Published: 24-Sep-2014

# Seating - Seat Smoothing

General Procedures

## Check

#### **WARNINGS:**



Make sure that the steamer is in the OFF position before connecting or disconnecting from the electrical outlet.



Do not use another high wattage device on the same electrical circuit.



If the use of an extension cord is absolutely necessary, the cord must be rated at a minimum of 10 amps.



To avoid the risk of electrical shock, check the condition of the power cord and the steamer before use.



Make sure that the steamer is disconnected from the electrical outlet before filling or emptying the water reservoir.



The steamer must only be used and placed on its stand on a stable surface.

To prevent injury such as burns, take care whilst using the steamer. Avoid coming into contact with the hot surface of the steamer and do not direct steam toward any persons.



The steamer must ALWAYS be switched off when not in use or left unattended.



Do not allow the power cord to come into contact with the hot surface of the steamer.

## **CAUTIONS:**



Protect the surrounding paintwork to avoid damage.



Protect the paintwork during this operation.



Do not use any additives in the steamer. Damage to the steamer or the seat cover can result if used.



NOTE: Some variation in the illustrations may occur, but the essential information is always correct.

1. NOTE: The seat smoothing process should be used to improve all natural leather characteristics before the seat cover is replaced. Use the below examples and the seat cover inspection procedure as a guide for when to use the seat smoothing process.

Refer to: <u>Seat Cover Inspection</u> (501-10 Seating, Description and Operation).

NOTE: The example in the illustraion shows the natural characteristics of leather that **can** be improved using the seat smoothing process.



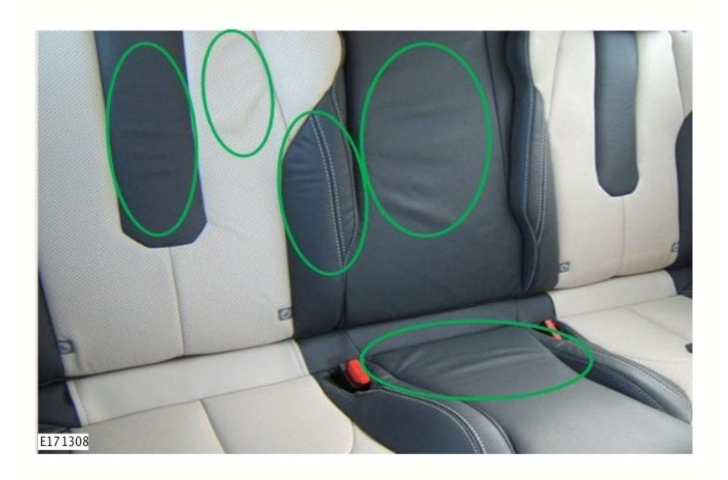


3. NOTE: The example in the illustraion shows the natural characteristics of leather that **can** be improved using the seat smoothing process.



4. NOTE: The example in the illustraion shows the natural characteristics of leather that **can** be improved using the seat smoothing process.

NOTE: The example in the illustraion shows the natural characteristics of leather that **can** be improved using the seat smoothing process.





6. NOTE: The example in the illustraion shows the natural characteristics of leather that **can** be improved using the seat smoothing process.

NOTE: The example in the illustraion shows the natural characteristics of leather that **can not** be improved using the seat smoothing process.





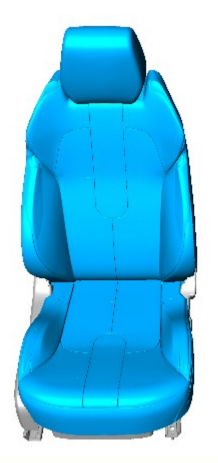
8. NOTE: The example in the illustraion shows the natural characteristics of leather that **can not** be improved using the seat smoothing process.

# 9. CAUTIONS:

Steam the leather cushions evenly and progressively. Do not use excessive force.

Take care not to damage the leather whilst steaming into the corners.

Do not hold the steamer in one place for longer than 10 seconds, as this will burn the leather and damage the covers.





E166054

