

**Hotel contact details****Double Black**

(+81) 02 6172 8838

Booking Agent

(+81) 02 6172 5644

By car to Hakuba**From Tokyo**

Tokyo – The Kanetsu Expressway – The Joshinetsu Expressway – Nagano Interchange – Route 148 – Hakuba – turn left at the Hakuba Station lights intersection – right at the second intersection (lights) – left at the large Nagano winter Olympics sign with flags – take the first left and Double Black will be 400m on the left.

From Nagoya

Nagoya – The Chuo Expressway – The Nagano Expressway – Toyoshina Interchange – Route 148 – Hakuba – turn left at the Hakuba Station lights intersection – left at the second intersection (lights) – left at the large Nagano winter Olympics sign with flags – take the first left and Double Black will be 400m on the left.

From Osaka

Osaka – The Tomei Expressway – The Chuo Expressway – Okaya junction – The Nagano Expressway – Toyoshina Interchange – Route 148 – Hakuba – turn left at the Hakuba Station lights intersection – right at the second intersection (lights) – left at the large Nagano winter Olympics sign with flags – take the first left and Double Black will be 400m on the left.

From Hokuriku region

Kanazawa Station – The Hokuriku Expressway – Toyama – The Hokuriku Expressway – Itoigawa Interchange – Route 148 – Hakuba – turn right at the Hakuba Station lights intersection – right at the second intersection (lights) – left at the large Nagano winter Olympics sign with flags – take the first left and Double Black will be 400m on the left.

On arrival & parking

On arrival staff will check you in and direct you on where to park your vehicle.

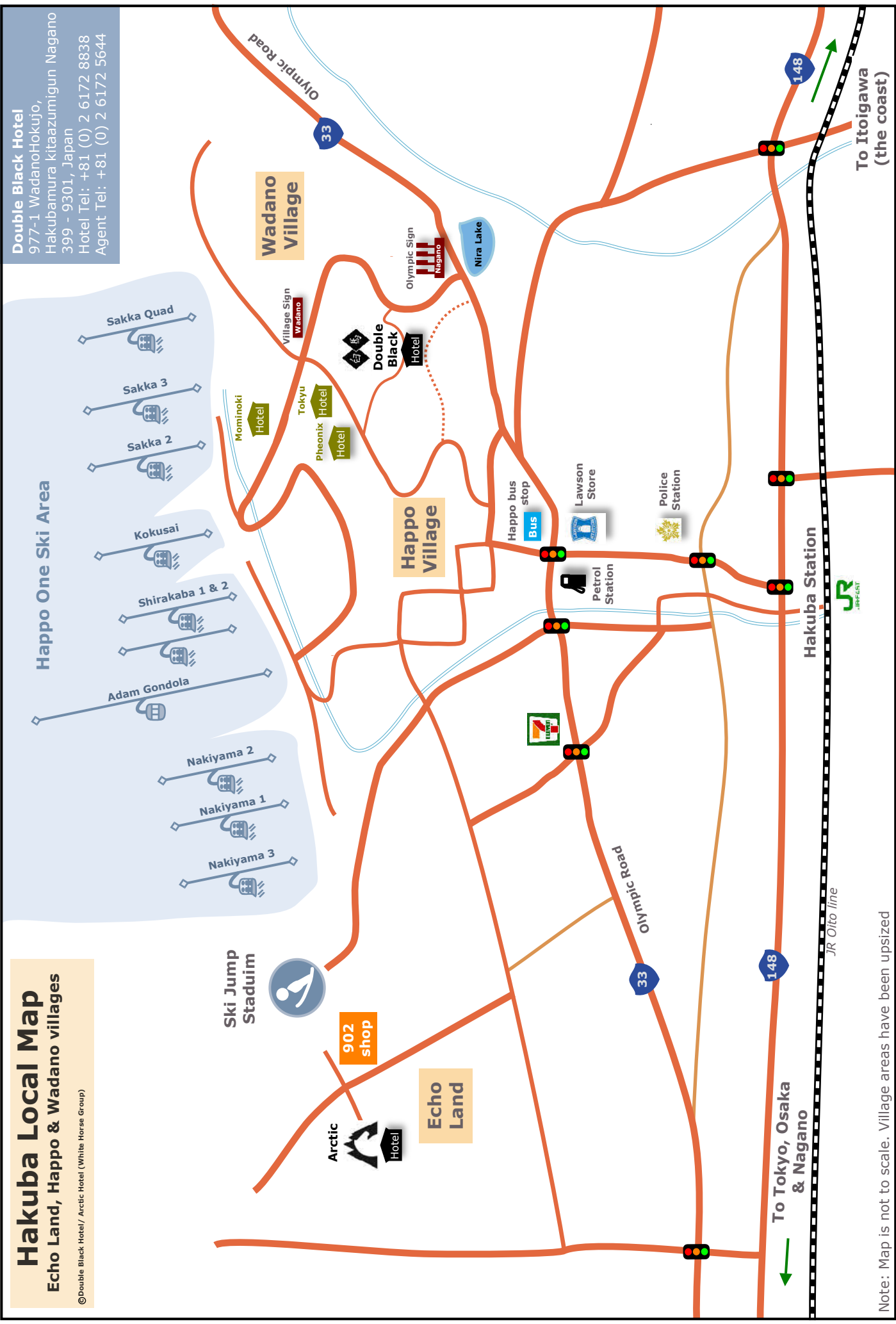
See following page for a map of Hakuba and the location of Double Black.

Hakuba Local Map

Echo Land, Happo & Wadano villages

©Double Black Hotel/ Arctic Hotel (White Horse Group)

Double Black Hotel
 977-1 WadanoHokujo,
 Hakubamura kitaazumigun Nagano
 399 - 9301, Japan
 Hotel Tel: +81 (0) 2 6172 8838
 Agent Tel: +81 (0) 2 6172 5644



Note: Map is not to scale. Village areas have been upsized