Preparation

Part Number: PT769-89110

## **Kit Contents**

Item#	Quantity Reqd.	Description
1	1	Front Passenger Side Mudguard
2	1	Front Driver Side Mudguard
3	1	Rear Passenger Side Mudguard
4	1	Rear Driver Side Mudguard
5	1	Hardware Kit
6	1	Instruction Sheet
,		

**Hardware Bag Contents** 

Item#	Quantity Reqd.	Description
1	12	#10 x 20 mm Screws
2	2	#10 Spring Clips (Long)
3	6	#10 Spring Clips (Short)

**Additional Items Required For Installation** 

Item#	Quantity Reqd.	Description
1	1	Parts Tray
2		
3		

## **Conflicts**

Note: Ground effects

### **Recommended Tools**

Personal & Vehicle Protection	Notes
None	
Special Tools	Notes
None	
Installation Tools	Notes
Screwdriver	Phillips #2 & 3
Screwdriver	Slot
Drill	
Drill Bit	2.5mm (3/32")
Socket/Driver	10mm
Clean Cloth/Rag	
<b>Special Chemicals</b>	Notes
Cleaner	VDC Approved Clean
Detergent/Water Mixture	

**NOTE:** Part number of this accessory may not be the same as the part number shown.

**General Applicability** 

All Models		
	All Models	

**Recommended Sequence of Application** 

Item #	Accessory
1	
2	
3	

\*Mandatory

Vehicle Service Parts (may be required for reassembly)

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Item#	Quantity Reqd.	Description
1		
2		
3		

# Legend



**STOP:** Damage to the vehicle may occur. Do not proceed until process has been complied with.



**OPERATOR SAFETY:** Use caution to avoid risk of injury.



<u>CAUTION:</u> A process that must be carefully observed in order to reduce the risk of damage to the accessory/vehicle and to ensure a quality installation.



<u>TOOLS & EQUIPMENT:</u> Used in Figures calls out the specific tools and equipment recommended for this process.



**REVISION MARK:** This mark highlights a change in installation with respect to previous issue.

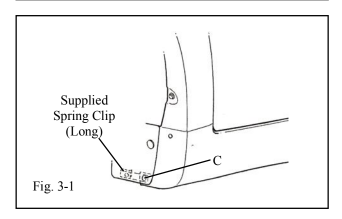


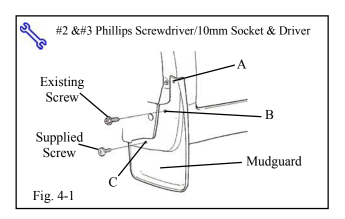
SAFETY TORQUE: This mark indicates that torque is related to safety.

Procedure

Care must be taken when installing this accessory to ensure damage does not occur to the vehicle. The installation of this accessory must follow all instructions and use supplied hardware to ensure an approved quality installation.

# Slot Screwdriver/10mm Socket & Driver #3 Phillips Screwdriver Existing Screw Existing Push Pin (Discard)





# 1. Clean Front Mounting Area



(a) Clean and degrease front body panel where mudguard is to be located with a clean, dry lint free cloth and VDC approved cleaner or detergent/water mixture.

### 2. Hardware Removal



- (a) Remove existing screw location B and place in tray, do not discard. (Fig. 2-1).
- (b) Remove push pin location C and discard (Fig. 2-1).

# 3. Installation of Spring Clip.

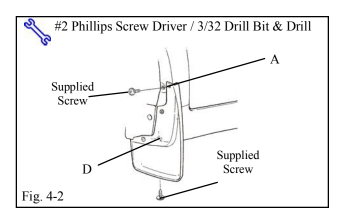


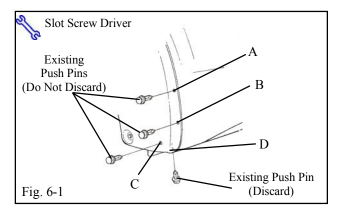
(a) Pull liner out and install spring clip (long) over panel edge hole location C with turned up edge on inside of panel (Fig. 3-1)

# 4. Installation of Front Mudguard



(a) Mount mudguard on body panel and install exisitng screw in location B and supplied screw in location C while holding part up and into body panel. (Fig. 4-1).







(b) While holding part in position, drill 2.5mm (3/32') centre pilot holes in location A and D. (Fig 4-2)

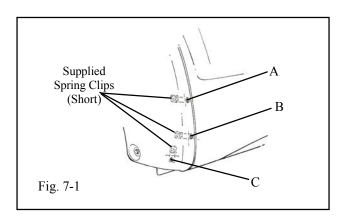


- (c) Install supplied 19mm self tapping screws into locations A and D while holding part into body panel. (Fig. 4-2) DO NO OVERTIGHTEN
- (d) Repeat for other side.

# 5. Clean Rear Mounting Area



(a) Clean and degrease rear bumper panel where mudguard is to be located with a clean, dry lint free cloth and VDC approved cleaner or detergent/water mixture.



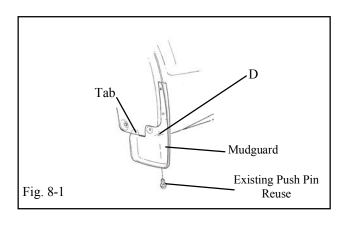
## 6. Push Pin Removal and Reuse



- (a) Remove existing push pins locations A,B,C and place in tray, do not discard. (Fig. 6-1)
- (b) Remove existing push pin location D and discard. (Fig. 6-1)

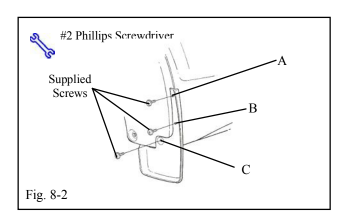
# 7. Installation of Spring Clips

(a) Pull liner out and install supplied spring clips (short) over panel edge holes locations A, B and C with turned up edge on inside of panel. (Fig 7-1)



# 8. Installation Of Mudguards

(a) Mount mudguard and position tab behind liner then reinstall existing push pin in location D while holding part up and into body panel. (Fig. 8-1).



(b) While holding mudguard up and into body panel install supplied screws in locationsA, B and C. (Fig. 8-2).

Checklist - these points MUST be checked to ensure	a quality installation.
Check:	Look For:
Accessory Function Checks	
Gaps between mudguards and body side	Excessive gaps greater than 1.0 mm.