

Rosie the Riveter

GYMNASTICS CHALLENGE



December 13-15, 2019

10% of profits donated to Rosie the Riveter - Rosie's Girls

HOSTED BY:

EVOLVEkids

MOVE | LEARN | GROW

MEET SITE: UW Sports Factory
305 S. Madison St., Rockford IL

UW HEALTH SPORTS FACTORY




	LEVEL	PRICE
AAU Women	All	\$ 75
Team Fee	(all disciplines/levels)	\$ 55*

*Every team that enters will receive a team award.

IMPORTANT DATES

ENTRY DEADLINE November 8, 2019

Entries after the deadline are subject to a \$10 per athlete late fee.

REFUNDS/CHANGES November 13, 2019

After this date, credit for next year's event will be given only for scratches due to injury, if accompanied by a doctor's note. There will be no exchanges of athletes unless they are the same level, session and age group.

REGISTRATION: Online Only through Meetmaker.com

Registration is free online with an electronic check. A 3% convenience fee is incurred with the use of a credit or debit card. Go to www.360sports.events click on the event and then click on the link to register.

HOTELS: Please go to www.360sports.events for a listing of Host and Partnering Hotels for this event!

ADMISSION PRICES:

Adults (ages 13-64)	\$16
Children (ages 5-12)	\$13
Seniors (ages 65+)	\$13
Children age 4 and under	FREE

EQUIPMENT: Spieth America provided by GymLinks Equipment



AWARDS:

Custom medals will be awarded to the top 50% + 1 in the individual events and 100% in the All-Around. Team banners suitable for hanging in your facility will be awarded each session to ALL teams that entered with 3 or more athletes per level (3 scores counting).



AAU ATHLETES & COACHES FOR AAU SESSIONS:

- Coaches MUST bring athlete's AAU cards to the meet.
- AAU membership may not be included as part of the meet entry fee.
- AAU Youth Athlete membership must be obtained before the competition.

Be Prepared: Adult and Non-Athlete memberships are no longer instant and cannot be applied for at the event. Please allow 10 days for membership to be processed.



www.360sports.events • rc@360sports.events