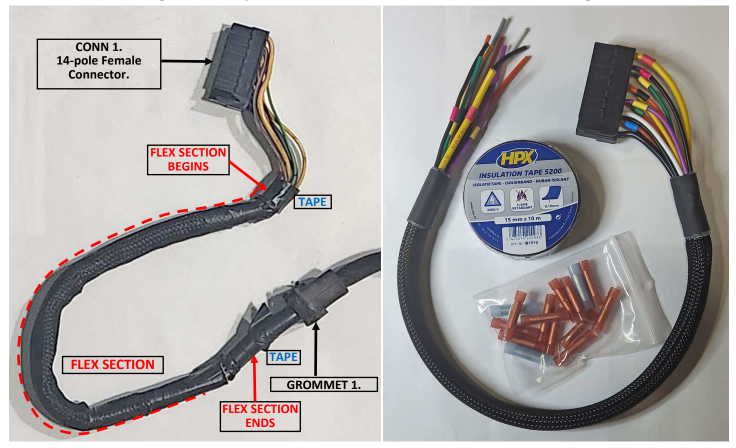
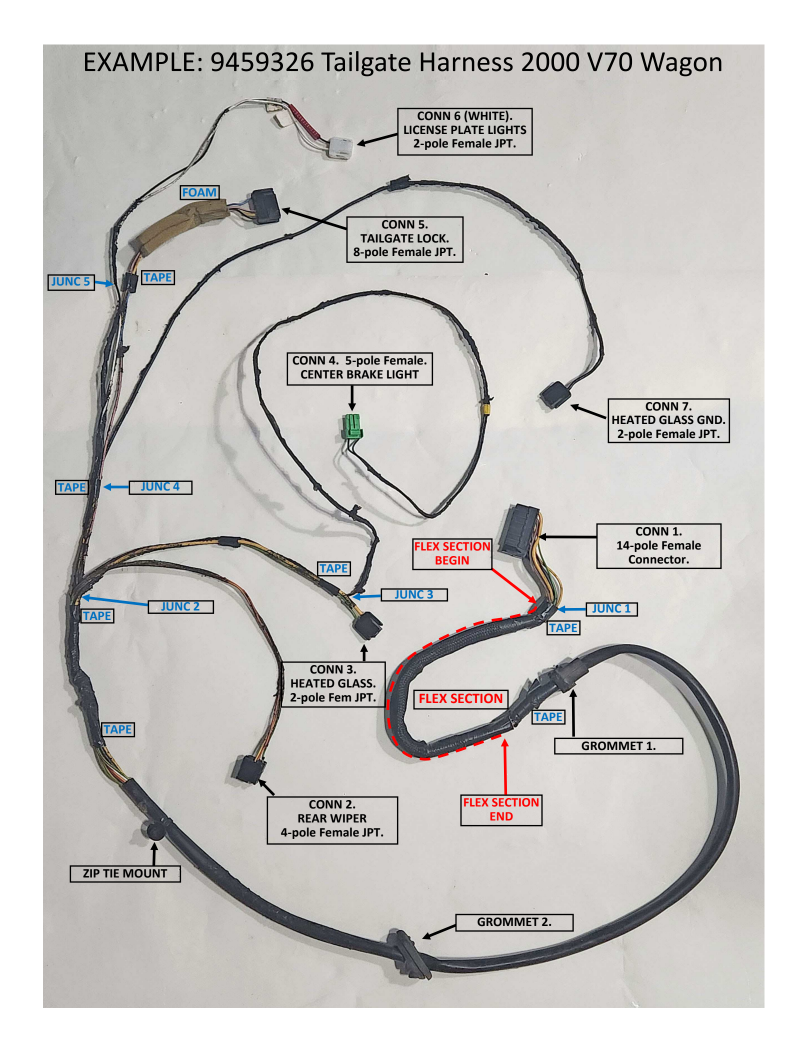
Tailgate Repair Harness. 850 or V70 Wagon



This repair harness was developed from a used tailgate harness provided by a customer with a 2000 V70. These original harnesses commonly failed in the FLEX SECTION after years of opening the rear hatch. The new repair harness was developed using special ultra-flexible wire with silicone insulation. Using this repair harness, the original tailgate harness can continue to remain in place once the new repair section wires are spliced near the first rubber grommet shown above.

The 14-position connector comes with 12 wires. There may be models with slightly different wire numbers or more wires. If more information comes, I'll add it here. It's believed this repair harness will serve at least the years 1996 (850) through 2000 (V70), but it may serve earlier or later years. Hopefully some customer information can help determine more.

If you encounter an 850 or V70 wagon with a different number of wires or with a different wire order than shown in this guide, make note of it and let us know.





14-Pole Female JPT Connector (BLACK).

CONNECTOR WIRE ORDER



VIEW FROM REAR

WIRE COLORS:

1.	Yell-Red 3.0	to 3/1.	2-pole pin 1. Rear heated glass.
2.	Yell-Grn	to 3/2 (or possibly no wire)	2-pole pin 2. Rear heated glass.
3.	Pink-Blk	to 5/6 (or Yel-Brn)	8-pole pin 6. Tailgate lock.
4.	Yell	to 5/7	8-pole pin 7. Tailgate lock.
5.	_	(possibly Yel-Gray if wire is present. To Conn 5/4 for Tailgate lock)	
6.	_	(possibly Grn-Brn if wire is present	. To Conn 5/5 for Tailgate lock)
7.	Org-Blk	to 2/3	4-pole pin 3. Wiper ground.
8.	Grn-Org	to 2/1	4-pole pin 1. Wiper control circuit.
9.	Yell-Vio	to 2/2	4-pole pin 2. Wiper power.
10.	Blk 1.0	to *Blk Common	Common splice. Ground.
11.	Wht	to 6/1	2-pole pin 1 (WHITE plug). License plate light.
12.	Gray-Blk	to 4/1	5-pole pin 1 (GREEN plug). Center stop light.
13.	Blu-Brn	to 5/1	8-pole pin 1. Tailgate lock microswitch.
14.	Blk 3.0	to 7/1	2-pole pin 1. Ground for rear heated glass.

^{*}Blk common splice: Common with 1/10, 4/5, 5/8, 6/2.



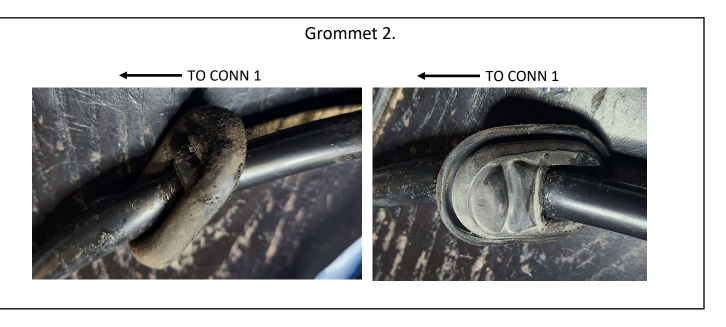
Grommet 1.





24/25

11 12 13 14 The following pages will detail the rest of the tailgate harness, in case you need more information about the rest of the connections.



(2)

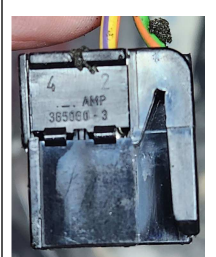
WIRE COLORS:

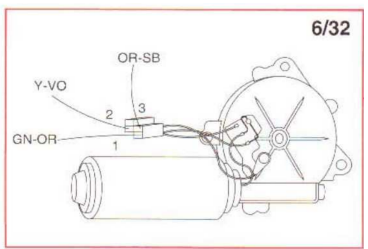
3 1 4 2 T VIEW FROM REAR

Grn-Org to 1/8 14-pole pin 8. Wiper control.
Yell-Vio to 1/9 14-pole pin 9. Wiper power.
Org-Blk to 1/7 14-pole pin 7. Wiper ground.

4-Pole Female Connector (BLACK). Rear Wiper.

4. —







2-Pole Female Connector (BLACK). Rear heated glass.

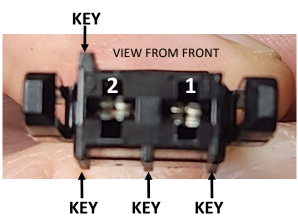


WIRE COLORS:

Yell-Red 3.0
Yell-Grn
to 1/1
14-pole pin 1.
14-pole pin 1.









5-Pole Female Connector (GREEN). Center brake light.

5 4 3 2 1

VIEW FROM REAR

WIRE COLORS:

1. Gray-Blk to 1/12 14-pole pin 12.

2. —

3. –

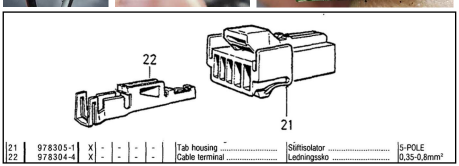
5. Blk 1.0 to *Blk Common Common splice. Ground.

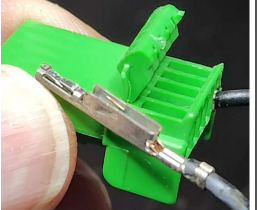
*Blk common splice: Common with 1/10, 4/5, 5/8, 6/2.













VIEW FROM REAR

8-Pole Female Connector (BLACK). Tailgate lock.

WIRE COLORS:

1. Blu-Brn to 1/13 14-pole pin 13. Tailgate lock microswitch.

2. — (or Blk if wire is present. Common with pin 8 Blk ground)

3. –

4. — (or Yel-Gray if wire is present. To 1/5 14-pole)

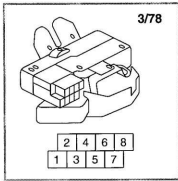
5. — (or Grn/Brn if wire is present. To 1/6 14-pole)

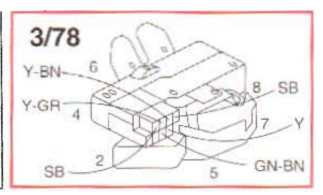
6. Pink-Blk to 1/3 (or Yel-Brn) 14-pole pin 3.
7. Yell to 1/4 14-pole pin 4.

8. Blk 1.0 to *Blk Common Common splice. Ground.

^{*}Blk common splice: Common with 1/10, 4/5, 5/8, 6/2.









2-Pole Female Connector (WHITE). License plate lights.



VIEW FROM REAR

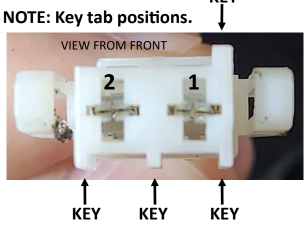
WIRE COLORS:

. Wht to 1/11 14-pole pin 11.

2. Blk 1.0 to *Blk Common Common splice. Ground.

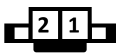
^{*}Blk common splice: Common with 1/10, 4/5, 5/8, 6/2.







2-Pole Female Connector (BLACK). Ground for rear heated glass.



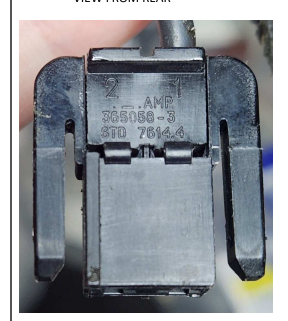
WIRE COLORS:

1. Blk 3.0 to 1/14

14-pole pin 14. Ground for rear glass heater.

2. —

VIEW FROM REAR



NOTE: Key tab positions.

