



November ARD Update



Ashwaubenon Racing Development



Ashwaubenon Racing and Development is a new club that was started this year at Ashwaubenon High School. It is an extra curricular activity that is not affiliated with any class however, in the future, we hope to incorporate ARD into some of the engineering classes offered at Ashwaubenon High School. This is a great learning opportunity for anyone involved to incorporate engineering knowledge learned in class to real world problems.

At the end of the 2008-09 school year, a small group of students took a trip to *Fiberglass solutions* to work on making the body of the car. They worked with _____, owner of *Fiberglass Solutions*, using an actual formula One car body mold to make the fiberglass body for our team.

OUR 2009 ARD TEAM



- Austin Kadulski
- Logan Enke
- Dustin Oldrich
- Jacob Klicka
- Jacob Roes
- Kelsey Dettmann
- Dylan Michel
- Stephan Hawley
- Steve McCall
- Evan Vogel



Our first night working on the car was relatively successful. We were able to get the base welded together as well as the two rollover bars welded into place. We did however make one mistake; we welded the center cross support bar below the level of the bottom of the rest of the car. Fortunately, we were able to fix the problem without too much trouble.



November ARD Update



Ashwaubenon Racing Development



Ashwaubenon Racing and Development is a new club that was started this year at Ashwaubenon High School. It is an extra curricular activity that is not affiliated with any class however, in the future, we hope to incorporate ARD into some of the engineering classes offered at Ashwaubenon High School. This is a great learning opportunity for anyone involved to incorporate engineering knowledge learned in class to real world problems.

At the end of the 2008-09 school year, a small group of students took a trip to *Fiberglass solutions* to work on making the body of the car. They worked with _____, owner of *Fiberglass Solutions*, using an actual formula One car body mold to make the fiberglass body for our team.

OUR 2009 ARD TEAM



- Austin Kadulski
- Logan Enke
- Dustin Oldrich
- Jacob Klicka
- Jacob Roes
- Kelsey Dettmann
- Dylan Michel
- Stephan Hawley
- Steve McCall
- Evan Vogel



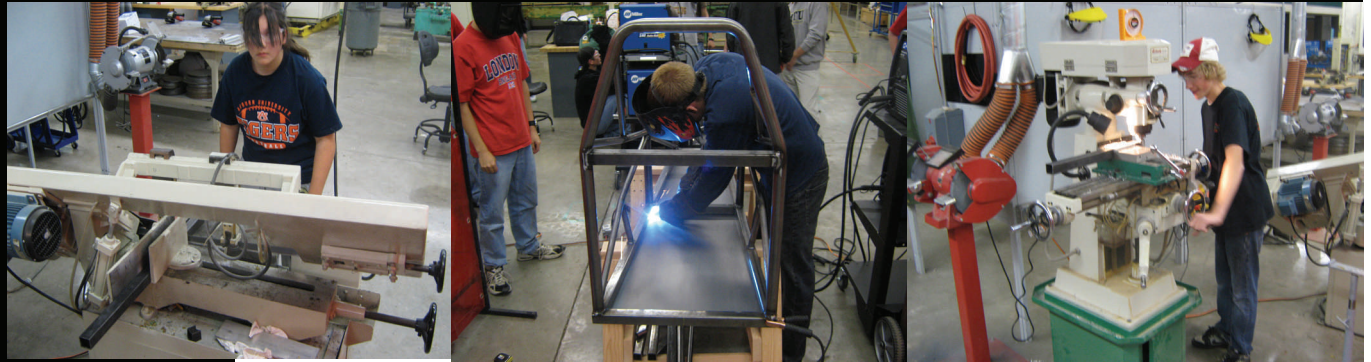
Our first night working on the car was relatively successful. We were able to get the base welded together as well as the two rollover bars welded into place. We did however make one mistake; we welded the center cross support bar below the level of the bottom of the rest of the car. Fortunately, we were able to fix the problem without too much trouble.



October ARD Update



Ashwaubenon Racing Development





November ARD Update



Ashwaubenon Racing Development



Ashwaubenon Racing and Development is a new club that was started this year at Ashwaubenon High School. It is an extra curricular activity that is not affiliated with any class however, in the future, we hope to incorporate ARD into some of the engineering classes offered at Ashwaubenon High School. This is a great learning opportunity for anyone involved to incorporate engineering knowledge learned in class to real world problems.

At the end of the 2008-09 school year, a small group of students took a trip to *Fiberglass solutions* to work on making the body of the car. They worked with _____, owner of *Fiberglass Solutions*, using an actual formula One car body mold to make the fiberglass body for our team.

OUR 2009 ARD TEAM



- Austin Kadulski
- Logan Enke
- Dustin Oldrich
- Jacob Klicka
- Jacob Roes
- Kelsey Dettmann
- Dylan Michel
- Stephan Hawley
- Steve McCall
- Evan Vogel



Our first night working on the car was relatively successful. We were able to get the base welded together as well as the two rollover bars welded into place. We did however make one mistake; we welded the center cross support bar below the level of the bottom of the rest of the car. Fortunately, we were able to fix the problem without too much trouble.