







DIRECTIONS TO SILVERSTONE CIRCUIT

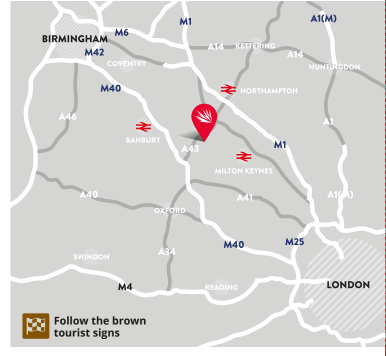
The postcode for sat nav is NN12 8TN Silverstone is situated on the A43 between Towcester and Brackley.

The Circuit is **65 miles from Birmingham** and **80 miles from London.** The nearest railway stations are:

- **₹** Northampton (15 miles)
- ★ Milton Keynes (18 miles)
- **₹** Banbury (19 miles)

SILVERSTONE CIRCUIT

Towcester Northamptonshire, NN12 8TN United Kingdom



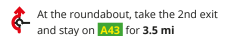


FROM M1

Leave M1 at J15 and follow signs Oxford A43

Head south on A43 towards
Towcester for **5.5 mi**





Take the exit toward Stowe/Dadford for **0.2 mi**

Merge onto Dadford Rd for **0.5 mi**

The **Main Entrance** is on your Left

FROM M40

Leave M40 at J10 and follow signs Northampton A43

At the roundabout, take the 2nd exit and stay on 443 for 3.2 mi

At Barleymow roundabout, take the 2nd exit and stay on A43 for 1.1 mi

At the roundabout, take the 2nd exit and stay on A43 for **0.7 mi**At the roundabout, take the 3rd exit and stay on A43 for **0.8 mi**

At the roundabout, take the 2nd exit and stay on A43 for 1.1 mi

At the roundabout, take the 2nd exit and stay on A43 for **5.0 mi**

Take the exit toward Stowe/Dadford/Abthorpe/Wood Burcote for **0.2 m**i

Continue onto A413 for 0.4 mi

Turn right onto Dadford Rd/ A413 for 0.2 mi

Slight left onto Dadford Rd for **0.6 mi**

The Main Entrance is on your Left

MAPS NOTTO SCALE 0844 3728 200

www.silverstone.co.uk













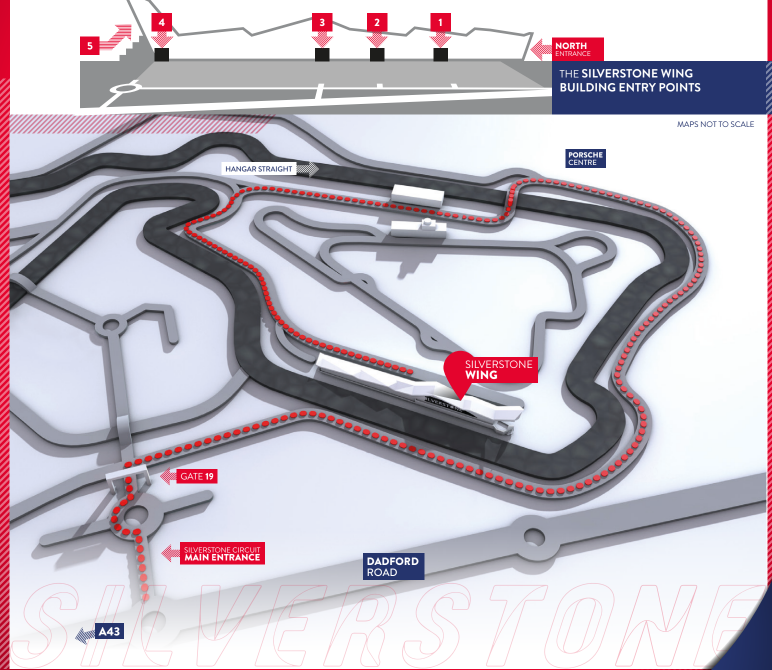




ON ARRIVAL AT SILVERSTONE CIRCUIT

- Turn left over the Hangar Bridge.
- Over the bridge, turn immediately right. You will see the Drive Experience Centre on your right.
- Continue straight, through the heliport and turn left at the junction.
- Follow the road around and you will see the **WING** on your right. Unless otherwise instructed, use Gate 3 entrance.
- Report to Main Reception in Entrance 3.

PLEASE NOTE: NO animals are allowed on site or in the car parks with the exception of assistance dogs.



0844 3728 200

www.silverstone.co.uk







