# CAR-BOOT BOX 

## Measurements for your boot

Make a note of your measured width, height and depth - you'll need them when placing your order.

## STEP 1

## Measure the width of the boot entrance

The box needs to slide into the boot, so make sure to leave a minimum of 2 cm either side of the box to allow for easy access.

Your measurement: Width $\qquad$ cm

## Allow for any wheel arches

If your car has wheel arches, measure between the arches instead of the boot entrance, as this is the narrowest part of the boot.


Your measurement. Width
bart of the boot.


## STEP 2

Decide on the height of the box
You can pick any height between $15 \mathrm{~cm}-35 \mathrm{~cm}$. This is often determined by the size of the items you want to carry in the drawers. A good average box height is 25 cm , this will give you an internal drawer height of 21 cm .

Each box has a 4 cm riser at the front, this will be added to the height of your box. The riser ensures that the drawers clear any boot latch fixings and also tilts the box back slightly to keep the drawers closed whilst driving.
Make sure that your chosen height will allow you to still close the boot and that the shape and angle of the car does not restrict the height.


## STEP 3

Allow for the angle of the seat
Set your tape measure to your desired height and measure down vertically from the back of the rear seat. The seat is angled so it's important you measure vertically down. Where the tape measure touches the floor of the boot, mark it with a ruler or something similar.

Your measurement: Height $\qquad$ cm


## STEP 4

## Measure the depth

Now measure from the ruler to the front of the boot. This will give your depth dimension. Make sure you don't measure right to the entrance of the boot, you need to be at least 3 cm inside the boot latch to ensure the boot lid is still able to close.


