

VENDOR AGREEMENT Form for:

RUMBLIN' IN RIDGELAND **CAR AND BIKE SHOW**

Benefiting Sunnybrook Children's Home in Ridgeland, MS and Holmes' Phi Theta Kappa Honor Society

\$50 per Vendor: Each Vendor will receive the following benefits:

- Vendors will be allotted space on Holmes Community College's Ridgeland Campus to set up a booth/tent. Sponsors may get priority location.
- The Vendor will be allowed to display vehicles and/or merchandise at the event, within the space provided.
- Each space will be 10 feet x 20 feet.

Rumblin' in Ridgeland Vendor Information:

Company Name: _____

Contact Person: _____

Phone number: _____ E-mail: _____

Address: _____

City: _____ State: _____ Zip: _____

Check enclosed: yes no Check amount: \$ _____ Check No. _____

Please charge my Visa/Mastercard: # _____ Exp: _____

Signature: _____ Date: _____

Witnessed by ***Rumblin' in Ridgeland*** representative: _____

Make Checks Payable to: Holmes Community College. Please put ***Rumblin' in Ridgeland*** in the 'for' line.

Additional Show Information:

- The show will be held on location at Holmes Community College's Ridgeland Campus at 412 W. Ridgeland Avenue, Ridgeland, MS (located next to Sunnybrook Children's Home.)
- The Show will open and free to the public from 10 a.m. to 2 p.m. (awards following)
- Car and Bike entries will check in between 8 a.m. and 10 a.m.
- **Vendors must be set up in their assigned location by 9 a.m. on April 17, 2010.**
- Proceeds from the ***Rumblin' in Ridgeland Car and Bike Show*** will go to: a local charity, Sunnybrook Children's Home in Ridgeland; and Holmes' Honor society, Phi Theta Kappa.
- At least 200 show cars and trucks, along with at least 100 show bikes are expected to be on display. Each car and bike will pay a small entry fee to cover the costs of awards.

For more information and for registration forms, please visit our link on the Holmes website: www.holmescc.edu, or email: RumblinInRidgeland@holmescc.edu, or call:

Melissa Love – 601-605-5282

Joy Kellum – 601- 605-3307