

QCRC Summer Slam Crawler Competition

Presented By



What:

QCRC Hobbies is happy to announce our Second public crawler competition

The Comp will consist of multiple classes competing over **3 rounds**

The first event was limited to a small number of people

Allowing us to do a trial run and get feedback before we hosted a large event like this one inviting everyone to come enjoy the facility and see who is crowned the King/Queen of the Summer Slammer!

We ask if you are interested in participating please fill out the form located here

<https://forms.gle/nu9NhPof5YdjT2Yt8>

or on our Website: QCRC Hobbies.com under the Events tab. This will give us info on how to provide the best possible experience for you all and speed up your registration process at the gate.

When: June 22nd

5:00 pm Gates open **6:00** Driver's Meeting/Track Walk Registration Closed **6:15** Track Hot

Where:

Lowrys SC Just south of Rock Hill and about 45 minutes from Charlotte. Address will be given the week of the event!

Details:

We are offering multiple classes for our QCRC Summer Slammer event

We understand they are different from "normal" crawler comps and that's exactly how we intended them to be. Our goal is to maximize the fun you experience from each round and switch up from "normality" To promote a wider audience of people becoming interested in RC Crawling by giving an interesting variety and spin on what you would normally come to expect from a crawler comp. **Our rules are a spin off of 2023 SORRCA Lite Rules**

You can find our full Comp Rule Book on our Website: QCRC Hobbies.com under the Events tab

How:

At the gate entrance you will be asked to sign a liability waiver where you will receive your wristband allowing you access to the track

At the QCRC Tent there will be a tech inspection and registration of you and your Rig.

We encourage you to bring everything you would need for a normal event (Table, chairs etc) as we only have a few to provide

There will be snacks, merchandise and parts for purchase at the QCRC Tent