

BRIEFING STAFF VIDEOS

Name: _			 	
Date:	/	/202		

- 1. What must always be shut in the pits?
- 2. Are the karts adjustable, and if so, where are they adjustable?
- 3. Why must we make sure the customer fits the kart properly?
- 4. Why is being seated correctly so important?
- 5. Who is responsible for the customers comfort, and how will it make their experience better?

TYRE WALL VIDEO.

- 1. Why must I NEVER stand behind an unsupported tyre wall?
- 2. What are the dangers of standing behind tyre walls?
- 1. What colour are the tyres in the final shot?
- 2. Where could you stand instead?

PIT AREA SAFETY 2020 VIDEO.

- 1. Name 4 things, you would have done better in this situation, or mistakes these people made.
- 2. Please understand, this is a potentially dangerous type of enjoyment, if we get it wrong, we risk many things, the most important one being, a seriously hurt customer or staff member.
- 3. What must be completed at the start and end of every day?
- 4. Where should the customers be when a race is being brough into the pits?
- 5. Where should your attention be when karts are coming into the pits?



PRO KARTS DRIVER BRIEFING VIDEO JULY 19

- 1. Non-contact track, what 2 things are we trying to avoid our customers hitting?
- 2. After a second warning, what may happen?
- 3. The Slow lane is the (What side) lane?
- 4. Who governs the safety of the speed of the karts and why is it important?
- 5. Who is responsible for keeping the customers safe in the pits?
- 6. What is the blue flag for?
- 7. How many lanes are on our track?
- 8. The Pit area is a (What) zone?
- 9. What are the 7 main points in the briefing?
- 10. Do you know a verbal briefing?
- 11. Do you know and understand the drivers briefing?
- 12. Do you know and understand how to work club speed? Assign drivers to karts? Start and stop races?

STEVE'S INCIDENT VIDEO

- 1. What did Steve do wrong? And how could he have acted with more safety in mind?
- 2. Who is responsible for his safety?
- 3. How could have he avoided this accident?
- 4. Who, is responsible for his safety?
- 5. What are our safety measures for pit entry and how does it work?