

Charmayne James Barrel Racing Clinics

Charmaye James Barrel Race Clinic

Uvalde, Texas Barrel Racing Clinic January 30th – February 2nd, 2025

Here you will find information for the Facility, Stalls and RV

Uvalde County Fairplex
215 Veterans Lane
Uvalde, Texas 78801

For Stall reservations go to <https://www.openstalls.com/>
For Stall or Facility assistance, only contact
Pablo 830-591-9040

Stalls – \$25 per night
Shavings \$10 outside shavings allowed (price is subject to change)
RV - \$30 per night
There are plenty of stalls available
Concession stand will be open for lunch on Friday and Saturday
Students are responsible for stalls, RV and lodging

Clinic starts at 1pm on Thursday January 30th with Charmayne evaluating your barrel run and then riding your horse through the pattern. After evaluations are complete, Charmayne will give a demonstration to be followed by the equine performance dentistry lecture. Friday and Saturday the clinic starts at 8am with drills and the afternoon will be barrel pattern work. Sunday is a race only starting at 8am and will end around 10:30am

Approximately one to two weeks prior to the start of the clinic you will receive an email. In that email, there will be information how to download the app to schedule your evaluation time. Also included will be the clinic schedule, rider questionnaire and waiver. If you don't receive the email, please check your spam folder.

Please print and fill out the attached rider questionnaire and waiver provided in that email and bring to your evaluation. If you are not able to print the questionnaire and waiver, they will be provided at the clinic at the main arena around 12:30. Your check in time is your evaluation time.

Allow enough time before your evaluation to fill out the paperwork and get your horse saddled and warmed up. Please bring your paperwork with you to your evaluation.

Clinic questions please email
charmayne@charmaynejames.com

Charmayne James Barrel Racing Clinics



knowledge | experience | success

clinics@charmaynejames.com