



February 22, 2020

Crash Zone Pre-Party Time: 10am-11am

The Hot Wheels Crash Zone Pre-Show Party is a free event, that gives fans exclusive access to their favorite Hot Wheels Monster Trucks and drivers! This unique experience allows fans to enter the competition floor before the show and get their minds blown by the outrageous design and epic size of the Hot Wheels Monster Trucks.

Experience the heart of where all the epic crashes and thrilling stunts will take place. This party also features exclusive games, contests and giveaways. If you want to go big, you gotta go Hot Wheels at the Crash Zone Pre-Show Party!

Crash Zone Pre-Show Party Includes:

- ✓ Autograph signing with the monster truck drivers and freestyle motocross riders
- ✓ Hot Wheels Trivia on a larger-than-life video screen for a chance to win amazing giveaways
- ✓ Hot Wheels Kiosk with exclusive tour merchandise
- ✓ Hot Wheels Race Zone with a designated track and Hot Wheels Monster Trucks to test their racing and stunting skills
- ✓ And much more!

Things to Know/ How To Access Crash Zone:

- Entry into the Crash Zone Pre-Show Party is free to all fans who possess a valid event ticket only for the eligible performance the same day as the Crash Zone Pre-Show Party.
- Not all performances will have Crash Zone Pre-Show Parties.
- To gain entry into the Crash Zone Pre-Show Party Pass, fans simply show up at the venue at the designated Crash Zone time with their event ticket. Each venue will designate an entry gate for the Crash Zone. Fan's event tickets will be scanned when they enter the arena.
- Fans are eligible to be admitted only to the Crash Zone Pre-Show Party taking place immediately before the specific performance for which they possess a valid event ticket.
- A valid event ticket is required to enter the venue for the Crash Zone Pre-Show Party but does not guarantee entry as there is a Crash Zone event capacity which will be monitored by the venue on event day. Entry into the Crash Zone Pre-Show Party will be on a first come, first serve basis.