



Great American Ballpark Strikeouts for LaRosa's – 2017

During the 2017 season, when Reds pitchers combine for 11 strikeouts in a game during 9 or more innings (win or lose), every ticket holder at Great American Ball Park wins a free small 1-topping pizza from LaRosa's. Redemptions to begin the day after the qualifying game for 7 days following the qualifying game.

Start Date: Reds Opening Day, Monday, April 3rd, 2017

End Date: Sunday, October 1st, 2017

(Should the Reds play post season, it is LaRosa's sole discretion to honor or not honor this promotion.)

Promotion Details:

- Ticket holder must take a valid ticket from the qualifying strikeout game to a participating LaRosa's pizzeria to receive one free 1-topping small pizza per ticket. LaRosa's will collect the ticket.
- Offer is good starting the day after the qualifying strikeout game and for 7 days following the qualifying game.
- LaRosa's will honor this pizza offer for dine in, pick up or delivery. Delivery charge and delivery minimums apply.
- Offer is valid at participating LaRosa's pizzerias only.
- No offer substitutions. Offer has no cash redemption value.
- Ticket holder must have an official ticket to receive the offer; no photocopies of tickets will be accepted.
- LaRosa's and the Cincinnati Reds reserve the right to cancel or modify this promotion at any time for any reason.

How Ticket Holders Will Know About This Promotion:

- Ticket holders will hear about the promotion as follows:
 - PA announcements and scoreboard signage before and during each Cincinnati Reds home game at Great American Ball Park
 - At the end of each qualifying strikeout game, ticket holders will be reminded by a PA announcement to redeem their ticket at LaRosa's the day after the qualifying game
 - Promotional announcements on 700 WLW Reds on Radio
 - Qualifying strikeout games will be posted on posters at each participating LaRosa's pizzeria
 - LaRosa's and the Cincinnati Reds will post qualifying game and promotional information on Facebook and Twitter