



**2008 STOCK  
INSPECTION SHEET**

**AASBD  
Car Number**

<b>Inspection Area</b>	<b>Description</b>	<b>Photos</b>	<b>Pass?</b>
<b>Steering Stop Installation</b>	Steering stop hardware per plans	Photo 1.3	_____
<b>Foot Brace Installation</b>	Foot brace hardware per plans	Photo 2.4	_____
<b>Kingpin Installation</b>	Bushing installed per plans	Photo 3.5 & 3.7	_____
	Front kingpin washer stack per plans	Photo 3.17	_____
	Rear kingpin washer stack per plans	Photo 3.19	_____
<b>Steering Hardware Installation</b>	Steering hardware per plans	Photos 4.7, 4.19, & 4.13(a) & (b)	_____
	Cable pulleys installed per plans	Photos 4.13(a) & (b)	_____
<b>Steering Cabling Installation</b>	Cable pulley hardware per plans	Photo 5.5	_____
	Axle eyebolt per plans	Photo 5.12	_____
	Steering cable adjusters per plans	Photos 5.17 & 5.31	_____
	Steering cable routing per plans	Photos 5.23, 5.26, 5.37(a) & (b)	_____
	Cable double-clamped per plans	Photo 5.36	_____
<b>Stabilizer Installation</b>	Bushing installed per plans	Photos 6.5 & 6.7	_____
	Stock radius rod assembly per plans	Photos 6.14, 6.17, 6.21 & 6.24	_____
<b>Brake Pad Installation</b>	Brake pad installed per plans	Photos 7.1 & 7.4	_____
	New brake pad installed		_____
<b>Brake Installation</b>	Brake pedal hardware per plans	Photos 8.4, 8.12 & 8.18	_____
	Cable pulley installed per plans	Photo 8.24	_____
	Brake plunger installed per plans	Photos 8.26 & 8.30	_____
	Awning pulley hardware per plans	Photo 8.40	_____
	Cable double-clamped per plans	Photo 8.44	_____
	Brake cable routing per plans	Photos 8.46 & 8.49	_____
<b>Weight Bolt Installation</b>	Adjustable weight hardware per plans	Photo 9.10	_____
	Fixed weight hardware per plans	Photo E20.6	_____
	Ten pounds of adjustable weight with wing nut		_____
<b>Airfoil Installation</b>	Front axle airfoils installed per plans	Photos 10.1 & 10.3	_____
	Rear axle airfoils installed per plans	Photos 10.6 & 10.8	_____
<b>Shell Installation</b>	Front foam installed per plans	Photo 12.4	_____
	Optional rear foam installed per plans	Photo E22.5	_____
	Screw in nose of the shell	Photo 12.11	_____
	Shell flush with bottom of floorboard		_____
	Shell circumference of 39-1/2 inches		_____
	Shell rear lip minimum of 3/4 inches	Photo E22.6	_____
<b>Signage, Lettering &amp; Decoration</b>	Shell decals and decorations per plans	Photo 13.1 (all views)	_____
	All-American Soap Box Derby Number	Photo 13.1 (all views)	_____
	Title/National Sponsor(s)	Photo 13.1 (all views)	_____
	Local Race City Organization OR Rally Region	Photo 13.1 (all views)	_____
	All-American Soap Box Derby Logo	Photo 13.1 (all views)	_____
<b>Floorboard</b>	Thin layer of wax only		_____
<b>Axles</b>	2001 or newer		_____
<b>Wheel Base</b>	61 inches spindle to spindle		_____
<b>Errors in Construction</b>	Repairs must be completed within one hour		_____

The persons signing this document acknowledge that, as a condition precedent to participation in the All-American Soap Box Derby (AASBD) World Championship in Akron, Ohio, the cars of such winner must pass an inspection conducted in Akron, Ohio by the AASBD representatives chosen by and in the sole and absolute discretion of the AASBD. The inspection shall be conducted by the AASBD in accordance with the applicable rules, spirit, plans and specifications as the AASBD shall determine and it is understood and agreed that the decision of the AASBD regarding compliance with these items as well as qualification/disqualification of any car shall be final and binding upon all parties.

Local Race Director Signature

Date

Regional Director Signature

Date