

## VIN SUBMISSION

Winchester Auto Repair & Welding  
117 Fairground Street  
Winchester, Tennessee 37398

Subject: VIN Decoding Information for Winchester Auto Repair & Welding

In accordance with 565.7 © of CFR Part 565, Vehicle Identification Number, Winchester Auto Repair & Welding hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes
1, 2, & 3	WMI	1W9-assigned by SAE
4	Trailer Type	B=Ball Type Pull G=Gooseneck
5	Body Type	W=Boat trailer U=utility trailer B=Enclosed trailer C=Car hauler E=Equipment trailer
6, 7	Length of Trailer ( all lengths rounded to nearest foot)	08=8 feet Long 10=10 feet Long 12=12 feet Long 14=14 feet Long 16=16 feet Long 18=18 feet Long 20=20 feet Long
8	Number of Axles	1=single axle (1) 2=tandem axle (2) 3=triple axle (3)
9	Check Digit	See attached calculation sheet
10	Model Year	6=2006 7=2007 8=2008 9=2009 A=2010 B=2011
11	Plant Location	W=Winchester
12, 13, & 14	WMI	4 3 9-assigned by SAE
15, 16, & 17	Sequential Production Number	001 002 003

Winchester Auto Repair & Welding  
117 Fairground Street  
Winchester, Tennessee 37398  
931-962-0337  
Fax: 931-962-0338

Owner of Company: Melissa Ayers

City of Incorporation: Winchester, Tennessee, USA

Products Manufactured: Winchester Auto Repair & Welding  
Builds trailers from steel purchased  
At Am Steel and other local supply  
Companies. Some trailers will be  
Equipped with electric brakes.  
Trailers will vary in size from 4x8 to  
7x18 depending on the consumer that  
Places the order.

GVWR: The gross vehicle weight ratings  
(GVWR) of our products range from  
500 Lb. tag along trailers to  
15,000 Lb. equipment trailers.

Signed: Melissa Ayers Date: May 2, 2006

Melissa Ayers

Owner  
Capacity of Signatory (President, owner)

