

# Ben Denton



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**HOMETOWN:** Bristol, Virginia

**HOME TRACK:** Bristol Dragway, Bristol, TN

**CAR:** Ennis Junior Dragster

**ENGINE:** .190 X .200 Blockzilla Engine

**CLUTCH:** Polar Junior Clutch

**FUEL:** Methanol

**BEST E.T./MPH:** 8.67 sec. @ 72 mph in the 1/8th mile

**CREW:** Darin Denton, Amy Denton,  
Avery Denton & Joseph Denton

## ACCOMPLISHMENTS:

2007: 11-12 Semi-Final in the NHRA Eastern  
Conference Finals

1st Place King of The Hill at Bristol Dragway

Winner 10-12 Bracket at Bristol Dragway

2006: 4th in division at Bristol Dragway

2005: 8th in division at Bristol Dragway

2004: 7th in division at Bristol Dragway

7 Wins and several Runner-Up and Semi-Finals finishes

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BAR'S LEAKS RISLONE ENGINE TREATMENT

JEFF'S PIPE AND MUFFLER KINGSPORT, TN

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## JR DRAG RACING

If you haven't seen a Jr. Dragster, then you haven't seen the future of the NHRA and IHRA drag racing. The Jr. Racing League offers kids ages 8-17 a chance to race in a controlled environment at hundreds of tracks throughout the United States and Canada before they can obtain a state drivers license

The cars that Jr. Drag Racing League competitors race are called Jr. Dragsters and are half-scale versions of Top Fuel dragsters. Using a five-horsepower, single-cylinder engine, a Jr. Dragster can go as fast as 85 mph and go as quick as 7.90 seconds in an eighth-mile.

Competition in the Jr. Drag Racing League is equalized by a handicapped starting system, and classes are usually split into age groups, which helps keep racers of the same skill level together. The division is designed to help build the ranks of tomorrow's stars while providing a fun family activity.

## BAR'S LEAKS REAR MAIN SEAL REPAIR

Bar's Leaks Rear Main Seal Repair, has twice the performance, restores seal size, flexibility and elasticity lost due to engine heat, age and high mileage. Chemical polymers work where other stop leaks fail to seal leaks caused by normal engine wear. Most rear main seal leaks are caused by a combination of normal wear in the crankshaft and seal, including the drying, hardening and shrinking of the main seal. Bar's Leaks Rear Main Seal Repair restores the seal to like new condition and also contains additives to stop leaks in severely worn seals and crankshafts. Works with ALL gasoline and diesel engines using conventional, high mileage and synthetic oil.

Based in Holly, Michigan, Bar's Products is an ISO 9001:2000 certified company. For more information about any Bar's Leaks or Rislone products, visit [www.barsproducts.com](http://www.barsproducts.com); call (800) 521-7475 or email [customerservice@barsproducts.com](mailto:customerservice@barsproducts.com).

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