

Know Your Flags!



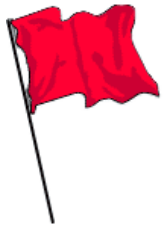
Green

- ✓ Indicates the start of a race or practice, and that the track is open or "hot".



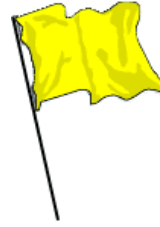
Checkered

- ✓ Signals the end of a race or practice session.
- ✓ Proceed around the course to the track exit.



Red

- ✓ The race or practice has been stopped due to a dangerous condition.
- ✓ Raise a hand to signal other riders, reduce speed, and proceed to the track exit.
- ✓ No passing is allowed.



Yellow

- ✓ There is a potentially hazardous situation on or near the track.
- ✓ The race or practice continues but be extra cautious.
- ✓ Stationary – passing allowed.
- ✓ Waving – no passing allowed until beyond the incident area.



Black

- ✓ This flag will be pointed at you and indicates you have a mechanical problem.
- ✓ Signal that you are slowing, get off the racing line, reduce speed and stop at a safe place.
- ✓ Do NOT continue to the track exit!



Meatball – Racing

- ✓ Indicates you are receiving a "stop and go" penalty.
- ✓ Usually issued for grid infractions or "jumping" the start of a race or passing under a waving yellow flag.
- ✓ Rider must report to the Pit Steward within 3 laps.



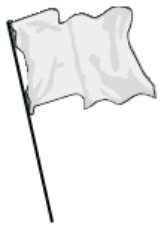
Yellow w / red stripes

- ✓ Debris or fluid on the track.
- ✓ The racing or practice continues but use extra caution.
- ✓ Folded into a triangle and pointed toward the sky indicates rain.



Meatball – Track Day

- ✓ We need to talk to you about something or you are needed back in your pit.
- ✓ Proceed to pit out for instructions from the Pit Steward.



White

- ✓ One lap to go to the end of a race or practice.



Ambulance

- ✓ Emergency vehicle on the track.
- ✓ Exercise caution.
- ✓ Stationary at all stations.
- ✓ Accompanied by a waving yellow at the station prior to the location of the vehicle.
- ✓ Standing yellow flag will be displayed one station prior to the station with the waving yellow.

NOTE: All flags are used to communicate that the track conditions have changed. They are for everyone's benefit. WATCH for them, THINK what they mean, REACT correctly.