

BRANDS HATCH GP CIRCUIT
2021 TOCA Timetable : Version 2 (29.09.21)
Saturday / Sunday October 23 - 24

Saturday, October 23

Time	Activity	Championship	Laps
09.00 – 09.30	Qualifying	The Quaife MINI CHALLENGE	
09.40 – 10.20	Free Practice	Kwik Fit British Touring Car Championship	
10.35 – 10.50	Qualifying	Michelin Ginetta Junior Championship	
11.00 – 11.20	Qualifying	F4 British Championship	
11.30 – 11.50	Qualifying	Millers Oils Ginetta GT4 SuperCup Championship	
12.00 – 12.40	Free Practice	Kwik Fit British Touring Car Championship	
12.40 – 13.10	<i>Lunch Break</i>		
13.10	Race	Michelin Ginetta Junior Championship	8
13.45	Race	F4 British Championship	20 mins
14.20 – 14.50	Qualifying	Porsche Carrera Cup Great Britain	
15.00 – 15.30	Qualifying	Kwik Fit British Touring Car Championship	
15.40	Race	The Quaife MINI CHALLENGE	20 mins
16.15	Race	Michelin Ginetta Junior Championship	10
16.50	Race	F4 British Championship	20 mins
17.25	Race	Millers Oils Ginetta GT4 SuperCup Championship	10

Sunday, October 24

Time	Activity	Laps
09.25 – 09.55	<i>BTCC Drivers Parade</i>	
10.00	Millers Oils Ginetta GT4 SuperCup Championship	14
10.40	The Quaife MINI CHALLENGE	20 mins
11.15	<i>BTCC Pit Lane Opens</i>	
11.30	Kwik Fit British Touring Car Championship	15
12.10	Porsche Carrera Cup Great Britain	17
12.45 – 13.05	<i>Lunch Break</i>	
13.05	Michelin Ginetta Junior Championship	10
13.40	F4 British Championship	20 mins
14.15	<i>BTCC Pit Lane Opens</i>	
14.30	Kwik Fit British Touring Car Championship	15
15.10	Millers Oils Ginetta GT4 SuperCup Championship	14
15.45	The Quaife MINI CHALLENGE	20 mins
16.20	Porsche Carrera Cup Great Britain	17
17.00	<i>BTCC Pit Lane Opens</i>	
17.15	Kwik Fit British Touring Car Championship	15

The programme may be brought forward or the programme order may be amended and competitors should listen carefully to the instructions given to them by their Championship Co-ordinator and/or Paddock announcements. It may not be possible to accommodate competitors arriving after the Assembly Area has been cleared.