

## FITTING INSTRUCTIONS

hatchbag.co.uk

# Toyota AURIS TOURING (Incl. Hybrid) 2013 - 2018

## False floor in

Our ref: Ho568FRSD

PACKING REQUIREMENTS

BOOTLINER

NO additional fixings

REAR DOOR COVER

• Minimum of 16 Self-adhesive loop fastener tabs





The Boot liner is designed to suit vehicles with the False Floor IN



## PREPARATION-

- Remove the load cover. It may be replaced later.
- Ensure the False Floor (Dual Level Deck board) is in place
- Unfold the Hatchbag and place in the vehicle. The panel with the Hatchbag label sits against the back of the rear seat.



 PLEASE NOTE: The Boot Liner does NOT allow for easy access to the under floor/pocket storage.



Please note not all the photographs are specific to your vehicle

## **BASE**

- Position the base snugly into place. Start at the tailgate end and work forward.
- The hook fasteners welded to the reverse face of the liner will attach directly to the carpet panels.



## FITTING FRONT

- Hook & loop fastener straps align to headrests.
- Pass around each post and fasten back onto themselves.

## **REAR PLUS VERSIONS**

 YOU MUST UNFASTEN THE HEADREST STRAPS BEFORE YOU RECLINE THE REAR SEAT UPPERS ( Please refer to REAR PLUS options on website to see detailed photo')



## **SIDES**

- Carefully position the side panels snugly into place.
- The hook fasteners welded to the reverse face of the liner will attach directly to the carpet panels.
  The carpet has closely bonded fibers, so you will need to press and shift a little to get is to adhere sufficiently.







## **OPTIONAL EXTRAS**

## FLOOR EXTENSION

The "Floor extension" offers superior protection to the rear seats when purchased in conjunction with a REAR PLUS option.

- The **Floor extension** is designed to attach to a Rear Plus version liner.
- It offers additional protection to the back of the front seats and the extended floor area when the rear seats are folded flat.

The max width is 148cm (see photo on left). It will offer no protection to the rear doors

PLEASE REQUEST FURTHER INFORMATION AS YOU PLACE YOUR ORDER (These items cannot be added at a late date)

Please note these photographs are nonspecific to your vehicle





### **BUMPER FLAP**

- Fit Bootliner
- Attach the Bumper Flap to the loop fastener strip that has been manufactured into the base of the boot liner.
- The Bumper Flap either folds into the vehicle OR can be detached and stored elsewhere when you close the tailgate.

## **SEAT FLAP**

- The Seat flap is designed to protect the top of your rear seat giving additional protection from drooling dogs etc.
- The Seat Flap can also be used in conjunction with the **Rear Plus** Option(s). With the rear seats in the folded position the Seat Flap extends the coverage over any exposed section of the seat backs and the headrests
- Attach the Seat Flap to the loop fastener strip that has been manufactured into the Boot Liner just below the top of the rear seats.
- The flap is then placed over the rear head rests and down the back of the passenger seats.
- If the Seat Flap sits over large headrests and obstructs your rear view: carefully create openings in the flap to accommodate the headrest posts.





## TAILGATE COVER

• Use the self-adhesive loop fastener tabs to attach the cover to the plastic trim.



## VERY IMPORTANT PREPARATION

To ensure a good bond, when using the self-adhesive hook & loop fasteners to attach the Tailgate cover to the plastic it is most important to remove silicone film from the vehicle trim. Silicone is applied during manufacture and can also be found in many valeting products. It is **highly likely there will be a build-up of silicone**. Before applying any self-adhesive fastener pads, the surface **MUST be thoroughly** cleaned using a silicone remover. (The fasteners cannot be used once it has been in contact with silicone). We recommend "Intensive Tar Remover" made by AutoGlym and available from Halfords. Wipe off thoroughly **any residue with a separate clean dry cloth.** 

**NOTE:** the adhesive takes 72hrs to reach full adhesion – do not disturb during.



