

# Fiesta at HQ 5-4-25

Place	Points	Competitor	Team/State	Window 30 Sec Avg SPL Score
		<b>200SD</b>		
1st	30	Coby Moore	House of Power/IN	139.16
		<b>900SD+</b>		
1st	30	Korey Lewis	Ky	134.75
		<b>288MD</b>		
1st	30	Ray Robinson	Phat Farm/TN	150.83
2nd	24	Alexander Hardy	Ky	148.78
		<b>450MD</b>		
1st	30	James Cowan	Ky	150.46
		<b>900MD</b>		
1st	30	Ashlynn Pawley	DJ Dirty Bass/Ky	155.46
2nd	24	Tim Barks	Ky	150.84
		<b>UMD</b>		
1st	30	Peggy Embrey	Phat Farm/GBBG/Ky	115.46
		<b>Open</b>		
1st	30	Jason Clover	In	140.74
2nd	24	Destiny Wooten	In	140.69
		<b>200XTD</b>		
1st	30	Sarah Wooten	In	138.64
		<b>UXTD</b>		
1st	30	Daryl Nova	In	148.43
2nd	24	Chance Schartung	Ky	145.03
3rd	20	Coby Moore	House of Power/IN	144.73
		Ashlynn Pawley	<b>Loudest Mod</b>	
		Coby Moore	<b>Loudest Standard</b>	
		Daryl Nova	<b>Loudest Trunk</b>	
		Sarah Wooten	<b>HBIC of the Show</b>	
			30 sec Avg db Score	30 sec Avg db Score
			Left Ear	Right Ear
		<b>Demo Dummy Trunk</b>		Avg db Score
		<b>XTDD</b>		
		Chance Schartung	144.57	144.89
		<b>Demo Dummy Mod</b>		
		<b>288MDDD</b>		
		Ray Robinson	150.56	150.86
		Alexander Hardy	148.06	148.25
		<b>450MDDD</b>		
		James Cowan	149.34	149.88
		<b>900MDDD</b>		
		Tim Barks	149.99	149.67
		Ray Robinson	<b>Loudest Mod DD</b>	
		Chance Schartung	<b>Loudest Trunk DD</b>	
			30 sec Avg db Score	
		<b>X-port Division</b>		
		<b>288 X-port</b>		
1st		Ray Robinson	159.62	
2nd		Alexander Hardy	155.56	
		<b>450 X-port</b>		
1st		James Cowan	156.40	
		<b>900 X-port</b>		
1st		Tim Barks	156.73	
		<b>U X-port</b>		
1st		Daryl Nova	162.18	
		<b>HTS Division</b>		
		<b>288 HTS</b>		
1st		Ray Robinson	147.06	
2nd		Alexander Hardy	145.38	
		<b>450HTS</b>		
1st		James Cowan	144.18	
		<b>900HTS</b>		
1st		Tim Barks	147.20	
		Daryl Nova	<b>Loudest X-Port</b>	
		Tim Barks	<b>Loudest HTS</b>	
			<b>SPL</b>	<b>Xp</b>
			<b>HTS</b>	<b>DD</b>
			<b>4 Round Avg Score</b>	
1st		Ray Robinson	150.83	159.62
2nd		Tim Barks	150.84	156.73
3rd		James Cowan	150.46	156.40
4th		Alexander Hardy	148.78	155.56
		X-tremist Supreme	147.06	150.71
			147.20	149.83
			144.18	149.61
			145.38	148.16
			152.06	151.15
			150.16	149.47