



2017 Sponsorship Nampa

The show will run December 2017 at the Nampa Civic Center, Nampa.

- \$4000** Full page ad in program and logo on posters at time of printing, website, program sponsor page and pre-show slide show. Verbal recognition in pre-show announcement, 8 ticket vouchers to any show.
 - \$2500** 1/2 page ad in program and logo on website, program sponsor page and pre-show slide show. Verbal recognition in pre-show announcement. 6 ticket vouchers to any evening show.
 - \$1500** 1/4 page ad in program and logo on website, program sponsor page and pre-show slide show. Verbal recognition in pre-show announcement. 4 ticket vouchers to any evening show.
 - \$1000** 1/4 page ad in program and logo on website, program sponsor page and pre-show slide show. 2 ticket vouchers to opening night show.
 - \$500** Logo on website, program sponsor page and pre-show slide show. 2 ticket vouchers to opening night show.
- * Each ticket voucher has a \$36+ value.



<p style="text-align: center;">All ads printed in full color</p> <hr style="border: 2px solid black;"/> <p style="text-align: center;">Quarter page 5"W by 2"H</p> <hr style="border: 2px solid black;"/> <p style="text-align: center;">Half page 5"W by 4"H Full Bleed-Half page 5.5"W by 4.25"H add .125 Bleed (.375 margin)</p> <p style="text-align: center; font-size: small;">Keep content inside margin dimensions 5"W by 4"H</p>	<p style="text-align: center;">Full Page inside margins 5"W by 8"H Keep content inside margin dimensions</p> <p style="text-align: center;">Full Bleed Page 5.5"W by 8.5"H add .125 Bleed (.375 margin)</p>
---	--

Ad Copy is due **November 14, 2017**.
 PDF (preferred), jpg, tif, eps (300 DPI).
 Send ad artwork and questions to
Aimee@lauralittletheatricals.com
 1-509-290-2125

Business Name: _____

Contact Name: _____

Billing Address: _____

City: _____ State: _____ Zip: _____

Phone Number: _____ Email Address: _____

Check# _____ CC Number: _____ Exp. Date: _____ CVC: _____

Name on Card: _____ Billing Zip _____ Signature: _____