

# MISSISSIPPI ASSOCIATION OF COACHES

P. O. Box 1194, Clinton, MS 39060-1194 • Telephone: 601-924-3020 • Fax: 601-924-3050

## Ad Contract For 2022 All-Star Soccer Program Book

Select Desired Ad Size

Make checks  
payable to MAC.  
We do not accept  
Credit Cards for  
Ads.

- Full Page ..... \$200.00
- 3/4 Page ..... 160.00
- 1/2 Page ..... 125.00
- 1/4 Page ..... 100.00
- 1/8 Page ..... 50.00
- Patron ..... 25.00

Mail this form &  
payment to:

PO Box 1194  
Clinton, MS 39060

Patron ad is a NAME ONLY listing in back of Program-  
No message included. Please see sample to the right.

Camera ready ads are preferred.

Please e-mail ads (not ad contracts) to macallstarads@yahoo.com with All-Star Soccer & the player's name in the subject line. Be sure to include in the body of the e-mail what size ad was purchased, so that we can match it with your payment.

Please check this box if you are e-mailing a picture or camera ready ad.

\_\_\_\_\_  
Purchaser's Name as you wish it to appear in the ad. Ex: From Mama & Daddy

\_\_\_\_\_  
Message Ex: Good Luck in the Game, Johnny! We are so proud of you!

\_\_\_\_\_  
Contact Phone Number (in case we have questions about your ad)

\_\_\_\_\_  
For BUSINESSES ONLY: Physical Address, Phone, Fax, etc. if you want this information listed in your ad.

\_\_\_\_\_  
Customer's Signature

\_\_\_\_\_  
Printed Name of Customer

\_\_\_\_\_  
Name of All-Star (Please Print)

Ads must be received by Wednesday, December 15.

If received after this date, we cannot guarantee that your ad will appear in the program.

# NOT TO SCALE!

— Full Page  
= 3/4 Page  
■ 1/2 Page  
■ 1/4 Page  
■ 1/8 Page

Ads will be in  
Black & White.  
Dimensions:  
Full page- 7" x 9.5"  
3/4 page- 7" x 7"  
1/2 Page- 7" x 4.75"  
1/4 page- 3.5" x 4.5"  
1/8 page- 3.5" x 2.25"

WE WILL ENDEAVOR TO INCLUDE WHERE ABLE ANY  
MESSAGES, PHOTOS, AND/OR BUSINESS CARDS YOU PROVIDE.

1/2 Page

1/4

3/4

1/8

Patron Ad Sample:

Johnny All-Star  
ABC Corporation  
Aunt Betty  
Uncle Marvin  
Veterinarian USA