

Descent Calculator v1.0 - Microsoft Flight Simulator

Visual and very easy!

Press checkboxes to take data from the aircraft in realtime. You just need to fill the rest of fields to calculate the solution!

HOW TO INSTALL

You just have to unzip the .zip in the Flight Simulator Community folder, just like all plugins.

When you start the flight you will see a new option in the options panel, with a plane landing. Click on it and DESCENT CALCULATOR will open.



KNOWN ISSUE

If it opens with a reduced size, resize the window with the mouse and it will save the position and the size for the next times you use it.



DESCENT CALCULATOR — 🗒 ✕

Calculate Miles to target
Calculate miles to target or vertical speed

Real time calculation

Cruise altitude:
- 4000 +

Target altitude:
- 300 +

Speed above 10000:
- +

Speed below 10000:
- 110 +

Descent Speed ft/min:
- 500 +

Result:
13.57 miles

CALCULATE

Calculute miles to target.

Fill your cruise altitude, the destination altitude, your velocity and your descent speed. Press Calculate to see the result.

If you want fill the fields with instant real data, check "**Real time calculation**"

DESCENT CALCULATOR — 📄 ✕

Calculate Vertical Speed

Calculate miles to target or vertical speed

Real time calculation

Cruise altitude:

- 4000 +

Target altitude:

- 300 +

Speed above 10000:

- +

Speed below 10000:

- 110 +

Start miles before:

- 10 +

Result:

678.33 ft/min

CALCULATE

Calculute vertical speed.

Fill your cruise altitude, the destination altitude, your velocity and when you want to start the descent. Press Calculate to see the result.

If you want fill the fields with instant real data, check "**Real time calculation**"