

## MEASURING INSTRUCTIONS FOR YOUR HAMSTER BASKETS DOG CAGE

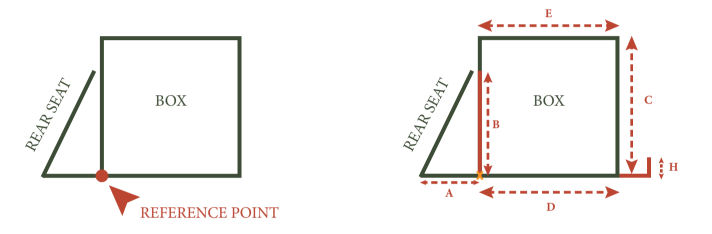
## TOOLS FOR MEASURING:

- \* LARGE SET SQUARE OR BOX (NEEDS TO BE HIGHER THAN REAR SEAT)
- ₩ TAPE MEASURE (PLEASE MEASURE IN INCHES)
- METHOD FOR MARKING A REFERENCE LINE IN CAR (CHALK, STICKING TAPE)



## BEFORE YOU BEGIN:

- \* ADJUST REAR SEATS MANY CARS NOW HAVE ADJUSTABLE REAR SEATS. PLEASE MAKE SURE THESE ARE POSITIONED APPROPRIATELY BEFORE MEASURING FOR THE CAGE.
- MARK A REFERENCE LINE ACROSS THE WIDTH OF THE VEHICLE USING THE BOX OR SET SQUARE TO LOCATE THE VERTICAL DROP FROM THE REAR SEAT TO THE FLOOR



## WE NEED MEASUREMENTS FOR LETTERS A-H SHOWN ON THE DIAGRAM ABOVE:

A – DISTANCE FROM REFERENCE LINE TO BASE OF REAR SEAT, NOTE IF THE SURFACE IS FLAT OR SLOPING/CURVED AND IF THERE ARE ANY OBSTRUCTIONS THAT WOULD REQUIRE ADJUSTING THE CAGE SHAPE.

 ${\bf B}$  – vertical distance from reference line to the rear seat (not the head rest).

 ${f C}$  – total desired height of the cage, please ensure the rear door of the vehicle is large enough to allow the cage in and out of the car, cages can be folded to put in and take out of the car if a higher cage is required.

 ${f D}$  – Cage floor measurement, this is the horizontal distance from the reference line to the inside of the rear door or sill. We recommend closing the rear door to take this measurement.

 ${f E}$  – Cage roof measurement, this is the horizontal distance from the reference line to the inside of the rear door minus 1". We recommend closing the rear door to take this measurement. Again, please make note of any obstructions, for example the brake light or a curve on the rear window.



 ${\bf F}$  – width of the cage floor, this is governed by the space between wheel arches and the size of the rear door, accounting for any shaping at the corners

 ${f G}$  – width of the cage roof, measure the width of the rear door at the desired cage height (C), check this width is appropriate for the entire cage

 ${\bf H}$  – the height of sill (if present), door size will be adjusted to accommodate this. Please note that the cage will "grow" slightly when the mesh is coated and assembled so allow a tolerance in your measurements.