

Texas Pocketbike Racing Association

Pocketbike Race Classes

-Anyone competing in juniors cannot compete in seniors and vice versa.

-No combustion enhancers such as NOS may be used and all bikes must be naturally aspirated. Unless otherwise noted.

-All pocketbikes are currently only two-stroke. Unless otherwise noted.

-All pocketbikes will meet the following criteria: wheels no larger than 6.5", no taller than 19", and no longer than 40", and have a rigid frame.

-Classes may be combined to meet event needs and number of participants.

There is a minimum of three riders to make a class.

-No alcohol based fuel allowed unless otherwise noted.

Production 4.2

Juniors: ages 7-15 or Seniors: ages 16+

Polini Series 1, Blata 2.5, Blata Elite 13 Jr., Chinese Cagllari-Daytona style pocketbikes
Bikes must have production* based Polini Series 1 engines OR Blata Elite 13 Jr. 4.2 and cannot have any engine or carburetor upgrades. Bikes may be air or water cooled 40 cc with 3 port head and can have up to 14-14 mm SHA carburetor. Stamped (seamed, stock) exhaust systems must be used and any production* dual reed conversion may be used. Pocketbikes competing in this class may not have any clutch, flywheel or wheel upgrades. No material may be added or removed from any part of the exhaust, carburetor or engine and porting, polishing, matching, balancing etc. are not allowed in this class on European powered pocketbikes. Non-programmable ignition systems must be used

Production 6.2

Juniors: ages 7-15 or Seniors: ages 16+

Blata Elite 14 6.2, Polini Powered 6.2, 7.5, Modified Blata Elite 13 Jr., Modified Polini Powered 4.2

Pocketbikes must have production* based Polini Series 2 engines or Blata Elite 14. Bikes may be air or water cooled 40 cc with 3 port head and can have up to 14-14 mm SHA carburetor. Pocketbikes competing in this class may have no flywheel, reed or wheel upgrades. Any production* designated exhaust may be used. No material may be added or removed from any part of the exhaust, carburetor or engine and porting, polishing, matching, balancing etc. are not allowed in this class. Non-programmable ignition systems must be used.

*++ Classifications for 'modified' bikes in this class: Bikes must have production based Polini Series 1 OR Blata Elite 13 Jr. 4.2 engines and may be air or water cooled 40 cc with 3 port head and can have up to 14-14 mm SHA carburetor. Race/stuffed cranks and race** designed exhaust pipes may be used but no material may be added or removed from any part of the exhaust, carburetor or engine and porting, polishing, matching, balancing etc. are not allowed. Non-programmable ignition systems must be used. Any production* clutch, flywheel, exhaust, reeds, air box, wheels and tires may be used. No combustion enhancers such as NOS may be used and all bikes must be naturally aspirated.*

Super Production

Juniors: ages 7-15 or Seniors: ages 16+

All pocketbikes up to 10 hp as factory rated. Engines are limited to 40cc with air or water-cooled 3-port cylinder. Carburetors will be limited to SHA 14mm. Blata Elite 14, Banshee and C1 bikes unmodified are also eligible for this class. Competitors may use any production++ exhaust, race crank, reed, air-box, clutch, wheels, and tires. *Production Class bikes are eligible for this class.*

50cc Open

Seniors: ages 16+

Engines limited to 50cc. Any engine modification, exhaust, ignition, intake, clutch, and frame can be used. *Super Production Class bikes are eligible for this class.*

Mini GP1

Juniors: 7-15 or Seniors: ages 16+

Two strokes up to 50cc and 4 strokes up to 110cc. No knobby tires.

Bikes may have unlimited modification. This includes suspension, engine, carburetion, but not exceed maximum displacement.

Mini GP2

Juniors: 10-15 or Seniors: ages 16+

Two strokes up to 65cc and 4 strokes up to 130cc. No knobby tires.

Bikes may have unlimited modification. This includes suspension, engine, carburetion, but not exceed maximum displacement.

+Stock exhaust on Production bike means the same style pipe the bike originally came with (stamped), no race pipes.

++ Production parts include anything readily available to all competitors (No one of a kind parts).