, 27th- 7, 28th- 6, 29th- 5, 30th- 4.

2.2.5 AWARDS/CLASS SIZE: To qualify for series awards, class must reach a total of fourteen (14) entries; to qualify for year-end awards, class must reach a total of forty-two (42) entries. Does not apply to individual Bracket class, but the total of all brackets must meet these same class size requirements.

2.2.6 SERIES/YEAR-END AWARDS will be figured on the driver's best six (6) races of each series or the number of races run in each series if less than six (one drop per series allowed). There will be one (1) drop in each series with seven (7) or more races (actually raced, not just scheduled). (That is, if 7 races are scheduled, but one is rained out, then all 6 finishes count. If 8 races are scheduled, one is rained out, then racers best 6 finishes would count for series.) A race cancelled by the officials (prior to drivers' meeting) will be considered a "drop." For any Senior class to qualify for year-end awards, there must be a minimum of forty-two (42) entries throughout the year. Seniors and Juniors must race in at least 50% of races in each series to qualify for series awards and in at least 50% of total races to qualify for year-end awards. At the end of the season if any junior class has not met minimum entries (42), that class will be considered a "probationary class," will receive percentage awards as usual, but individual must purchase jacket. Any class, Junior or Senior, that fails to have 42 entries for year-end awards will be labeled probationary for the following racing season; if that class again fails to reach the minimum 42 entries, the class will be dropped. (That is, if for two consecutive years, any class fails to reach 42 entries, the class will be deleted.) All junior drivers who do not place in the top five will get participation trophies for the yearend awards as long as the driver competed in at least 50% of the races ran.

Driver will not earn points for series or year-end championships until the date the membership chairperson receives the application and dues. Driver or substitute must work at least one race per year to stay in good standing (reference 1.1.0).

No driver may "place" in a series or year-end using work points alone.

Series and Year-end awards will be presented to top finishers in all established classes. Awards for all Structured classes and Brackets will be presented through fifth place for series and year-end.

TIE-BREAKER - In cases of a tie, the tie will go to the driver with the most first place finishes. If still tied, the award will go to the driver with the most second place finishes, then third place, etc. If the tie still exists, the win goes to the driver who participated in the most races. If a tie still exists, the win goes to the driver with the most entries in the affected class.

2.2.7 ROOKIE OF THE YEAR: One Senior and one Junior driver to be selected and receive a plaque. No driver on any kind of probation will qualify. Junior I's moving to juniors and juniors moving to seniors qualify. Must run minimum number of races, same as year-end awards, works count as podium finishes. To qualify for Rookie status must have raced in less than seven races (not counting Polar Bear) from the previous year. These will determine the winner.

- **Point total for year-end**

- 1st place in class being a 10
- 2nd place in class being a 9
- 3rd place in class being a 8
- 4th place in class being a 7
- 5th place in class being a 6
- 6th place in class being a 5
- 7th place in class being a 4
- 8th place in class being a 3
- 9th place in class being a 2
- 10th place in class being a 1

- **Number of podium finishes**

- 15 or more podium finishes being a 10
- 13 or more podium finishes being a 9
- 11 or more podium finishes being a 8
- 9 or more podium finishes being a 7
- 7 or more podium finishes being a 6
- 5 or more podium finishes being a 5
- 3 or more podium finishes being a 4
- 2 podium finishes being a 3
- 1 podium finish being a 2

- **Number of entries in class**

- Less than 40 being a 2
- Less than 50 being a 3
- Less than 60 being a 4
- Less than 70 being a 5
- Less than 80 being a 6
- Less than 90 being a 7
- Less than 100 being a 8
- Less than 150 being a 9
- More/Less than 175 being a 10

To be voted on by the Race Directors, President, and two scoring personnel.

2.2.8 MOST IMPROVED DRIVER: One Senior and one Junior driver to be selected and receive a plaque. No driver on any kind of probation will qualify. Junior 1s moving to juniors and juniors moving to seniors qualify. Must run minimum number of races, same as year-end awards, works count as podium finishes. To qualify for most improved driver must have raced in more than seven races (not counting Polar Bear) from previous year and the driver must be in their first year after their rookie season. These will determine the winner:

- **Point total for year-end**

See Point total column for 2.2.7

- **Number of podium finishes**

See Number of podium finishes for 2.2.7

- **Number of entries in class**

See Number of entries in class for 2.2.7

After arriving at the point total, the results will be compared to last year results and if there is a driver that finished in last year's results further down than the driver with the most points in the current year, and said driver finished the current year-end ahead of Most Improved (Driver Point wise) the driver that finished ahead in year-end points will be named Most Improved Driver. To be voted on by the Race Directors, President, and two scoring personnel.

2.2.9 ANY DRIVER DISQUALIFIED FOR WEIGHT OR FUEL OR OTHER TECH ISSUES will lose all points for that race and will be placed at the rear of the grid for day's next event (ie: DQ in qualifying or first heat back of grid for prefinal or second heat. DQ in prefinal or second heat will be placed at the back of the grid for the final or third heat).

2.2.10 DISQUALIFICATIONS for technical reasons at the conclusion of the final or third heat (weight, length, width, fuel, restrictor, pipe, flex, engine, or refusing post race tech, etc.) at the conclusion of the final or third heat will result in the loss of all points for that race day for the FIRST offense. Second offense for any reason will be loss of all points for that race day AND further penalty to be determined by the Board of Directors. All disqualifications count. If first disqualification is on fuel tech and second disqualification is on engine tech, penalty assessed will be as stated for second offense. Disqualification for the event will not count as a drop, and driver cannot substitute work points. Engine tech will be determined at Race Director's discretion and will be handled by proper procedures.

2.2.11 WORK POINTS: If a racer works at least two (2) race events during a series, they will receive one (1) free race entry. In addition, each member who works a race event will receive first place plus ten points for each event worked (up to a maximum of two races per series or 420 points). Driver is eligible for only two work days per series; if a volunteer signs in and the driver is racing, work credit counts even if race points are taken on that day (only two volunteer signs ups are allowed per driver per series). Works will count as race entries for the driver in the series worked, and they will also count for race entries in year-end awards. Worker substitutes are allowed. Each worker is responsible for signing the work sheet at each event AT REGISTRATION. It must be determined AT REGISTRATION whether the driver is taking work points or race points. No work points will be awarded to members whose name does not appear on the work sheet. Each racer is also responsible for announcing at registration that he is taking his free race. Racer may claim only one set of work points per class at any event. Worker may designate a race in the future to apply work points to. The future designated race must be within the same series e.g. spring, summer or fall and must be designated at the time of registering for work. Racer may still race in the future race but work points will count, not race points. Changes to designate a different race further in the future are allowed before registering for the previously designated race. No monies will be taken from NTK general fund for awards for unpaid entries. If driver is disqualified for any reason in any heat, he cannot use work points for this race event.

2.2.12 TRACK JOB DESCRIPTIONS FOR VOLUNTEERS:

GRID STEWARD:

- a) As the primary grid official, it is your responsibility to assure that no unauthorized personnel enter the track - on foot or in a kart - during the racing activities.
- b) After scorers have crossed the track, they need only about 10 minutes to set up for the races. Contact scorers to correct any changes on grid sheets.
- c) As soon as possible after you receive the grid, send out the first class. You must inform the drivers, before engines are started, to raise their hands to signal that they are ready to enter the track. You must also assure that they are in the correct grid positions. Inform scoring if a kart will not make the grid or is scratching from the heat or for the rest of the day.
- d) Let the flagman know about karts not leaving the grid - have a stopwatch on hand to enact the 90-second rule.
- e) As soon as the grid is cleared, call the next class to the grid. As soon as the track is clear (check with flagman to verify), send out the next class.
- f) As a volunteer you must sign the worker sheet to receive credit for working. This must be done before this sheet leaves the track for that race day.

PIT STEWARD:

- a) As the primary pit official, it is your responsibility to assure that all vehicles are parked in the proper places.
- b) Check all personnel in the pit area for the proper credentials, racers and spectators and keep the pit runner cleared.
- c) To assist the coordinator of the Rookie Driver Orientation with any assignments they need done through out the race event.
- d) Assist the Grid Steward in enforcing pit area regulations and control of pit traffic along with keeping the pit area clear. Also assist this person with the 90-second rule.
- e) As a volunteer you must sign the worker sheet to receive credit for working. This must be done before this sheet leaves the track for that race day.

FLAGMAN:

- a) Club standard is one warm-up lap before green for the races. You and the Race Director may decide that this needs to be changed in certain circumstances. If track conditions warrant, additional laps may be allowed for tires to warm. If a kart does not the grid with its class, and the driver is attempting to make the start, additional laps must be allowed until the 90-second clock has expired.
- b) Listen to corner workers for possible problems with drivers or accidents.
- c) Refer to scoring for help with lap count: white with green crossed flags for half-way and solid white flag for next-to-last lap.
- d) After the checkered flag let the grid steward know if there are karts stalled on the track.
- e) As a volunteer you must sign the worker sheet to receive credit for working. This must be done before this sheet leaves the track on that race day.

CORNER WORKERS:

- a) Your main responsibility is to warn drivers of trouble on the track in front of them - the rule to follow is "LOOK DOWN TRACK, WARN UP TRACK." Do this by vigorously waving the yellow caution flag. Immediately inform the flag man of any roll-overs so that he may stop the race.
- b) After all other karts are clear of trouble spots you may assist drivers in removing their karts from the track. Make sure stalled karts are, in your consideration, a safe distance from the track.
- c) Watch for any unsportsmanlike or unsafe driving. Inform the flag man so that he may take appropriate action.
- d) As a volunteer you must sign the worker sheet to receive credit for working. This must be done before this sheet leaves the track on that race day.

PIT PASS SALES:

- a) The sale of pit passes requires that the "Release and Waiver of Liability..." and the numbered pass be signed and completed in full.
- b) Have parent or guardian and minor complete the "Parental consent..." and "Minor's Assumption of Risk Acknowledgment" in full.
- c) Collect necessary fees and dispense arm bands.
- d) Complete witness sections of all forms and return forms and minor releases to NTK Secretary before leaving the track.
- e) As a volunteer you must sign the worker sheet to receive credit for working. This must be done before leaving the track.

REGISTRATION AND SCORING:

- a) Place driver name, kart number, member status, novice status, draw number, and amount of money paid on registration form (done by class).
- b) Collect money.
- c) Dispense arm bands.
- d) Prepare grid sheets, lap sheets, heat sheets, and final results as directed in NTK rules.
- e) Assist the flag man in lap count, etc. and act as part of Protest Committee when appointed.
- f) As a volunteer you must sign the worker sheet to receive credit for working. This must be done before leaving the track.

2.3 COMPETITION SECTION

2.3.1 NO RELIEF OR SUBSTITUTE DRIVERS will be allowed. The driver of record (one who is registered) must qualify or declare the entry and must drive any/or all heats for that race day.

2.3.2 RADIOS PROHIBITED: Two way radios, of any type, are illegal in all Sprint classes.

- 2.3.3 TRIPODS** for all competitor's timing, computer systems, etc. on race day the transponder will be located on the left side of the track at the start finish line.
- 2.3.4 THE OILING** of chains or clutches on the track is prohibited. NO ANTIFREEZE is allowed in karts. Non-glycol lubricant products, Red Line "Water Wetter" or equivalent, may be added to plain water.
- 2.3.5 REMOTE CARB ADJUSTERS** and "triggers" are not allowed for Junior division karts.
- 2.3.6 CLASS CHOICE, REGISTRATION:** Unregistered karts and/or drivers will be black flagged if such kart and/or driver comes onto the track to race. All classes must be chosen during registration and may not be changed, except at Race Director's consent. To retain draw position change of class must be made at registration minimum of thirty minutes prior to the start of the races. If change is made later, the driver will start at the back of the class for the first two heats.
- 2.3.7 ON THE GRID:** All drivers are solely responsible for having their karts on the starting grid.
- 2.3.8 SCRATCH:** Drivers shall notify the Grid Steward if he or she is unable to make the next heat or heats.
- 2.3.9 ALL KARTS,** in that specific heat, must be on the starting GRID within THREE (3) minutes of being called.
- 2.3.10 IN THE EVENT A KART OR KARTS FAIL TO MAKE THE GRID,** the remaining karts on the grid will move up to fill the vacancy/vacancies using the criss-cross method. Any kart not on the grid at the time the grid is released still has ninety (90) seconds (duals have 180 seconds) to enter the track and start at the back of the class. Vacancies in the line up, occurring while on the track during the pace laps, shall be filled by the kart or karts moving straight forward to fill the vacancy or vacancies, except shifters leave a space on starting grid vacant.
- 2.3.11 90-SECOND RULE:** After the karts leave the starting grid, if one or more karts are still on the grid, those karts have ninety (90) seconds to enter the track and assume their original starting positions. Karts with dual engines will have one hundred eighty (180) seconds.
- 2.3.12 RESTARTS:** Restarts for classes (shifters, Rotax Max, Formula Y, ect.) that all karts in the class are able restart without a starter can restart during the warm-up lap. **They must do so in a safe manor or will be blacked flag for doing so. No restarts after the green flag has been displayed.** For safety reasons, no persons are allowed on the track or infield when karts are on the track. If a kart dies on the track or is having trouble, the driver may not restart the kart. No pushbacks are allowed after the kart has cleared the entrance ramp to the track, or the designated push area on race day.

- 2.3.13 FIRST TURN RESTARTS:** If fifty percent (50%) or more of the karts do not successfully negotiate the first turn, the race will be restarted.
- 2.3.14 SPORTSMANLIKE DRIVING:** the board of directors describing these infractions and the penalties is formulating a guide to be available in print and on the Internet. The spirit and intent of sportsmanlike racing competition is to proceed on the track without touching or endangering the vehicles of fellow participants. Inadvertent contact is a reality of racing; however, if in the judgement of the presiding officials, a participant is bumping, crowding, chopping, blocking, pushing, or driving in an over aggressive / negligent / reckless manner, that participant shall be subject to immediate disqualification from the event and possible suspension of membership privileges.
- 2.3.15 PROHIBIT WARMING OF TIRES:** It is illegal to warm or heat tires, in any manner, in the pits, pre-grid, and on the track at any event.
- 2.3.16 DRIVING OFF TRACK:** Any driver leaving the course or cutting the apex of the corner, attempting to pass another competitor, is subject to disqualification.
- 2.3.17 NUMBER PANELS:** BLACK numerals only, on a WHITE panel or background (minimum of 7" high X 9" long and maximum of 8" high X 10" long) (Kid Karts may be exempt). A maximum of two digits will be allowed with no half numbers and no letters displayed. Numbers will be a minimum of six inches (6") in height and will be vertical. Four (4) WHITE number panels with BLACK numerals are required to be mounted on front, both sides, and rear of the kart. Front number panels shall be mounted at no more than 45-degree angle and shall be flat. Side number panels should be mounted between the front and rear wheels. Kart numbers on the driver fairings will be allowed if within prescribed guidelines, except may be a minimum of 7" X 7". **Number should not be obscured by bumpers, pipes, or other obstructions. Numbers must be legible without defect.** Karts may run SKUSA allowable number panels; however, to the extent the scorers cannot read the numbers, the kart risks not being scored. New or visiting drivers may use a letter to eliminate confusion in scoring. The letter will be used at the consent of the Race Director and Chief Scorer and should be changed in accordance with rules by the next race day. IF NUMBER PANELS ARE NOT AS SPECIFIED, KART WILL NOT BE SCORED. Gold number panels are allowed for expert drivers.
- 2.3.18 POST-RACE TECH:** Each category class must be teched at least once per series (minimum three times per year).
- 2.3.19 RESTRICTORS MAY BE CHECKED** every race day for any or all finishers of all restricted classes, with engines painted after the first heat.
- 2.3.20 WEIGHT TECH:** Drivers and karts with weight requirements must weigh after each heat at the Race Director's discretion.

- 2.3.21 VISUAL MODIFICATIONS-STOCK CLASSES:** The track officers have the right to disqualify any visual modification of any stock class engine until the discrepancy is corrected.
- 2.3.22 ENGINE TECH:** the Tech Inspector may examine any stock engine. This is a teardown inspection for proof of non-modification. Any non-major tech item may be teched at any time during the race event at the Race Directors discretion; refusal to be teched is immediate disqualification. Disciplinary action follows section 2.2.11 rules for disciplinary action.
- 2.3.23 FUEL TECH:** Fuel may be teched in stock classes at any time, and it should pass the Digitron meter as specified (changed to -75 to accommodate reformulated fuel).
- 2.3.26 COMBINATION OF CLASSES** - The Race Director may combine classes due to low number of entries. The faster class will start on the grid in front of the slower class. Classes to be run together but scored separately.
- 2.3.32 TIRE RULE:** All Junior and Senior classes will run Bridgestone tires, any compound (**except for TAG, Rotax Max, Junior Rotax and Mini Max**), for club sprint races at NTK. This rule subject to review each year depending on sponsor availability.
- 2.3.33 KART NUMBERS:** ALL NTK identification card holders will be allowed to keep his/her kart number from season to season as long as he/she remains an identification cardholder by paying renewal fees by May 31st of succeeding year. The exception is the number "1" (or "01") in each class, structured classes as well as the bracket class, will be reserved for the winner of each class from the previous season. Winner does not have to run the #1 and may retain his/her previous number. However, no other drivers may run the number #1. A class winner may not run #1 in any class other than the class he/she won the previous year. Season means racing season or year. Numbers for all Senior 2-cycle drivers will be #2 through #99 with duplicates of #1 for each class in future years. IDENTIFICATION CARD HOLDERS HAVE FIRST CHOICE ON NUMBERS. If a non-identification card holder is in conflict with an identification card holder's number, the non-identification card holder will have to change numbers.

HEAT POINTS IF QUALIFYING IS NOT DONE

2.4 POINT & BRACKET TABLES

HEAT POINTS

1st	400	6th	95	11th	22
2nd	300	7th	71	12th	17
3rd	225	8th	53	13th	13
4th	169	9th	40	14th	9
5th	127	10th	30	15-20th	1

EVENT POINTS

Bonus Points Positions

1st	200	+ # Entries	16th	50	+ # Entries
2nd	175	+ # Entries	17th	45	+ # Entries
3rd	155	+ # Entries	18th	40	+ # Entries
4th	140	+ # Entries	19th	35	+ # Entries
5th	130	+ # Entries	20th	30	+ # Entries
6th	120	+ # Entries	21st	25	+ # Entries
7th	110	+ # Entries	22nd	20	+ # Entries
8th	100	+ # Entries	23rd	15	+ # Entries
9th	90	+ # Entries	24th	10	+ # Entries
10th	80	+ # Entries	25th	9	+ # Entries
11th	75	+ # Entries	26th	8	+ # Entries
12th	70	+ # Entries	27th	7	+ # Entries
13th	65	+ # Entries	28th	6	+ # Entries
14th	60	+ # Entries	29th	5	+ # Entries
15th	55	+ # Entries	30th	4	+ # Entries

FIXED BRACKETS

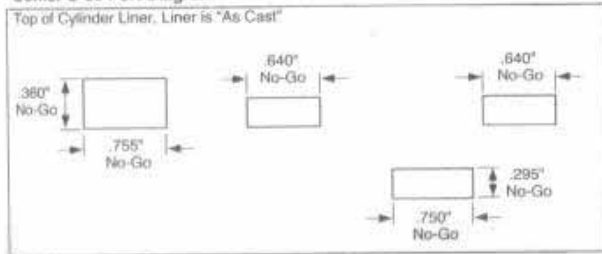
<u>CLASS</u>	<u>BRACKET TIMES</u>	<u>BREAKOUT TIMES</u>
SENIOR I	38.95 & faster	NONE
SENIOR II	39.50 - 41.10	39.40
SENIOR III	41.11 - 42.61	40.91
SENIOR IV	42.62 - 43.92	42.32
SENIOR V	43.93 - 45.03	43.53
SENIOR VI	45.04 - slower	44.54

*Bracket times and breakouts are subject to review and adjustment during the competition season.

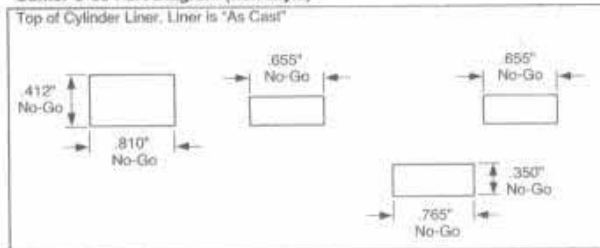
Engine Specifications All engines to remain stock as supplied by manufacturer (no blueprinting, grinding, or aftermarket accessories).

- 622.50.1 Ignition Key Timing OEM
- 622.50.2 Rings Stock rings, max. gap .040" rings cannot fall through cylinder
- 622.50.3 Seals Must be installed as OEM, Seals are non-tech
- 622.50.4 Main bearings Non-tech
- 622.50.5 Crank pin, wrist pin OEM
- 622.50.6 Plug boot Non-tech
- 622.50.7 Plug wire OEM
- 622.50.8 Plug reach Plug open, OEM reach
- 622.50.9 Carb: Model SHA 14-12L Dellorto, .475" No-Go venturi, Jet Size #54-#58, all parts as cast.
- 622.50.10 Air filter OEM with two foam air filters and plastic baffle inserts.
- 622.50.11 Combustion chamber, OEM, C.C. 7.5 minimum. The "cc measuring plug" shall not be used.
- 622.50.12 Exhaust port height to be determined
- 622.50.13 Cylinder: Liner and aluminum cylinder "as cast". Engine not legal if any metal has been removed to match port opening to aluminum cylinder.

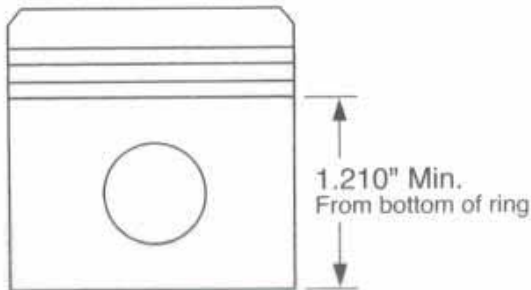
Comer C-50 Port Diagram



Comer C-50 Port Diagram (new style)

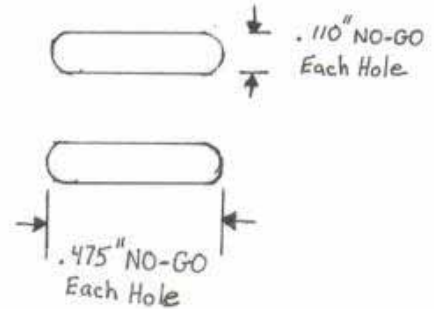


622.50.14 Piston:



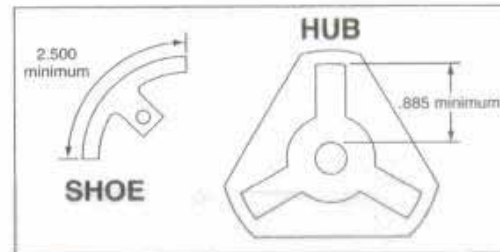
Muffler: Stock muffler only. Original manufacturer only. Or two holes. No-Go test on both holes. Exhaust gasket must be whole and place. Only one gasket allowed and must not leak.

Comer C-50 Muffler



Clutch Specifications: Clutch must be run as manufactured.

Numbers provided as reference only. Shoes must have "Comer" name cast into them. Shoes must be stock appearing, no polishing or removal of material. Minimum width of shoes and assembly .650". Shoe length minimum 2.500". Spring maximum diameter .430" and 9 coils. Wire diameter .075" - .080".



Fits in manifold. All karts come with this restrictor a 3-25-97. Restrictors should be used by exhibitor for one full year.

Comer C-50 Restrictor for Kid Kart Engine

