



Presenting: **"Holiday Charity Car Show"** Event Location: Suck Bang Blow, Murrells Inlet SC
 – Nov. 22, 2025 – 9-3pm - check our website: www.myrtlebeachcarclub.com for more information
 – click on Event and then the form – print out and mail in or call with CC

"CHARITY EVENT"

Coordinator: Carol Hadley

413-204-6790

Mbcarclub2023@yahoo.com

VEHICLE REGISTRATION

Prior to = Nov. 18th = \$25.00

DAY OF SHOW = \$35.00

SPECTATORS FREE

Supported by local businesses: TurnKey Collectors Car Ins., 843- 888Tows, Auto World of Conway, 360 Motorsports, My Ideal Solutions LLC, Benjamin Franklin Plumbing & Mr. Sparky, Coast Pizza, Coastal Coating, The Old Bull & Bush Pub, Native Sons., Rapid Auto Repair, Advance Auto Parts, Show Time Glass, Suck Bang Blow Bar, The Trophy Place, Weltner's Collision, The Car Store, Crabby Mikes Rest, Sigma Kore, Cherry Grove Automotive, Fun Warehouse, Coastal Speed, , TireWorld-Socastee, Spiro's Pancake House, A-ISigns & Graphics, Competition Cars, Charlie & Maria Vlach, Black Optix Tint-Murrells Inlet, Robin Shomaker Realtor, Beach Plumbing, JerriBob's Ship & Print, Custom Care Inc., Rapid Transit Towing, Mug Shots,

"Holiday Charity Car Show" Nov. 22, 2025

NAME: _____ PHONE#: _____

ADDRESS: _____ CITY: _____

STATE: _____ ZIP: _____ EMAIL: _____

Year of Vehicle _____ Make: _____ Model: _____

I agree to abide by all the rules and I understand that I am solely responsible for my vehicle and its contents. I agree to release the Myrtle Beach Car Club and all show sponsors from liability for personal injury or loss of property damage from this event. Myrtle Beach Car Club is a 501 3c non-profit organization, all proceeds go directly to charity minus club expenses.

PAYMENT:\$ _____ SIGNATURE: _____ DATE: _____

please submit 1 form per vehicle – Make checks payable to: **Myrtle Beach Car Club**, send to: P.O Box31072
 Myrtle Beach, SC 29588 Classes – Prewar-1959 – 1960-1969 – 1970-1995 – 1996-2008 – 2009-2019 –
 2020- Present **Call 413-204-6790 for CC payments (No refunds) 50+ Trophy's**