



HAPPY POOCH
DOGS OUT & ABOUT

SETTING UP DOG CAR SEAT

QUICKEST WAY

(Please Note: Dog car seat may move more, depending on dog activity)

1. Take the dog car seat out of the box and put both straps, i.e. the strap in the middle of the dog car seat and the strap at the back of the car seat, both over the headrests of your car.
2. Now adjust the middle strap until the dog car seat is slightly raised in the front. If you have the front of the seat slightly raised, then when you place your dog into the seat, the weight will level the seat out.
3. Do you have the seat high enough for your dog to see out the window? If not, adjust both straps again, until you have the correct height for the seat and your dog can comfortably see out.
4. The only thing you need to do now, is to make sure that both the straps, i.e. the middle strap and the back strap both have the same tension. By doing this you are extending the life of your dog car seat, because rather than one strap holding the weight, both straps are taking the weight of your dog in the seat.



Once the seat is properly adjusted, you then put your dog/s in and clip them in with the carabiner/s, to their harness. You can also adjust the strap inside the dog car seat, depending how much movement you would like your dog to have in the seat itself

ALTERNATIVE OPTION

(This option is more stable, but not as quick.)

1. Put the middle strap over the headrest in the car and put the back strap around the back of the seat. *You can only use this method if you are using the passenger front seat of the car, or you have split back seats which can be released and dropped down.*
2. You then adjust the height of the dog car seat with the middle strap and when you have this at the right height, tighten the back strap around the back of the seat, so it will not slip.



Should you have any further queries, then please do not hesitate to contact us at customerservice@happypooch.com.au



HAPPY POOCH
DOGS OUT & ABOUT

www.happypooch.com.au

*Photos are for demonstration purposes only