



Less common flying

Carrying out less common flying activities.

These points are not included in the theory test.

-
- | | | |
|----|--|-----------|
| 37 | Flying with follow-me mode active | › Page 46 |
| 38 | Height limits for model gliders up to 10kg | › Page 46 |
| 39 | Flying over very tall structures | › Page 47 |
-



37 Flying with follow-me mode active

Some drones or model aircraft have a follow-me mode that means you can set your aircraft to follow you within a fixed distance.

You do not have to keep your drone or model aircraft in direct sight when follow-me mode is active and set to follow within 50m of you. You must still follow all of the other points.

38 Height limits for model gliders up to 10kg

The maximum height for model gliders is up to 120m (400ft) above the height you're standing at rather than above the ground level directly below it.

This is to allow for flying from hills and mountains.

The maximum height for all other drones and model aircraft is measured from the closest point of the earth's surface to the aircraft during flight.

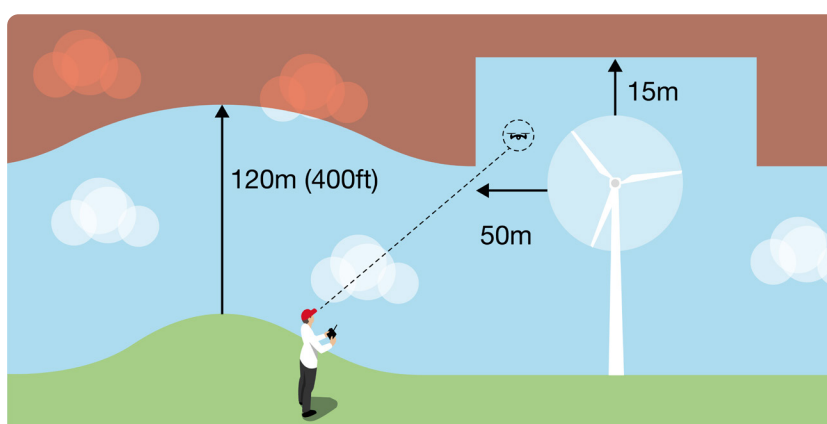


39 Flying over very tall structures

If the person or organisation responsible for a very tall structure over 105m asks you to carry out a task related to their structure, you're allowed to fly higher than 120m (400ft). For example, if they ask you to take pictures for a survey.

You must never fly more than 15m above the structure.

Your drone or model aircraft must be within 50m of the structure horizontally when flying over 120m (400ft).



You can fly up to 15m over a building or structure taller than 105m if the person or organisation responsible for the structure asks you to do a task related to it

Ready to take the theory test?

You're ready to take the theory test when you know the Code.

You can do this online at <https://register-drones.caa.co.uk/individual/register-and-take-test-to-fly>