FLEXIGLA55



1.1F - HARNESSPATCH - Remote Locking Patch FITTING MANUAL

SAFETY EQUIPMENT	
Hearing protection as required	
 Eve protection as required 	

MATERIALS & PARTS REQUIRED	
Description	Qty.
HARNESSPATCH	1

TOOLS REQUIRED

- Cable Cutter, Cable Stripper
- Electric Tape

GENERAL NOTES

- Please read the fitting instructions prior to fitting the accessory.
- Install this accessory by following these fitting instructions. Please Note: Failure to follow these fitting instructions could result in damage to the vehicle and / or accessory.
- Recycle discarded components and packaging in accordance with the local regulations.
- Ensure that you take care of and safely store any components that are removed from the vehicle.
- Ensure any metal swarf or dust is carefully removed from all vehicle surfaces.
- Ensure all bare metal surfaces are protected using an automotive bare metal primer and touch-up paint or suitable soft seal compound with rust inhibitor.







HARNESSPATCH

ISSUE 1

18/04/2019

Page No : 1/3

1

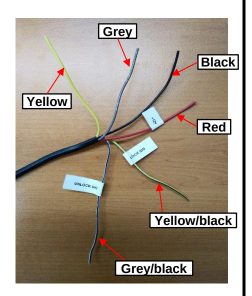
Remote locking patch contains 6 wires;

- Yellow
- Grey
- Red

Black

Join to same colour wires at Canopy Wiring Harness

- Yellow/black **Join to Lock Signal (Vehicle Wiring Harness)**
- Grey/black ---- Join to Unlock Signal (Vehicle Wiring Harness)





Canopy Wiring Harness

Grey (Canopy Wiring Harness)

Yellow (Canopy Wiring Harness)

Yellow (HARNESSPATCH)

Yellow (HARNESSPATCH) → Yellow (Canopy Wiring Harness)

Grey (HARNESSPATCH) — Grey (Canopy Wiring Harness)





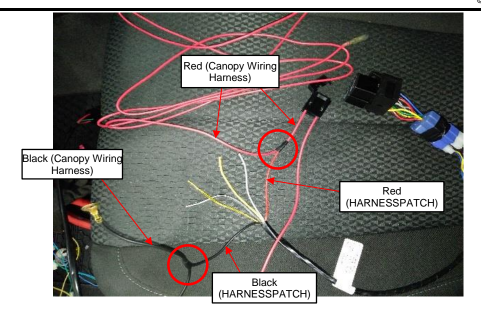
HARNESSPATCH

ISSUE 1

18/04/2019

Page No : 2/3

3



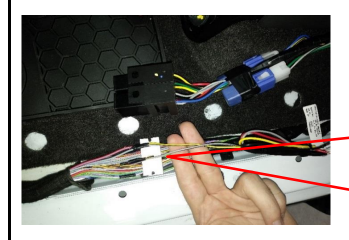
Red (HARNESSPATCH) Red* (Canopy Wiring Harness)

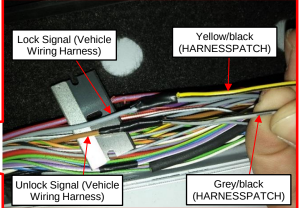
Black (HARNESSPATCH) Black (Canopy Wiring Harness)



* Join to Red wire (long side) after fuse to protect HARNESSPATCH against high amper.







Grey/black (HARNESSPATCH) Unlock Signal* (Vehicle Wiring Harness)

Yellow/black (HARNESSPATCH) Lock Signal* (Vehicle Wiring Harness)



* The picture shown belongs to Colorado. Please refer to Fitting Instructions to identify Lock & Unlock Signals.



HARNESSPATCH

ISSUE 1

18/04/2019

Page No : 3/3