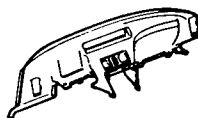


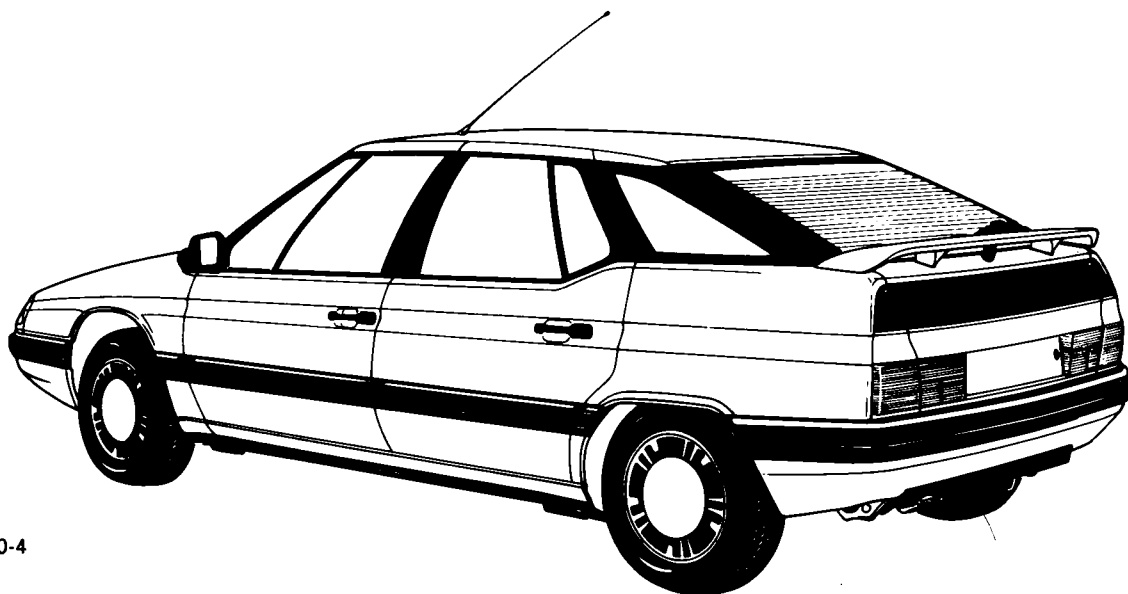


15

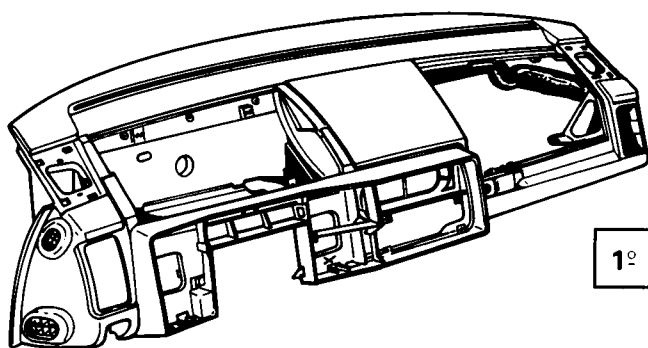


XM
856-2/1

1

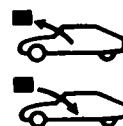


Y. 80-4



1°

1°



p. 2 à 10

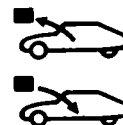
p. 20 à 29

Y.80-28



2°

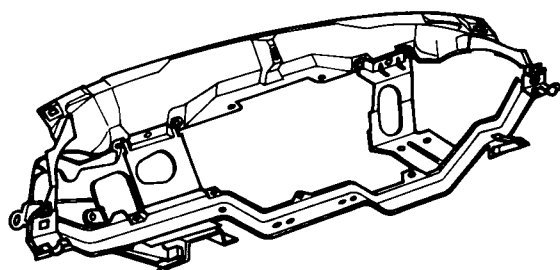
1° + 2°



p. 11 à 12

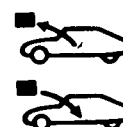
p. 19

89-798



3°

1° + 2° + 3°



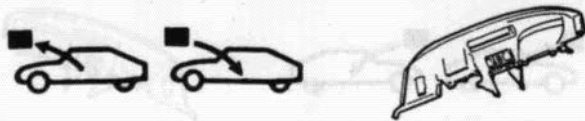
p. 13 à 16

p. 16 à 18

Y.80-28

2

XM
856-2/1



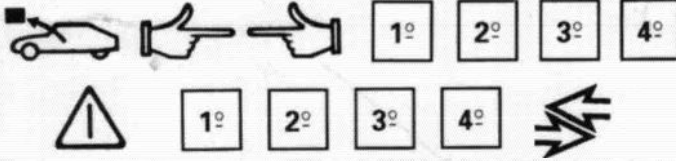
15



1°



89-387



2°

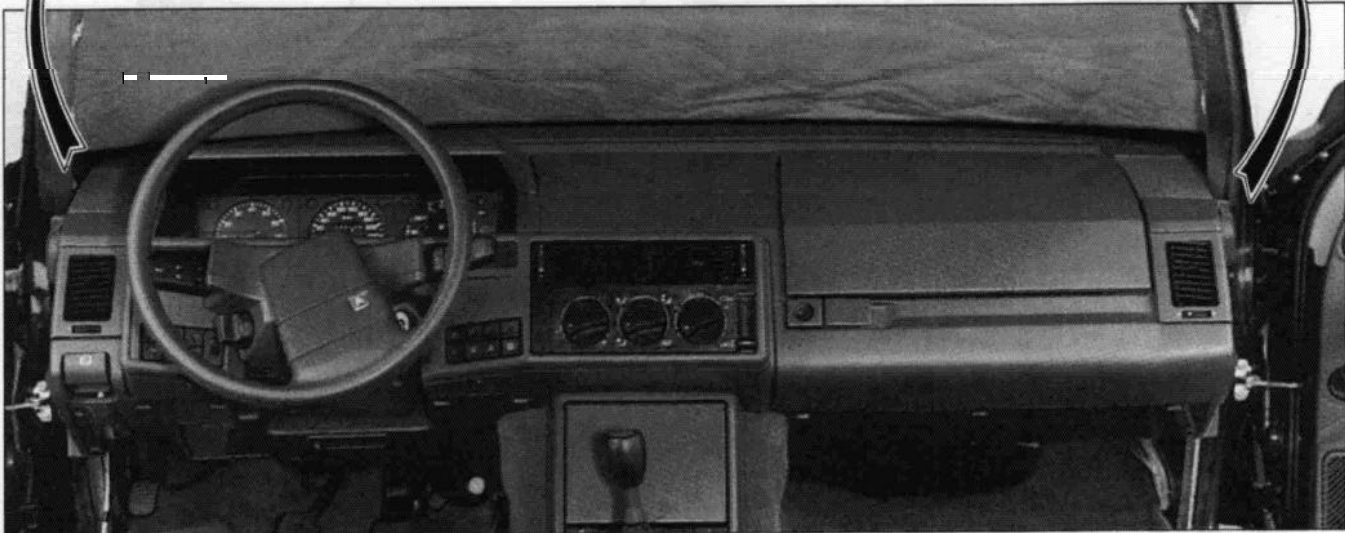


89-387

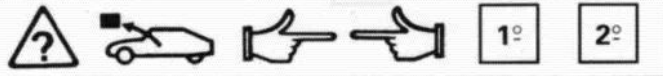
3°



4°



89-1032



83-109



1°

83-109



2°



89-1030

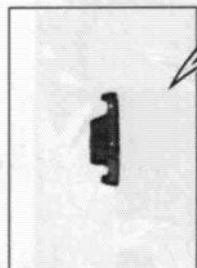


15

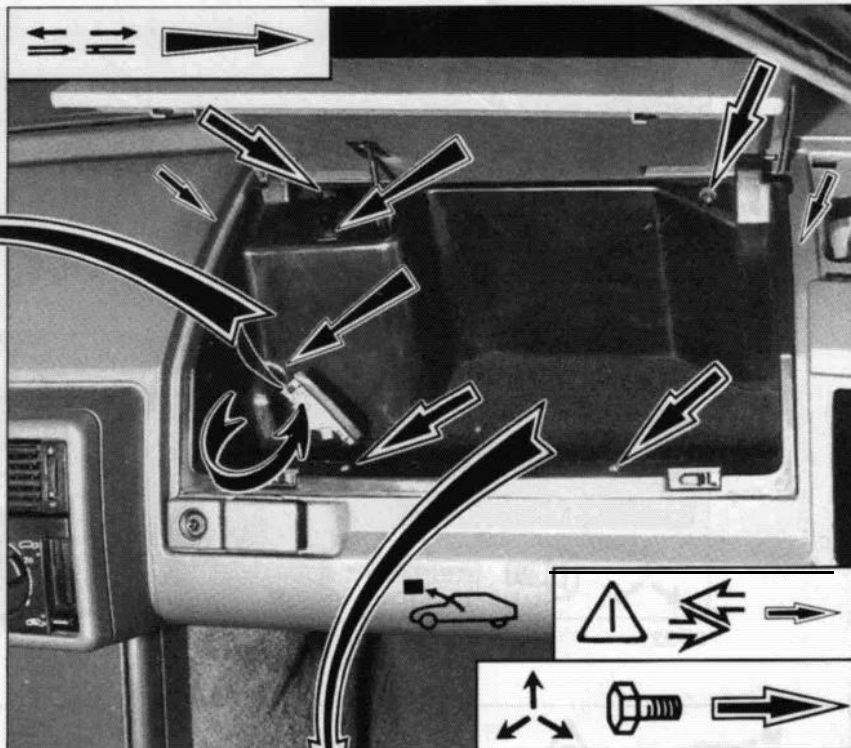


XM
856-2/1

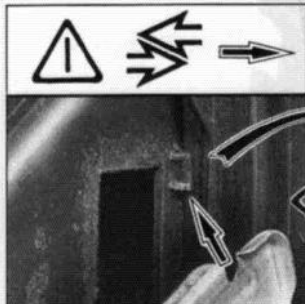
3



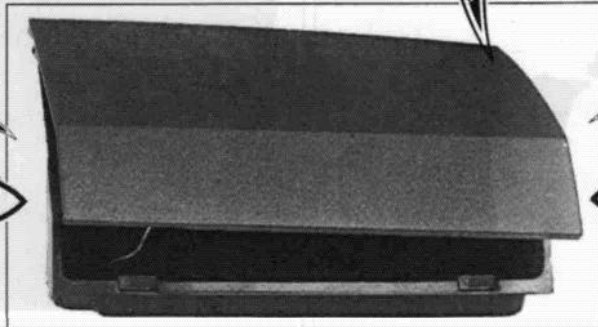
89-384



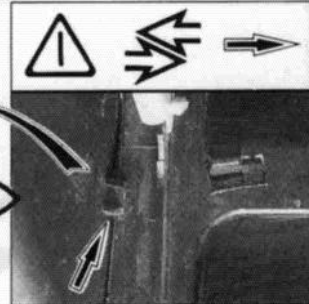
89-1036



89-1415



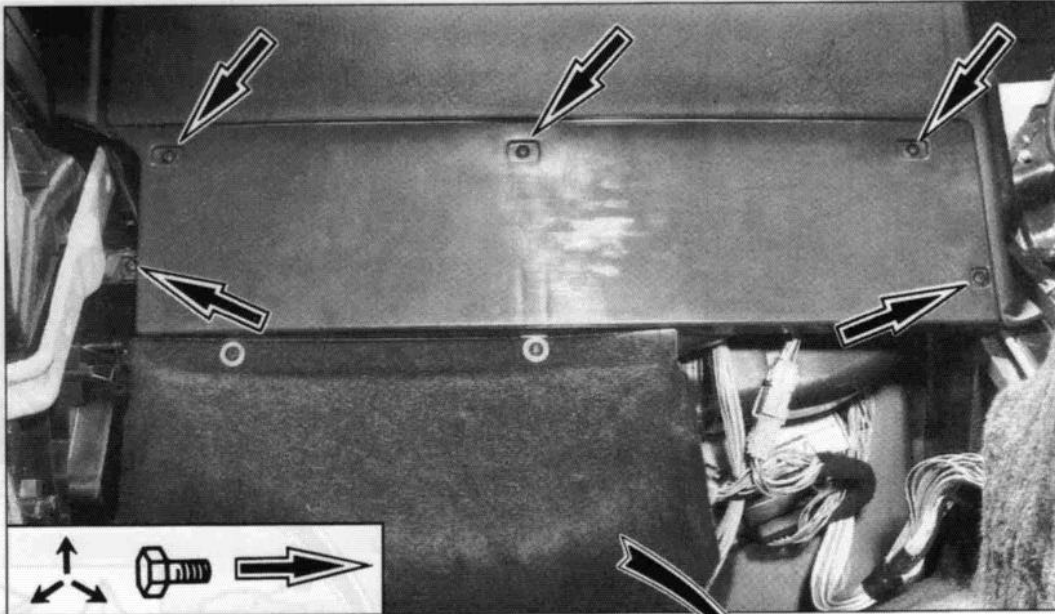
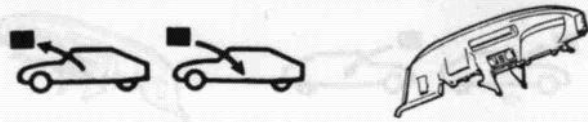
89-384



89-1368



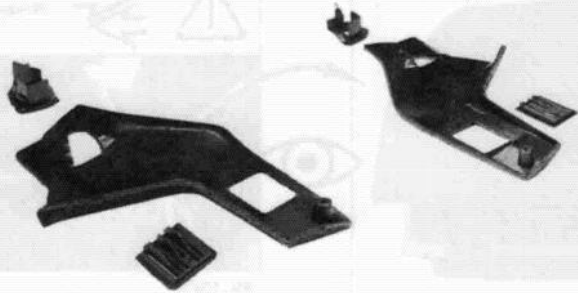
89-840



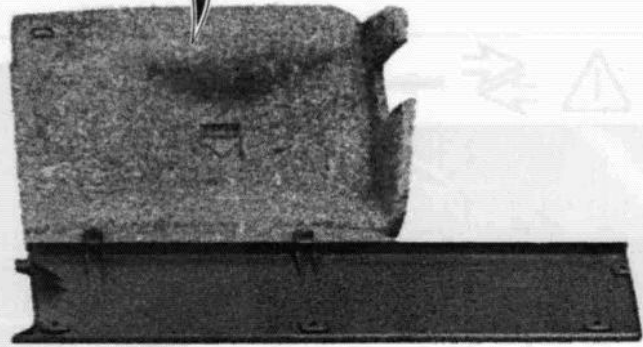
89-921



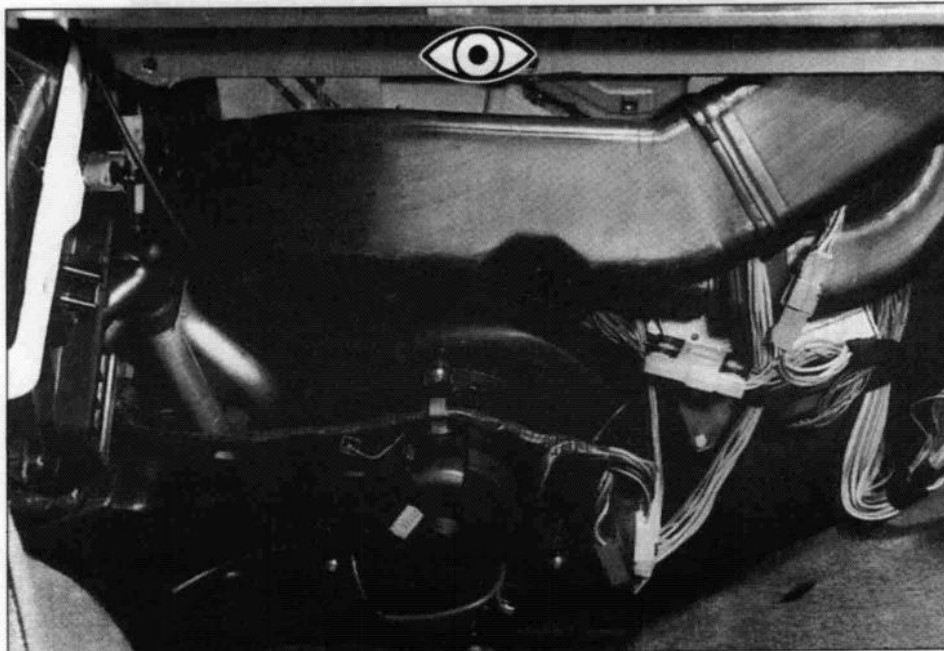
XM 856-1/1



89-391



89-387



89-915

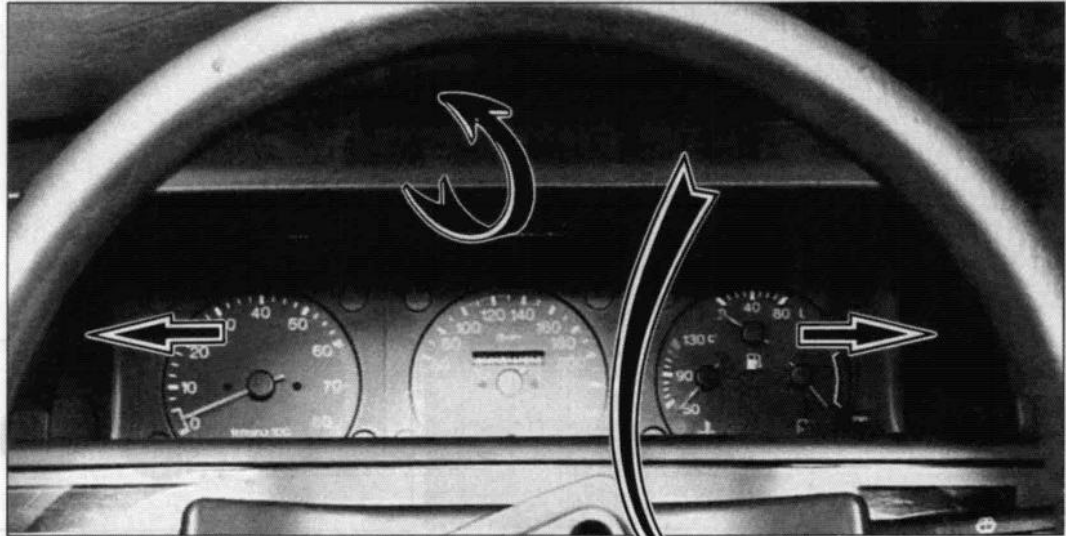


15



XM
856-2/1

5

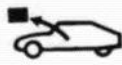


89-1124

1°



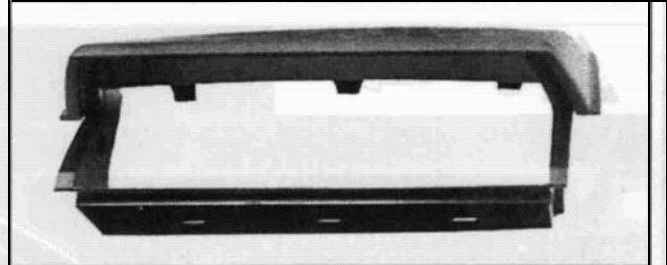
3°



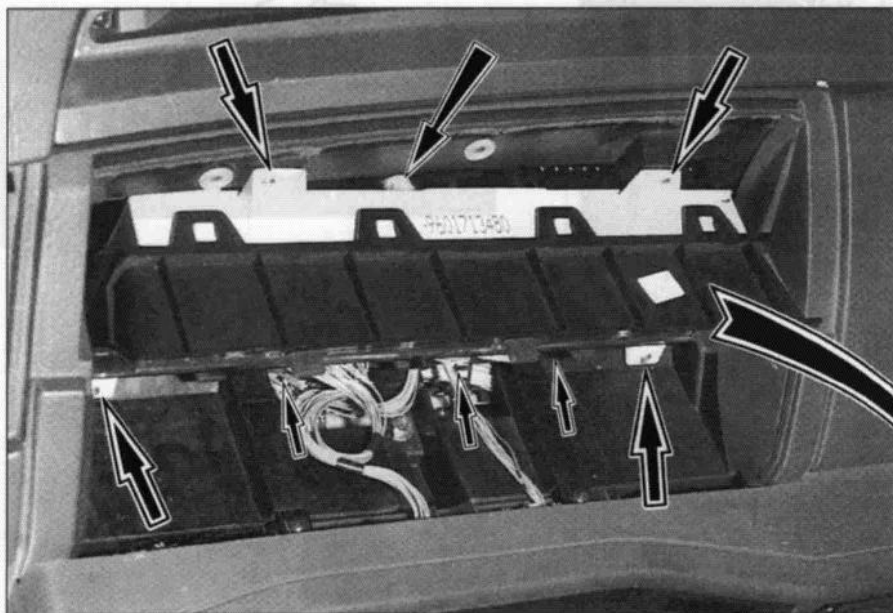
2°



89-1369



89-384

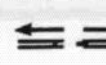


89-1414

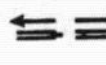
1°



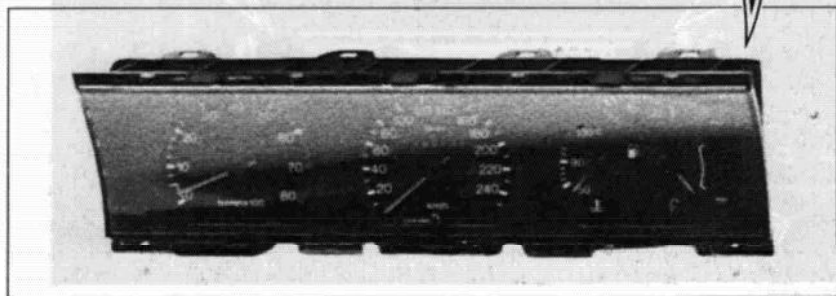
2°



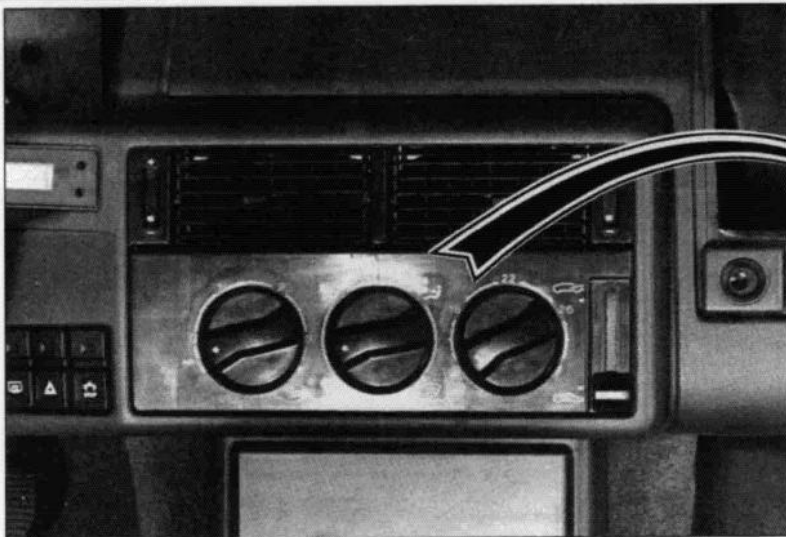
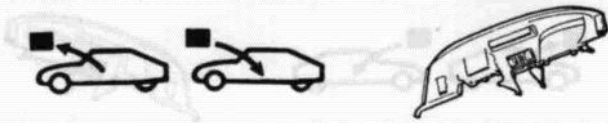
3°



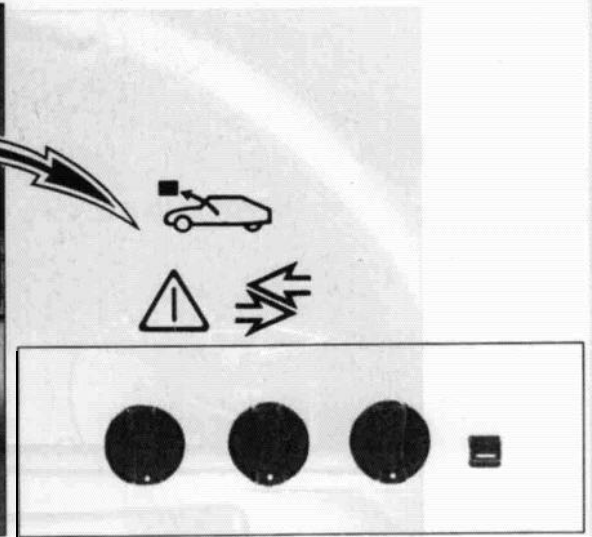
4°



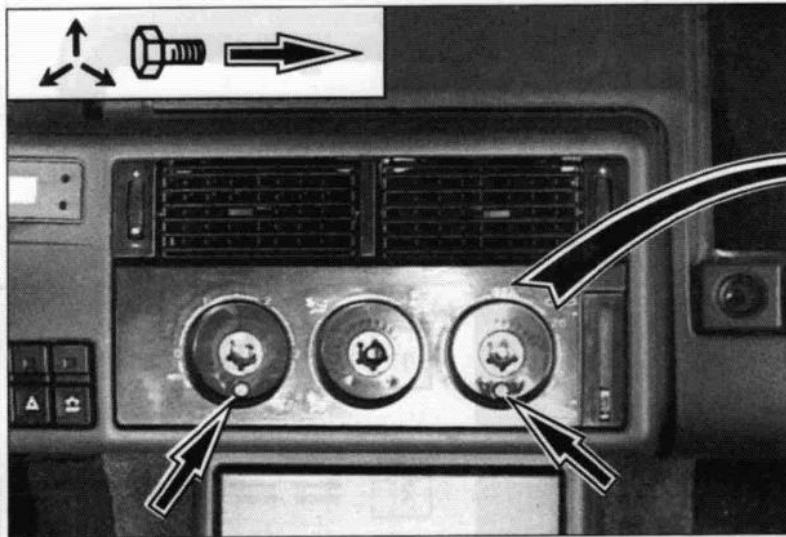
89-384



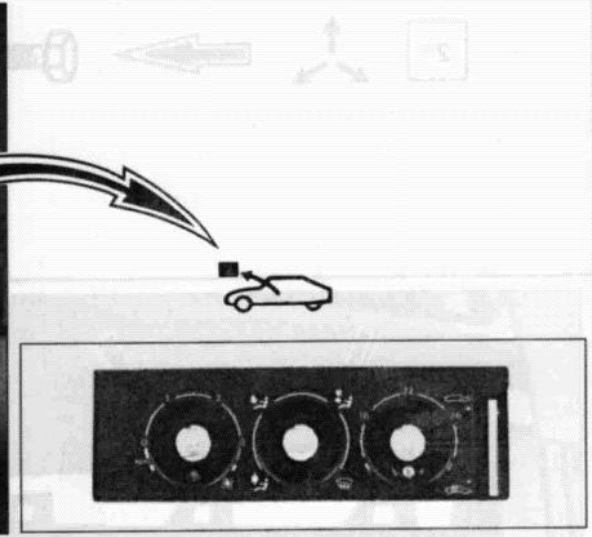
89-1035



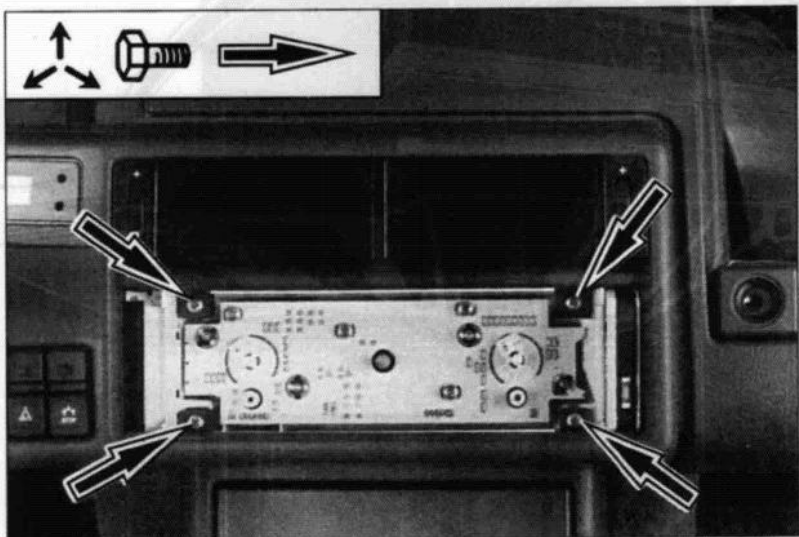
89-384



89-1034



89-384



89-1033

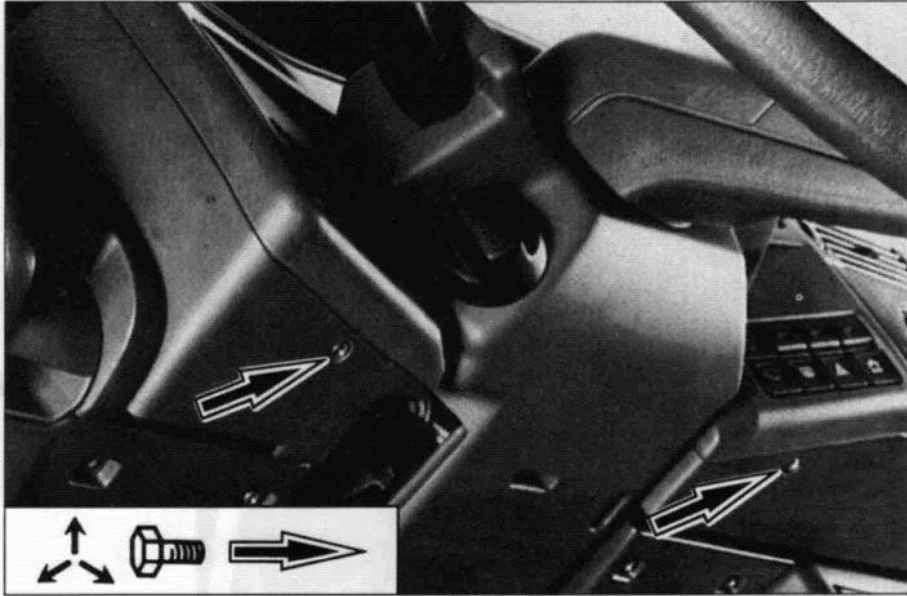


15

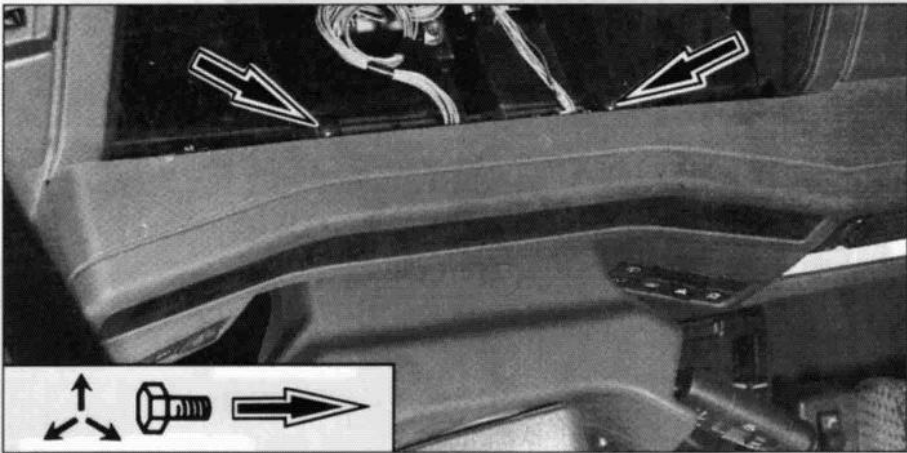


XM
856-2/1

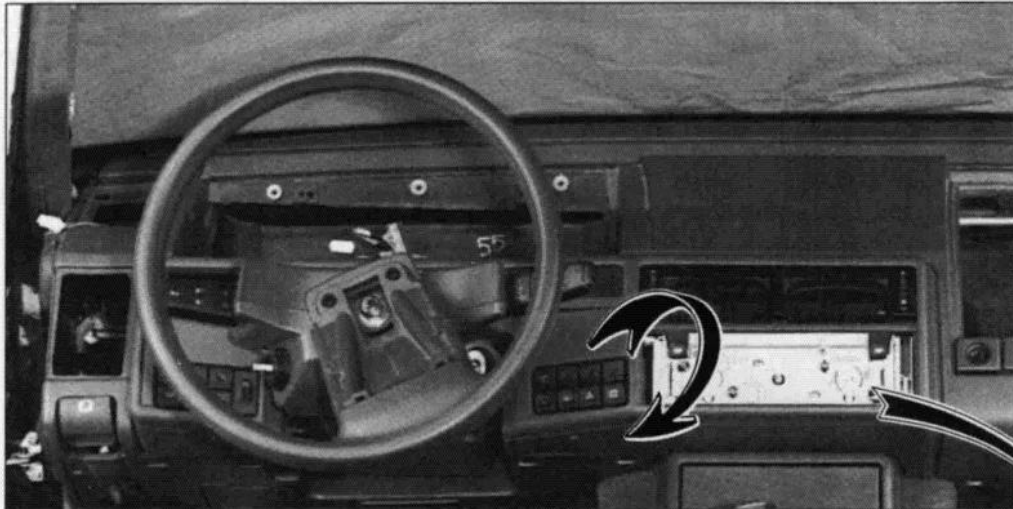
7



88-987



89-1220



89-1031

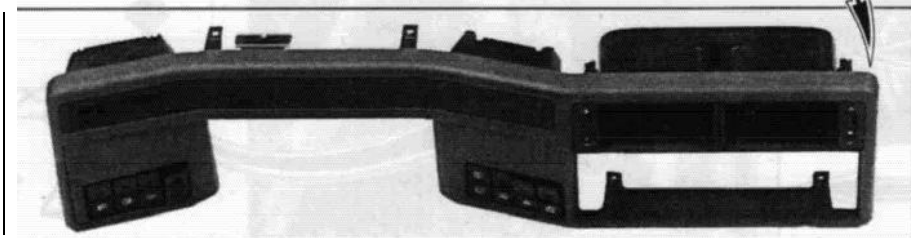
1°



2°

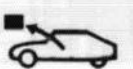


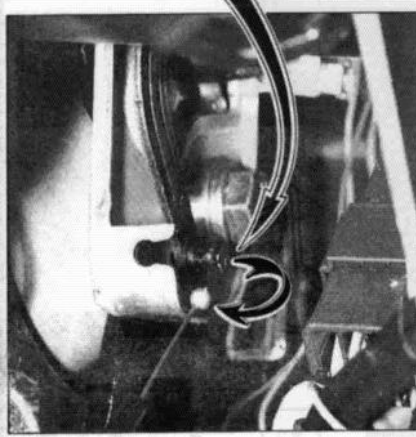
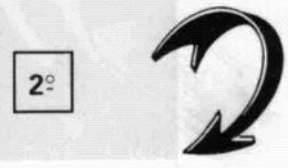
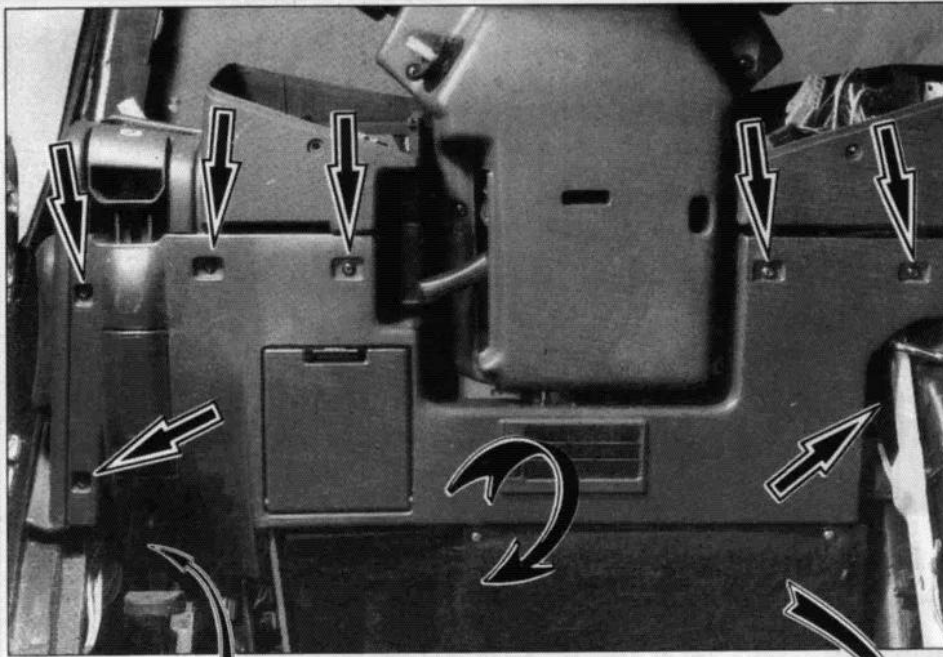
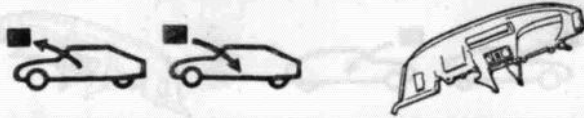
3°



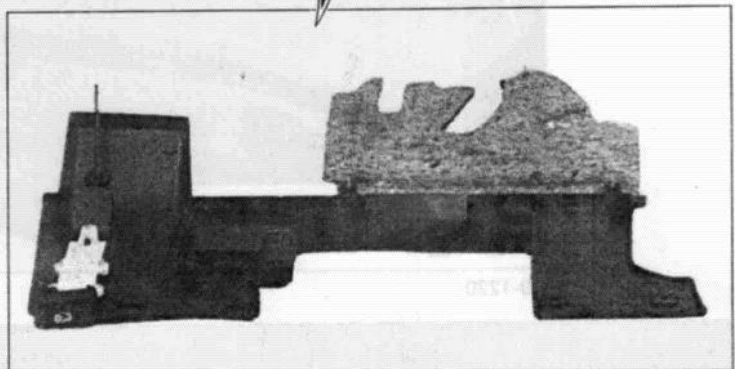
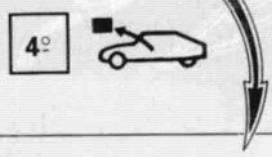
89-384

4°

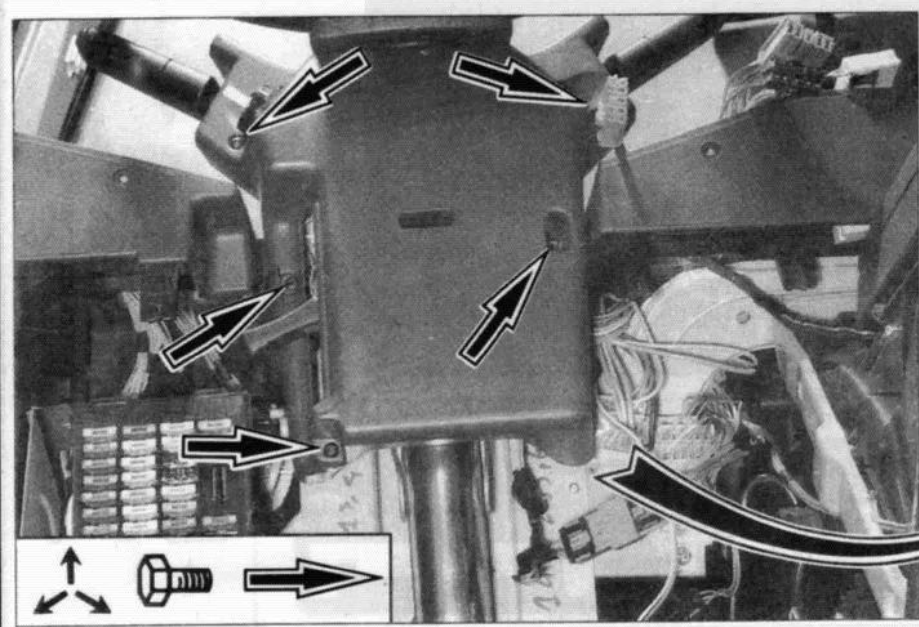




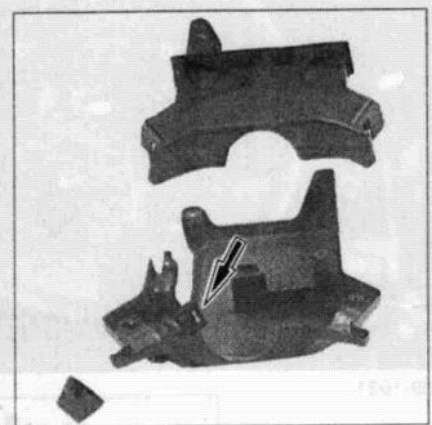
88-977



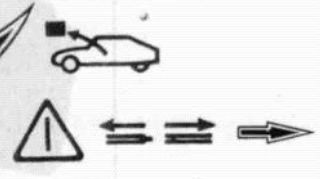
89-387



89-925

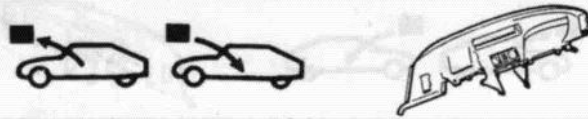


89-387



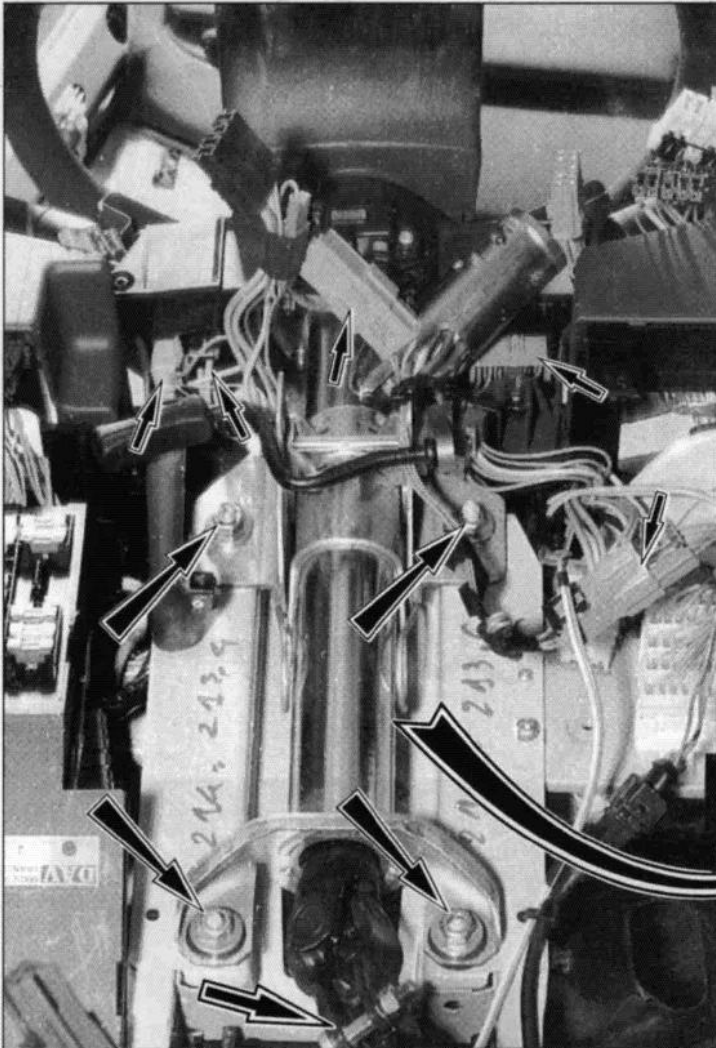


15

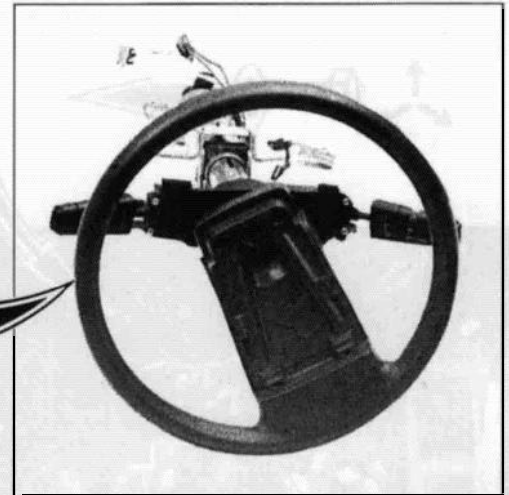
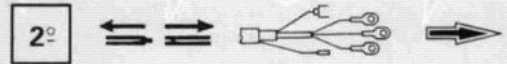


XM
856-2/1

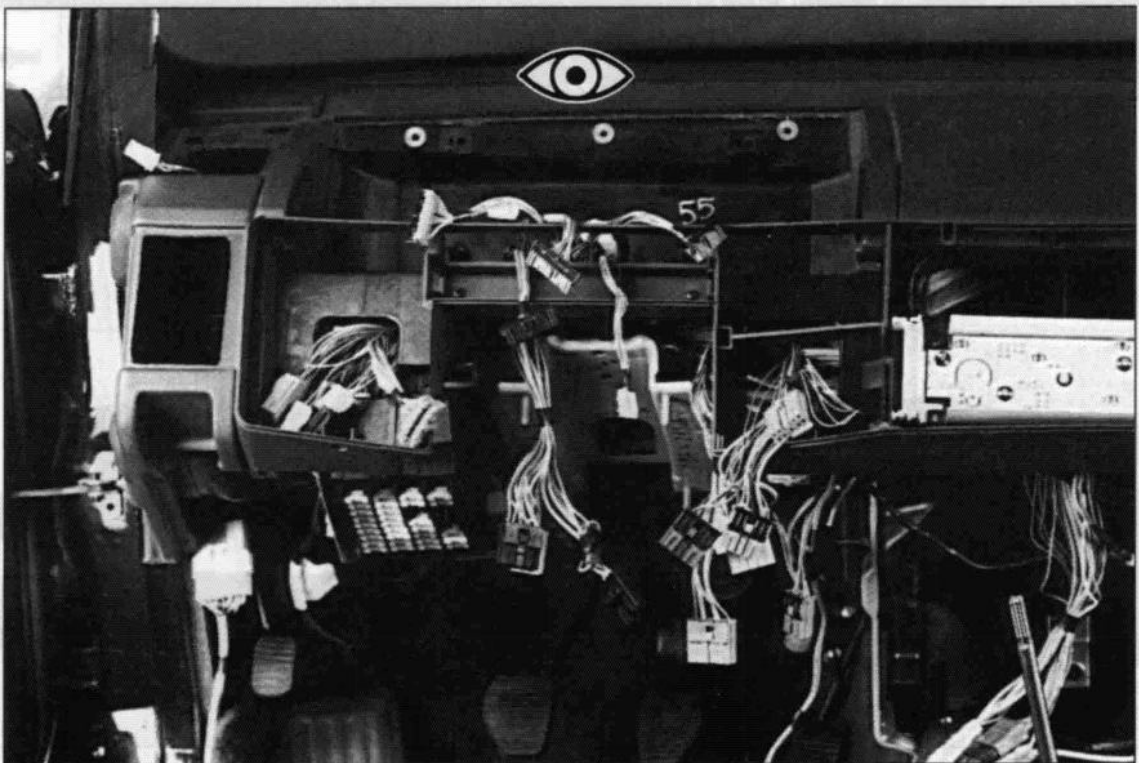
9



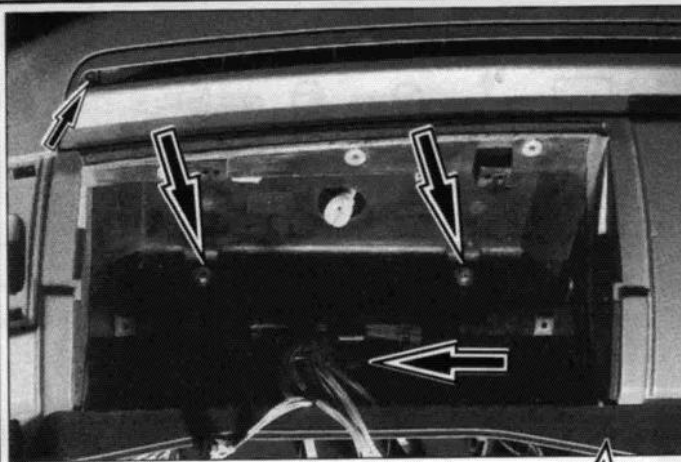
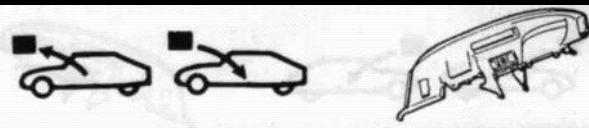
89-916



89-387

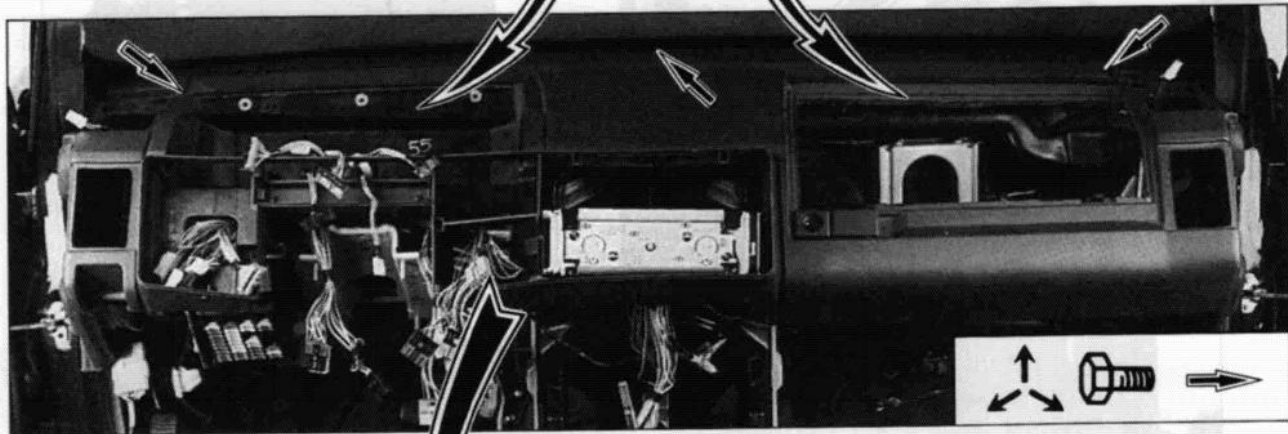
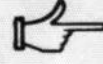


89-826

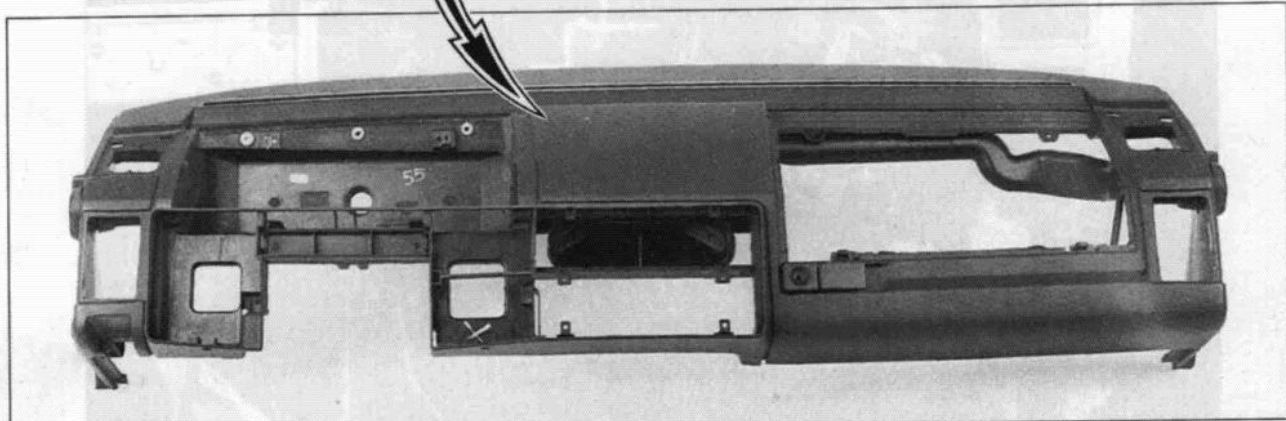


89-839

89-840



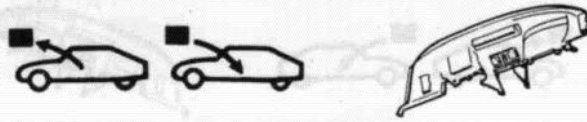
89-826



89-484

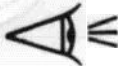
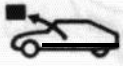


15

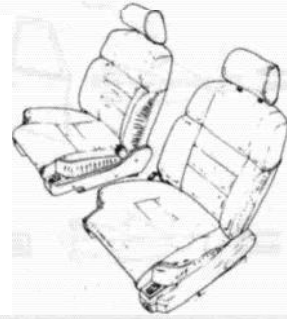


XM
856-2/1

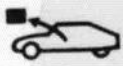
11



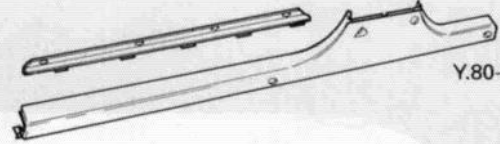
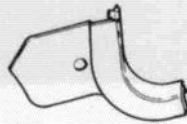
XM 932-1/1



Y.80-24



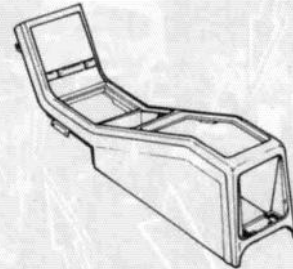
XM 986-1/1



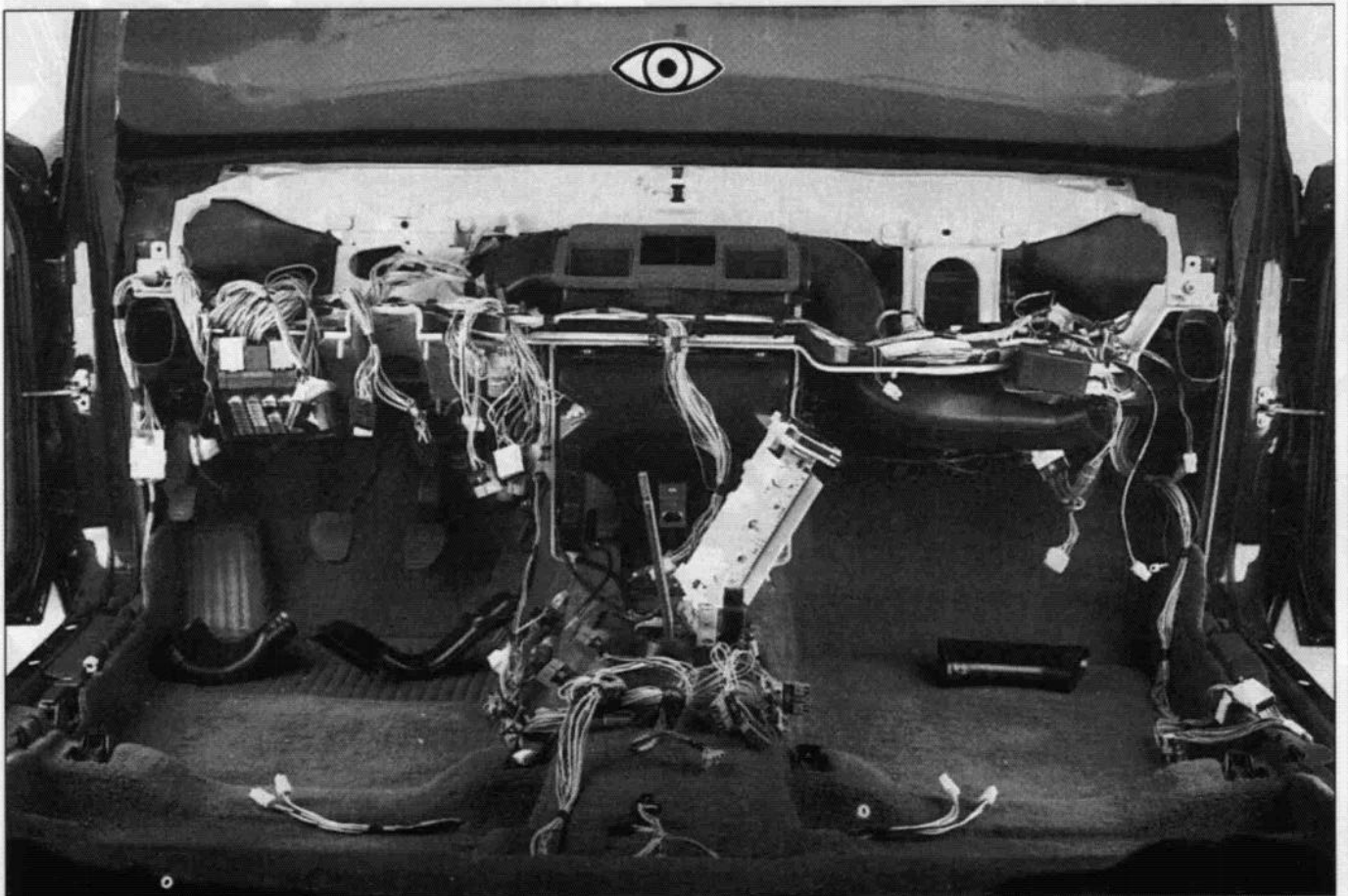
Y.80-23



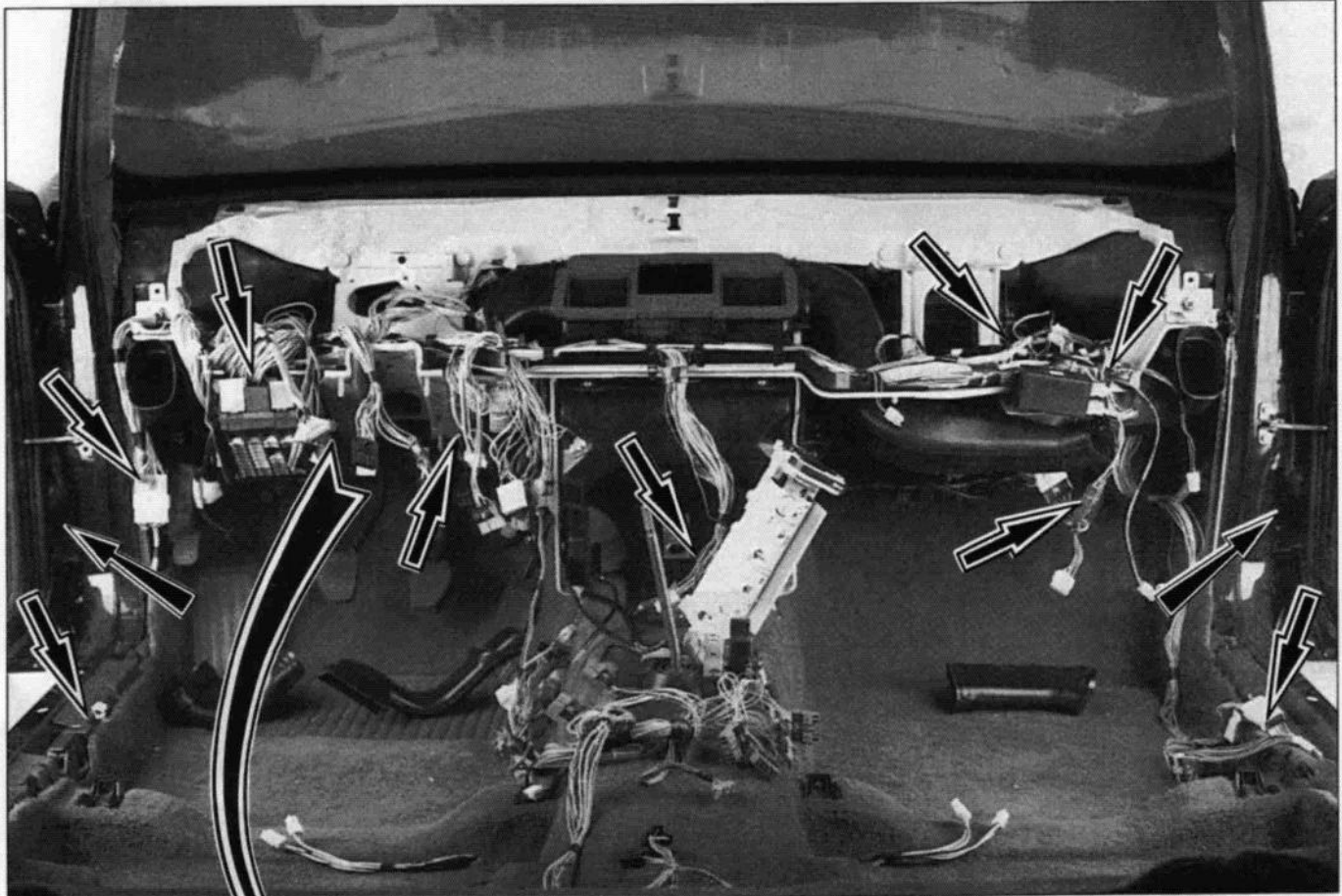
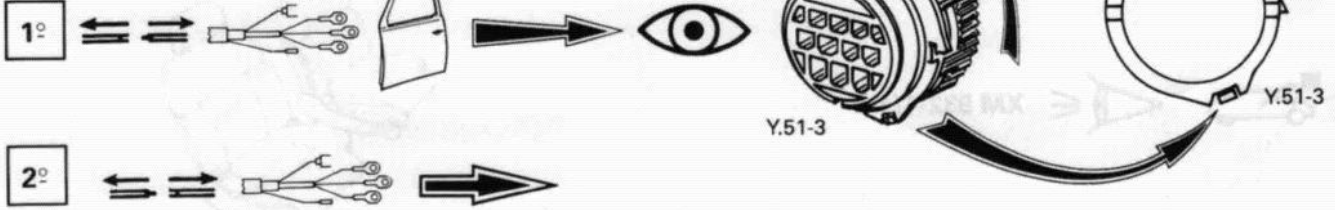
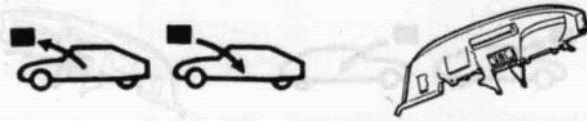
XM 856-1/1



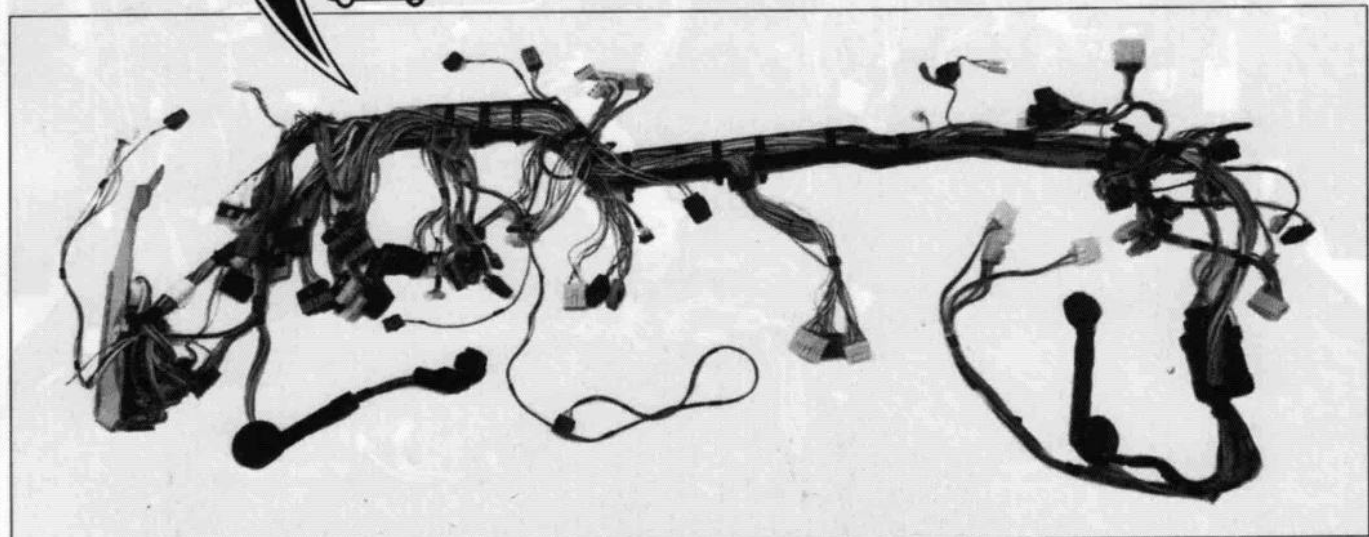
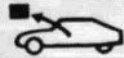
Y.80-28



89-825



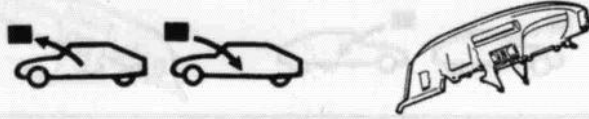
89-825



89-798

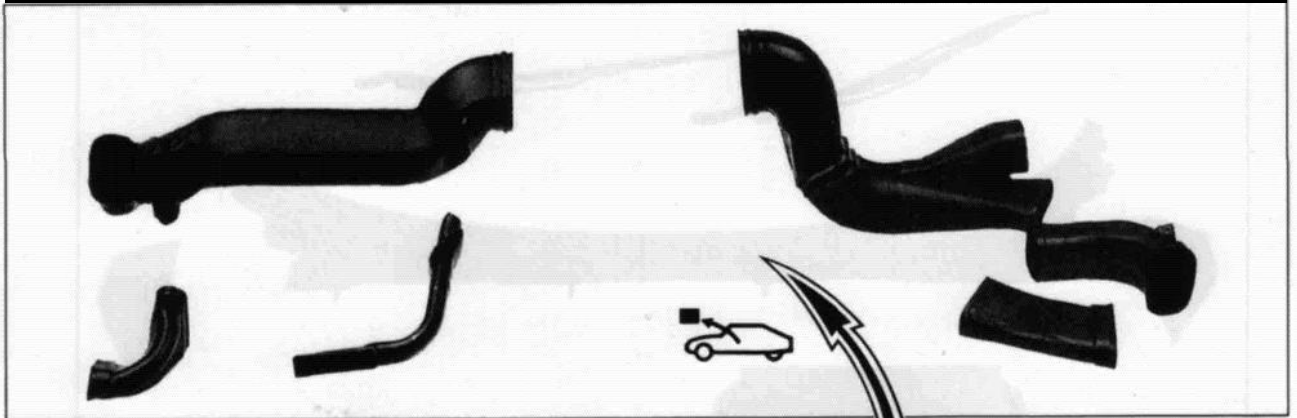


15

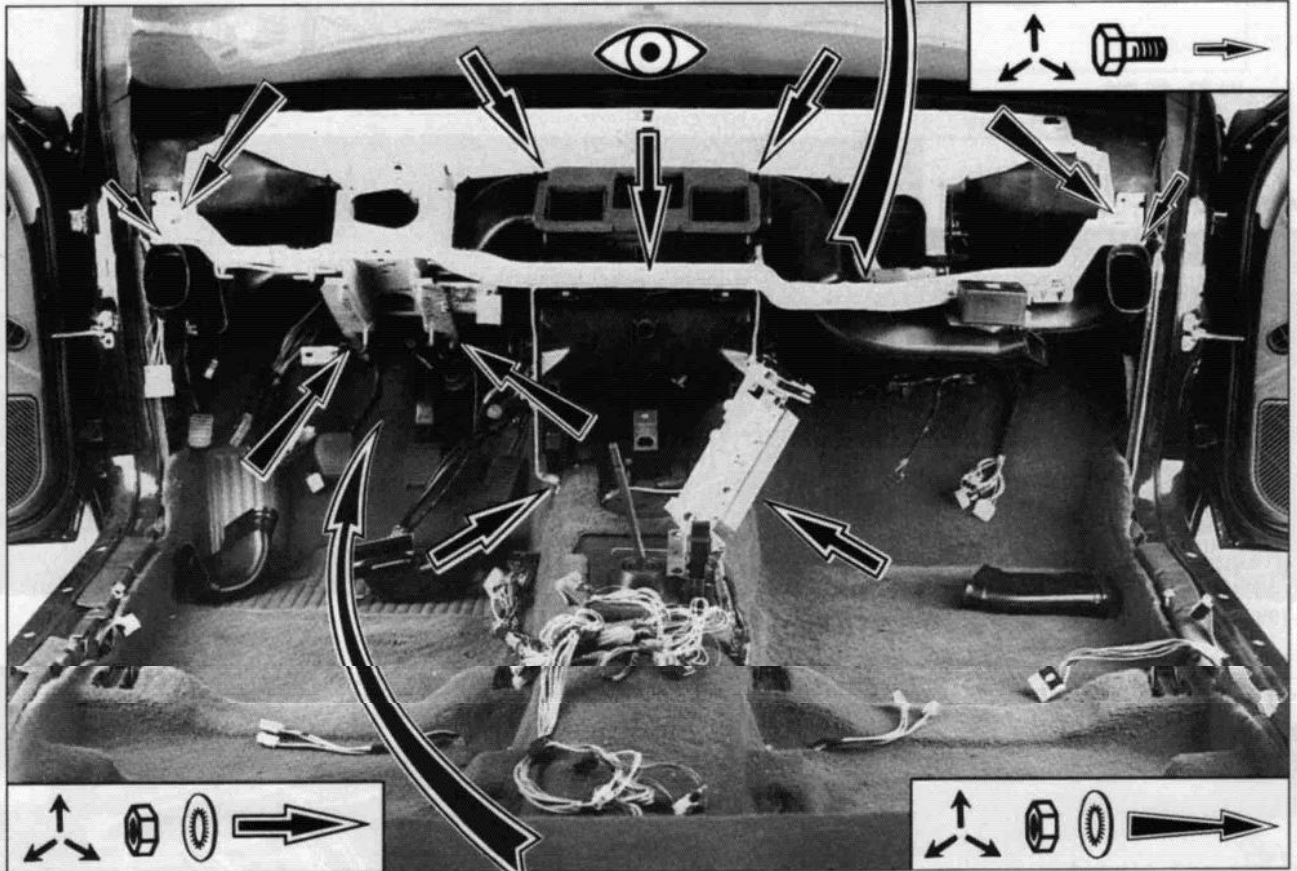


XM
856-2/1

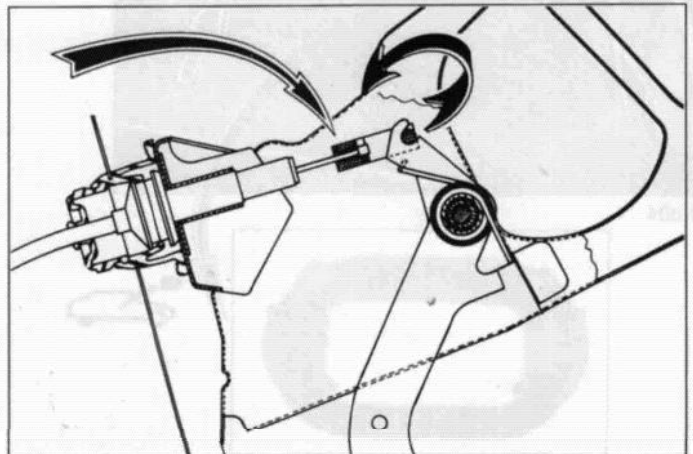
13



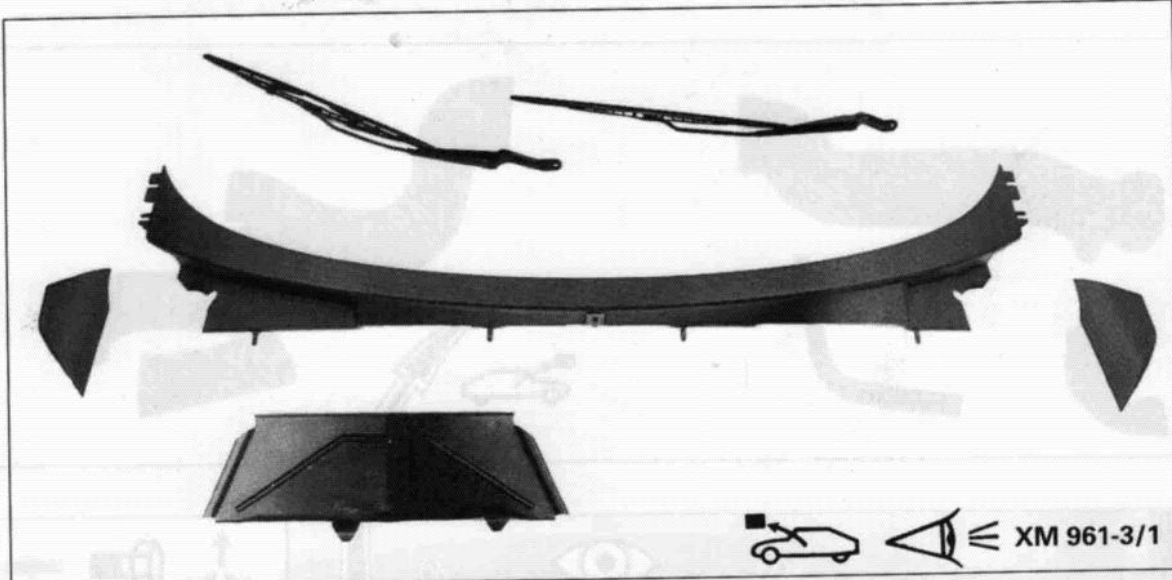
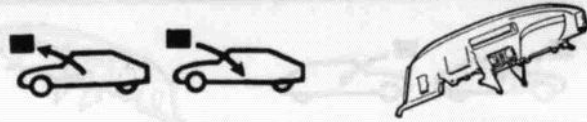
89-385



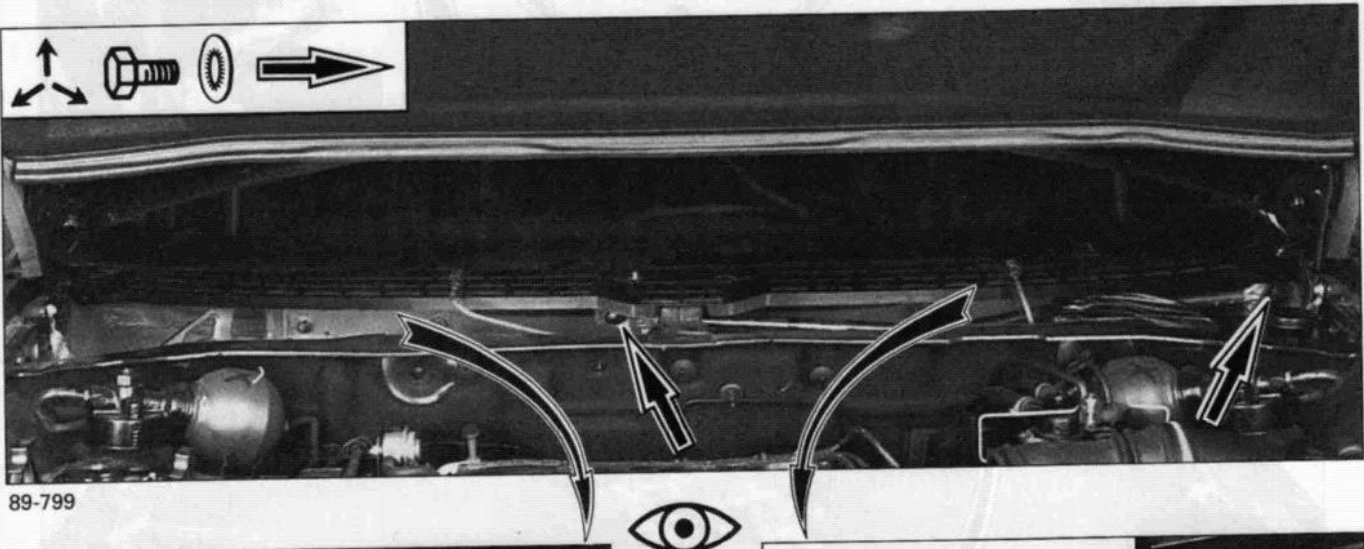
89-797



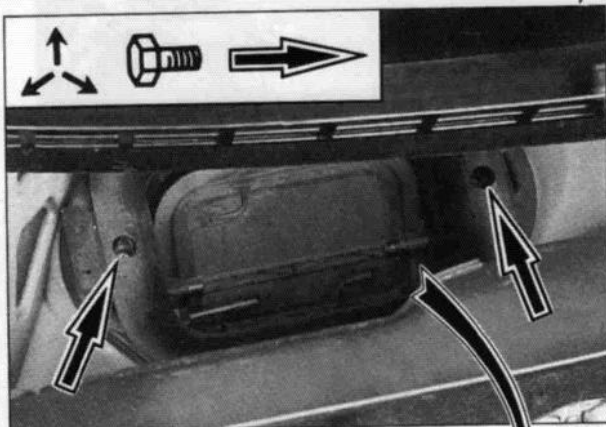
Y.31-2



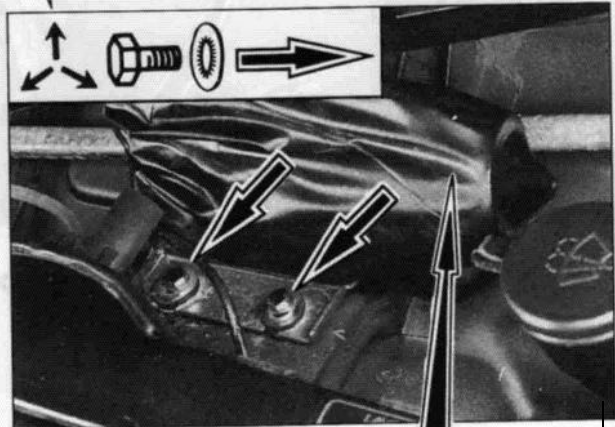
89-67 - 89-800



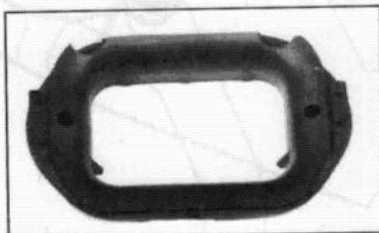
89-799



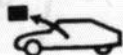
89-804



89-801

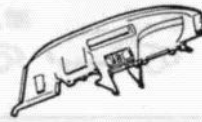


89-800



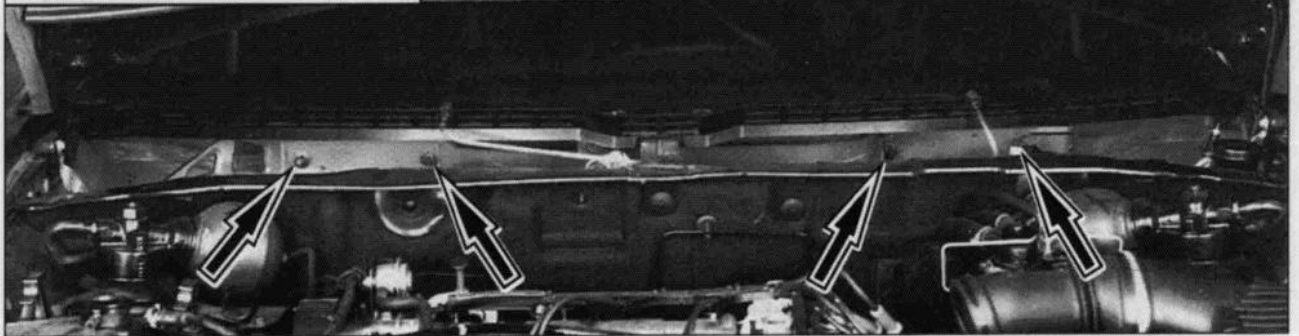
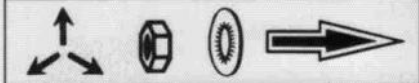


15

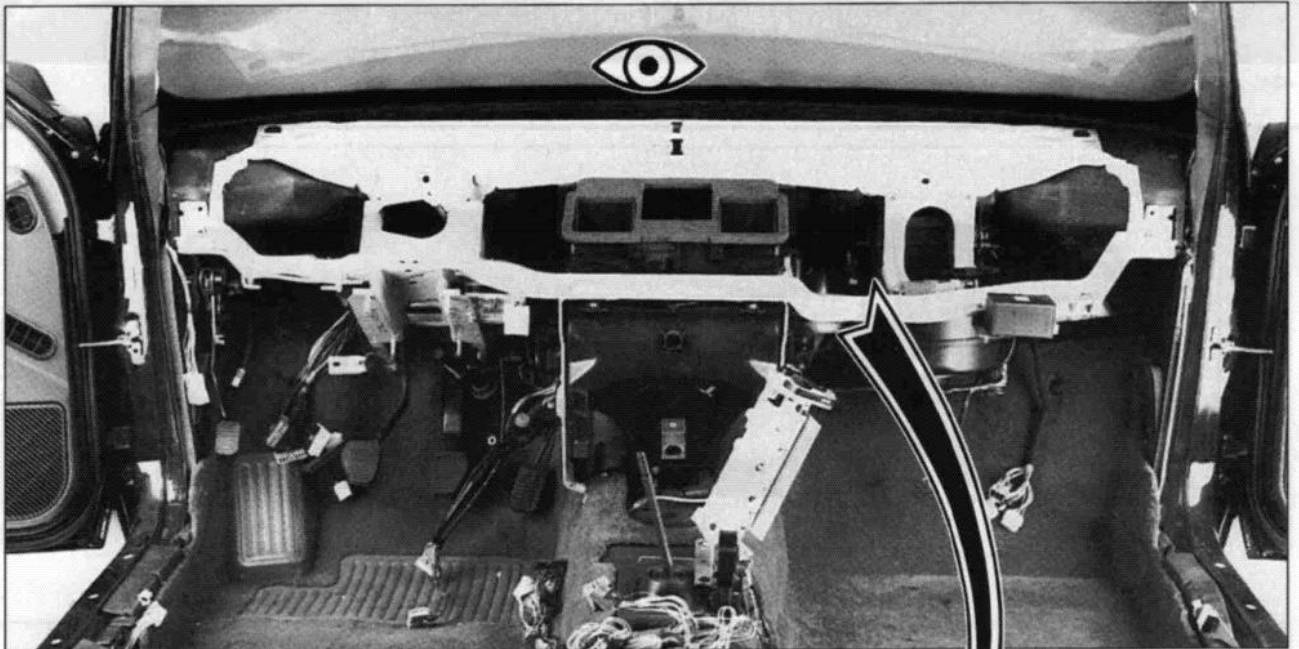


XM
856-2/1

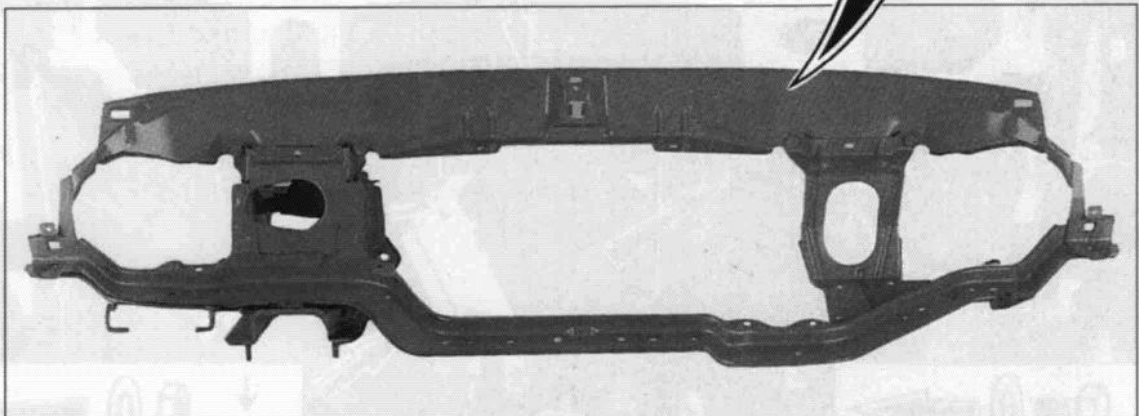
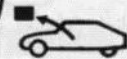
15



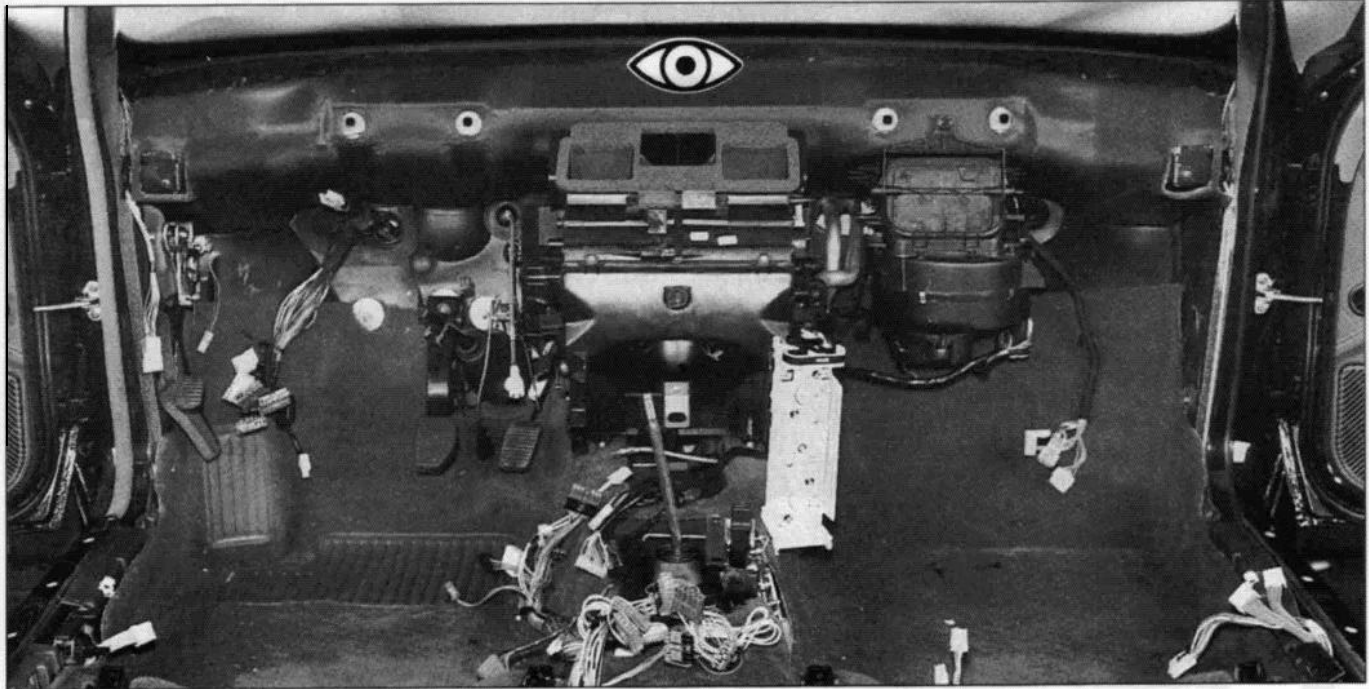
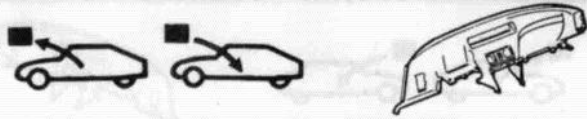
89-794



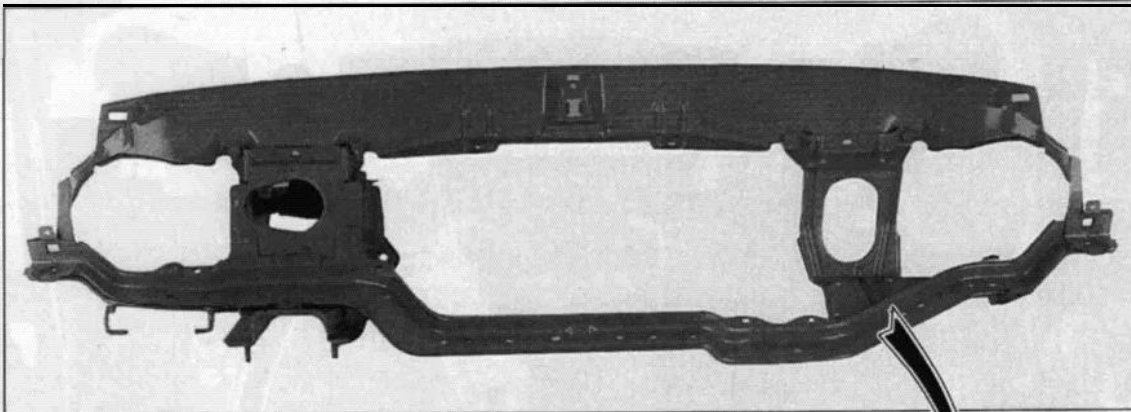
89-796



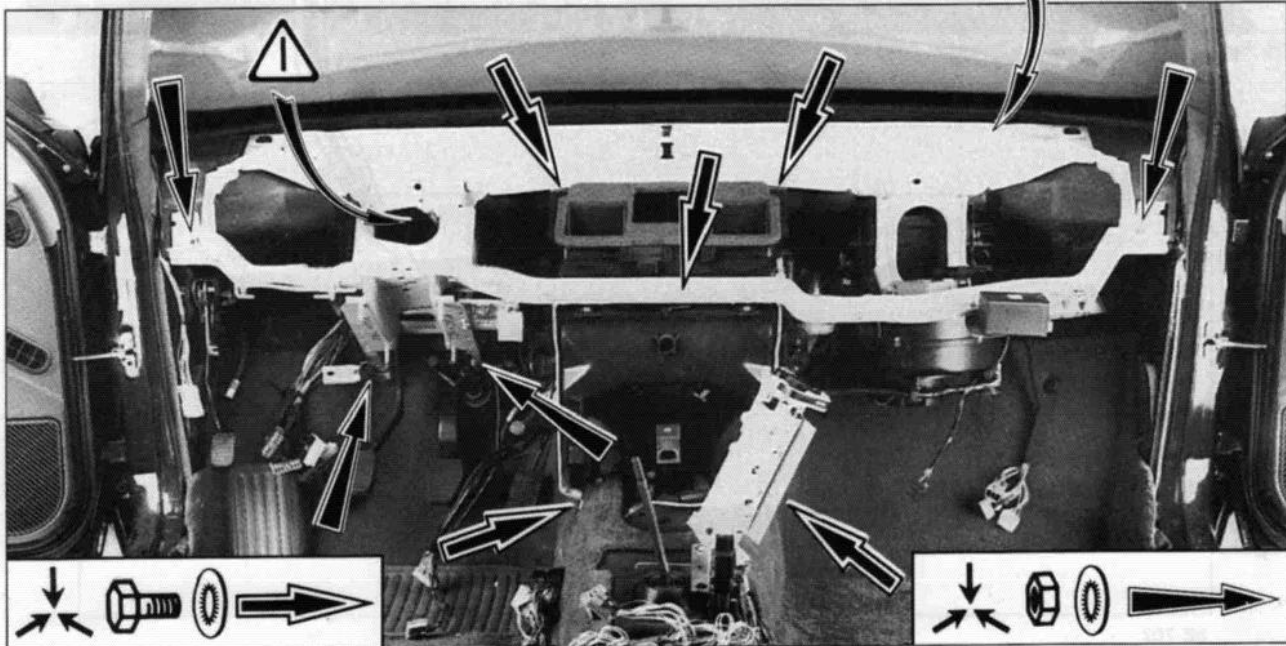
88-762



89-431



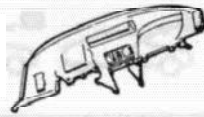
89-762



89-796

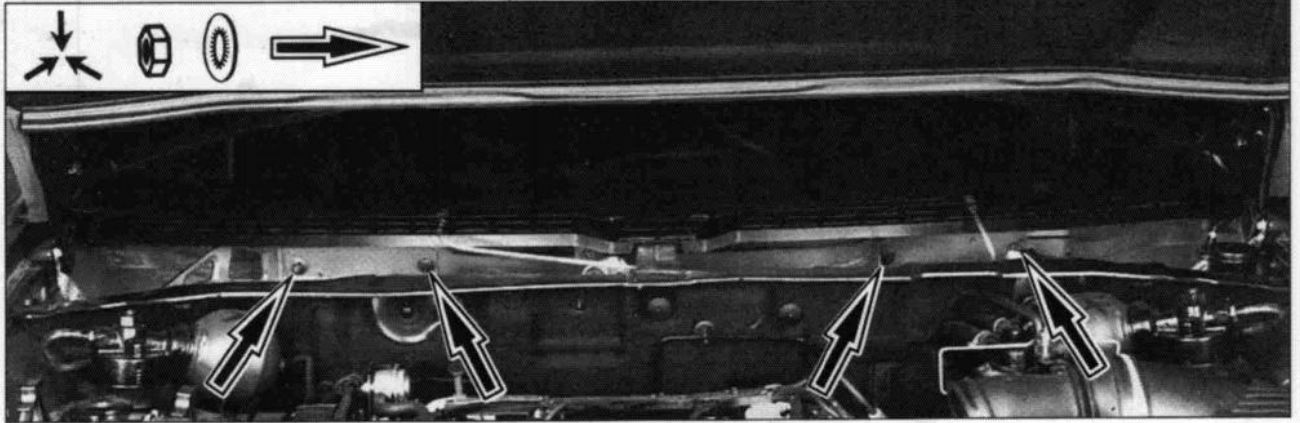


15

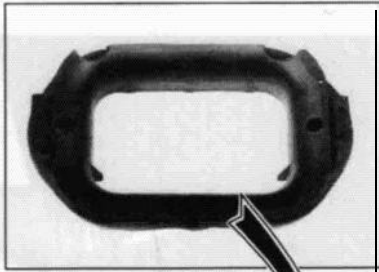


XM
856-2/1

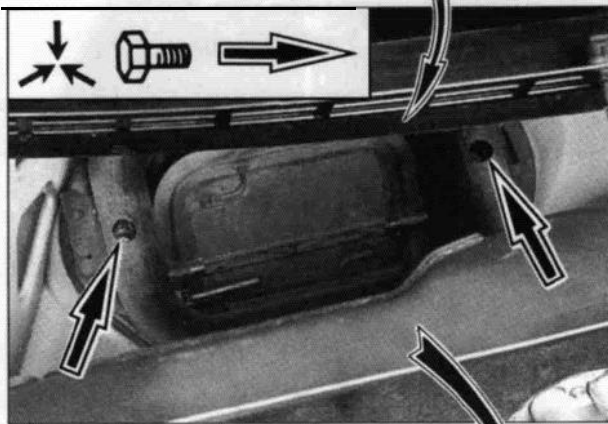
17



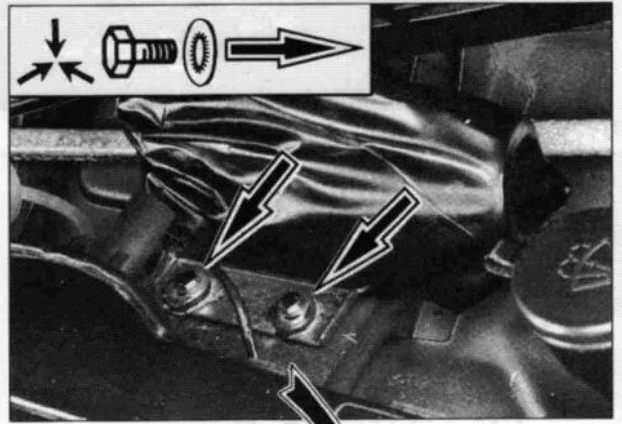
89-794



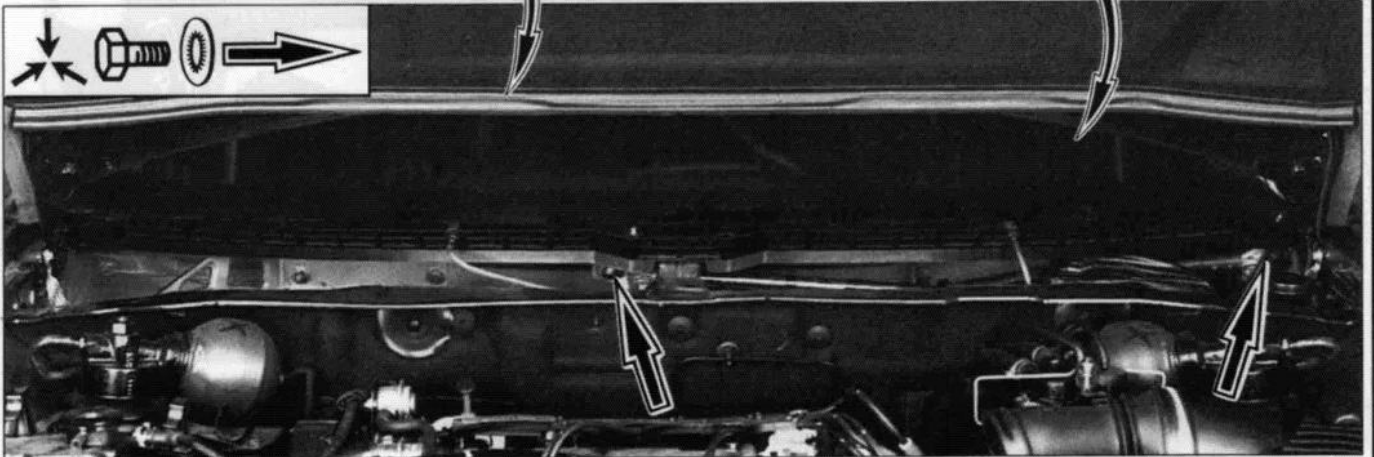
89-800



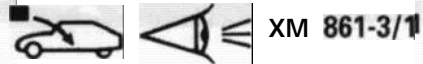
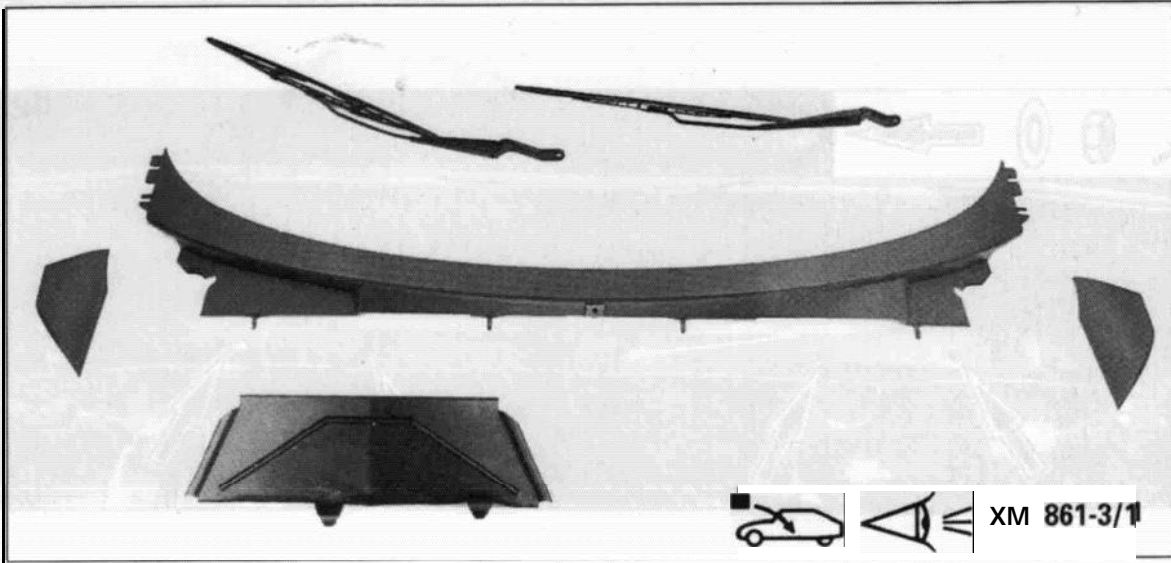
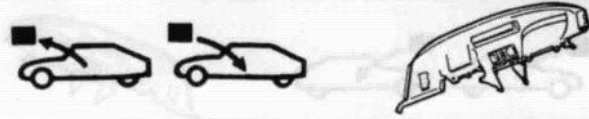
89-804



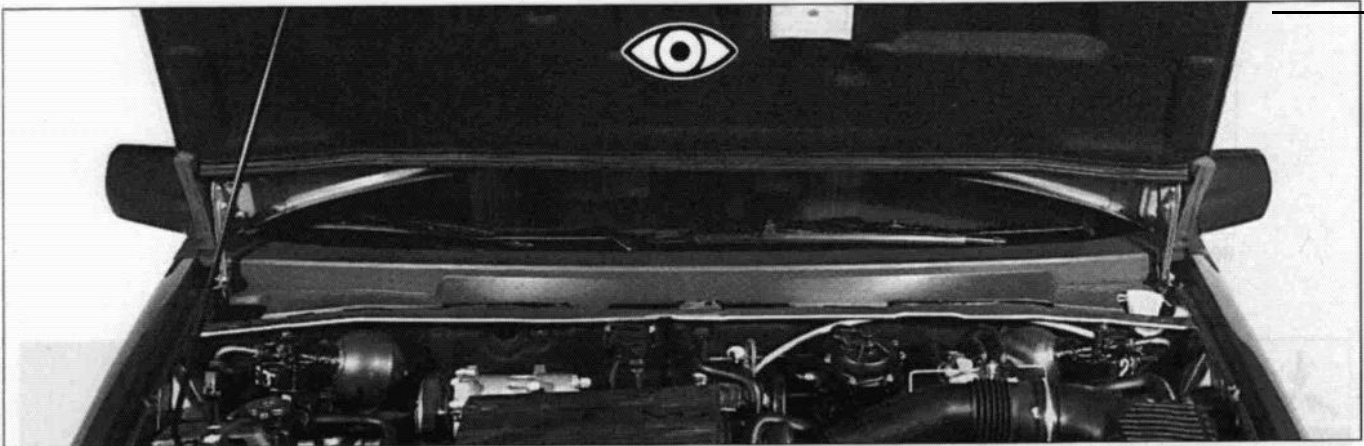
89-801



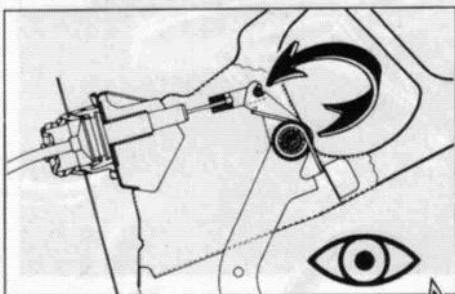
89-799



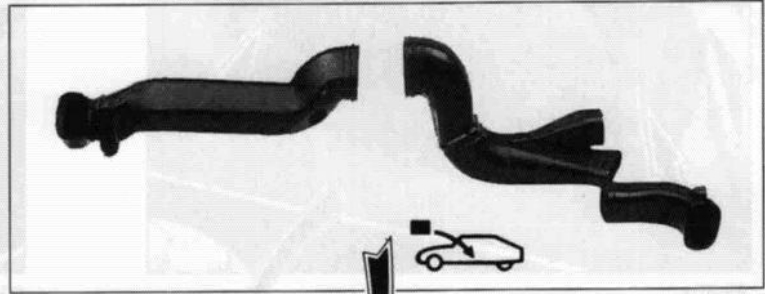
89-67 - 89-800



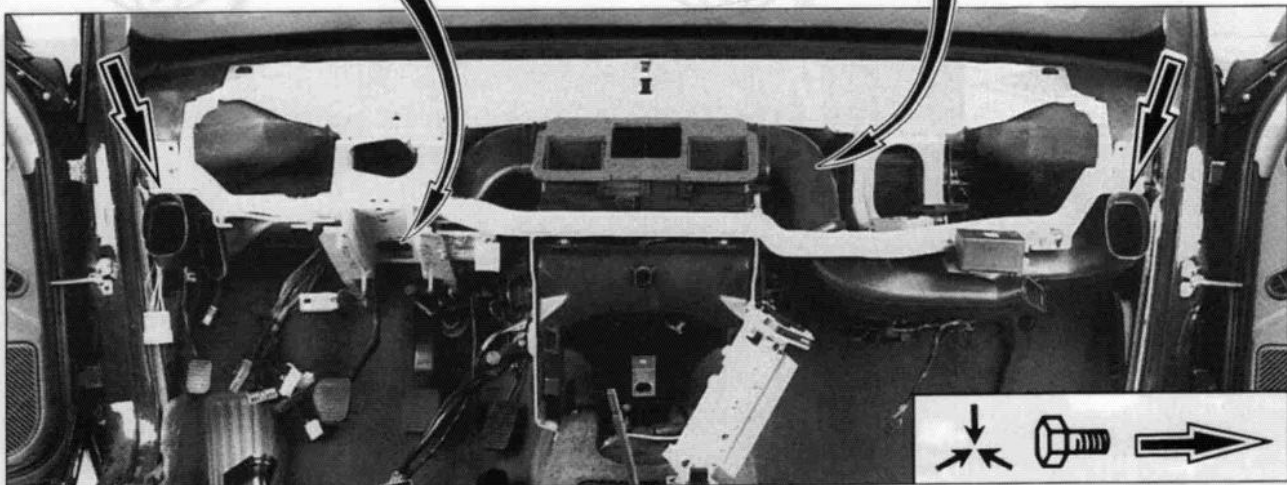
88-528



Y.31-2



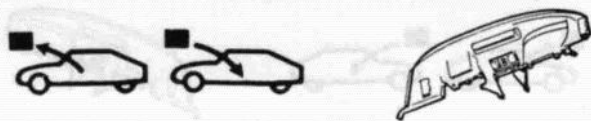
89-385



89-797

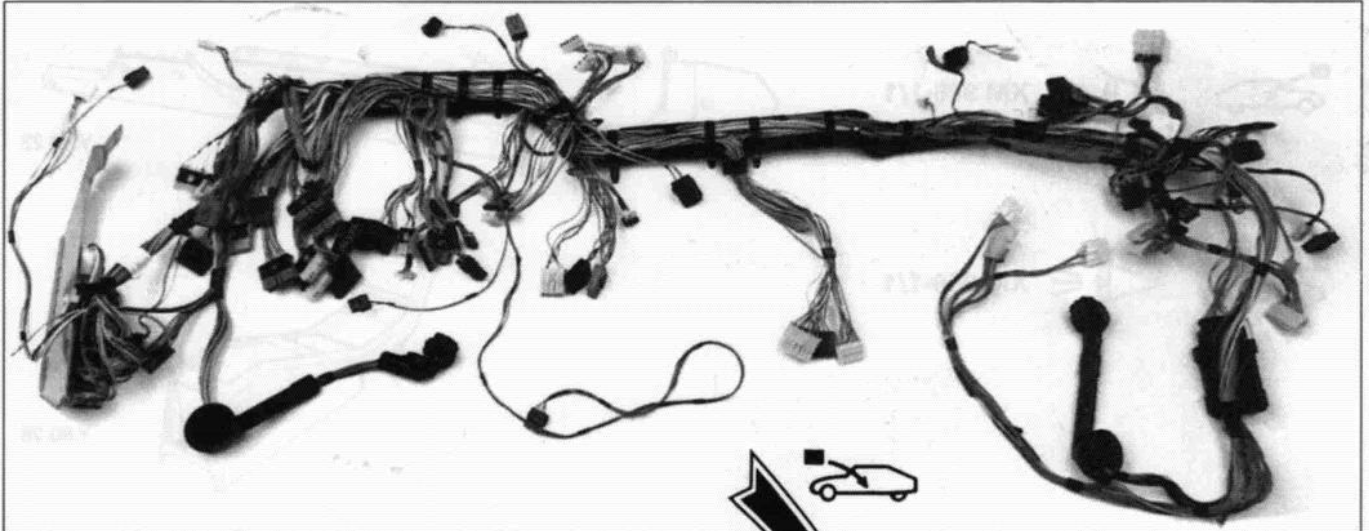


15

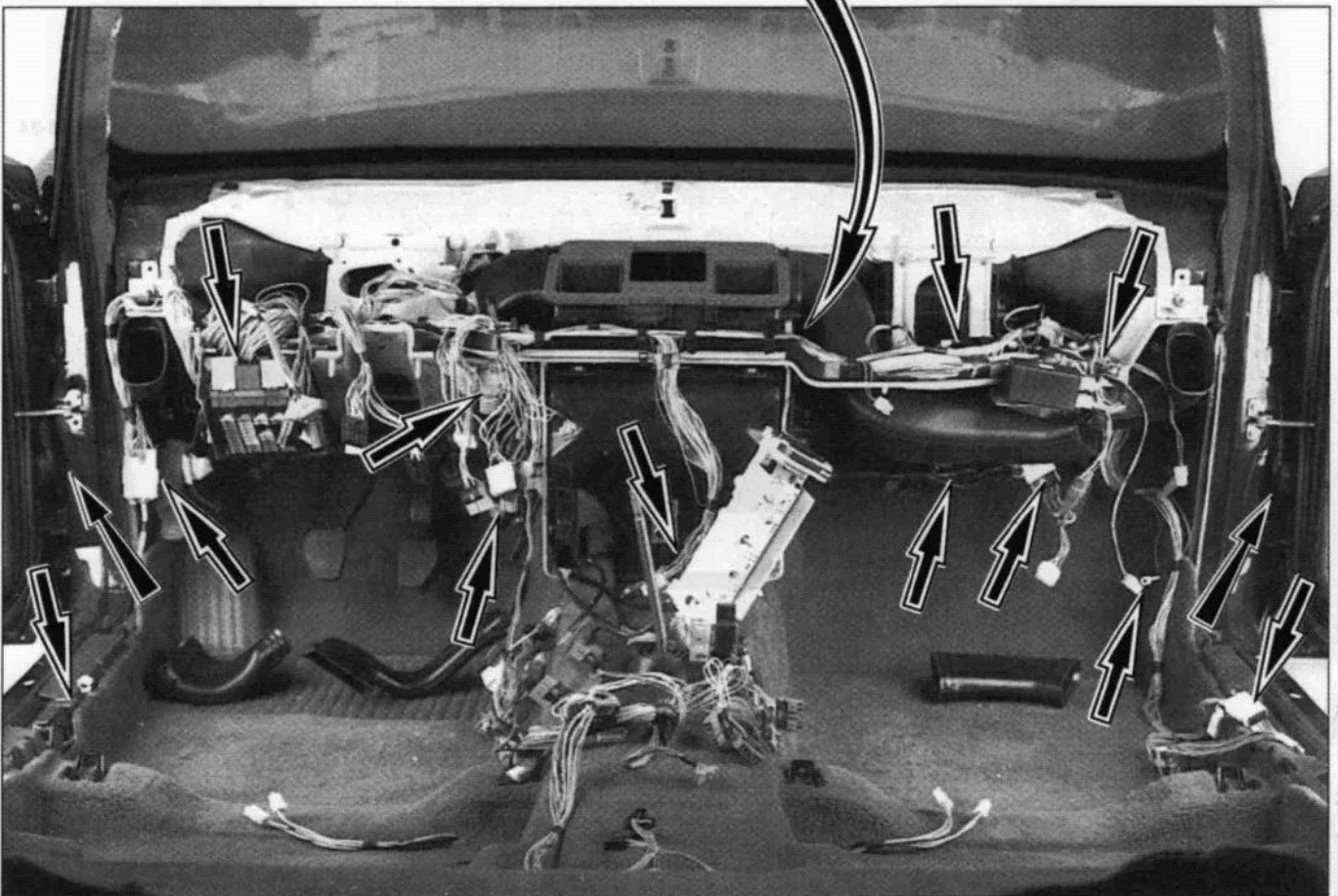


XM
856-2/1

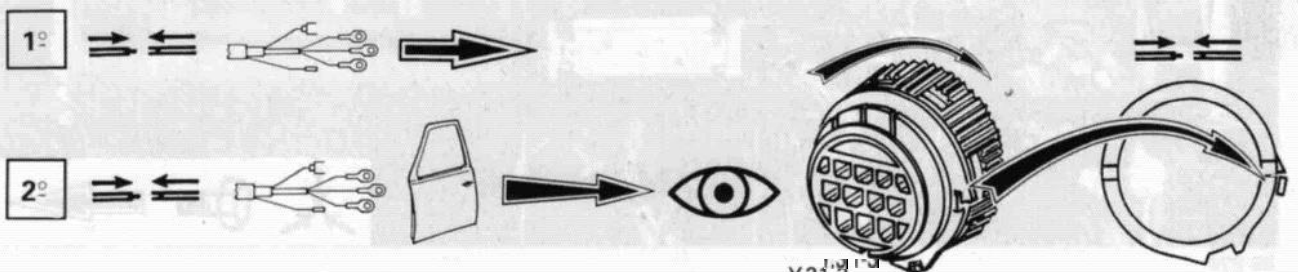
19

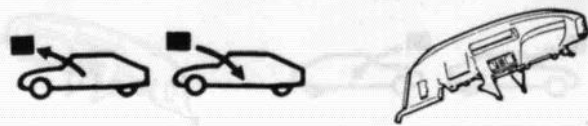


89-798

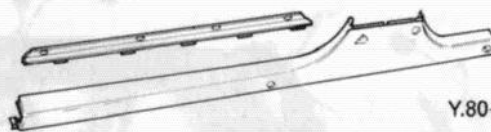
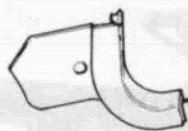


89-825

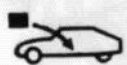




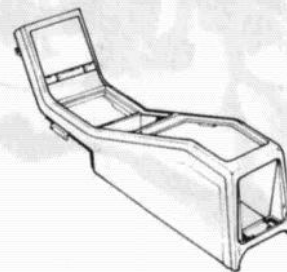
XM 986-1/1



Y.80-23



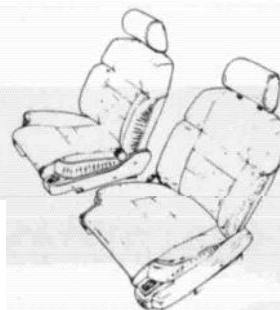
XM 856-1/1



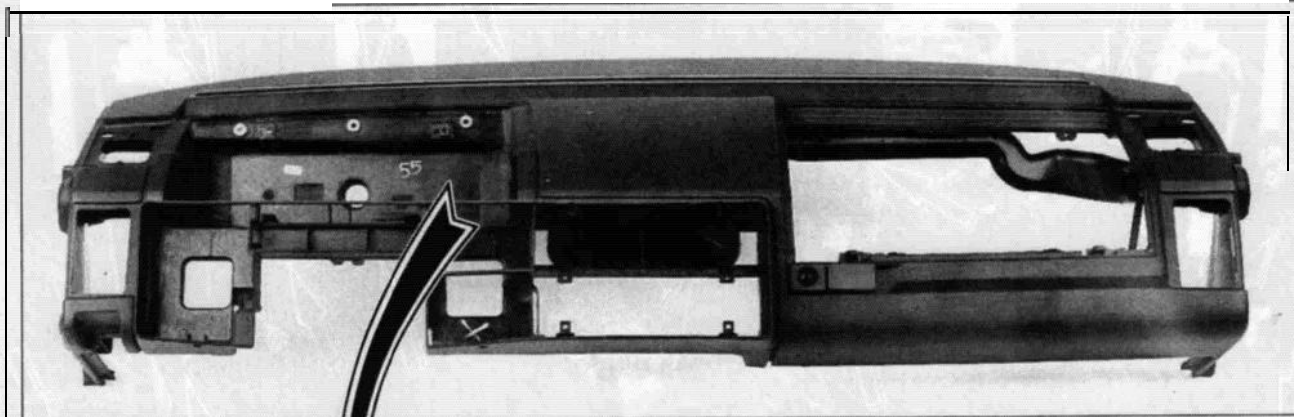
Y.80-28



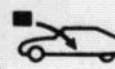
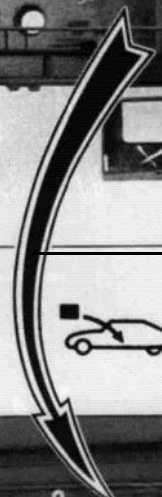
XM 932-1/1



Y.80-24



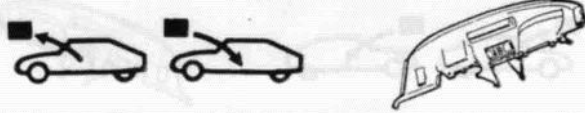
89-484



89-826

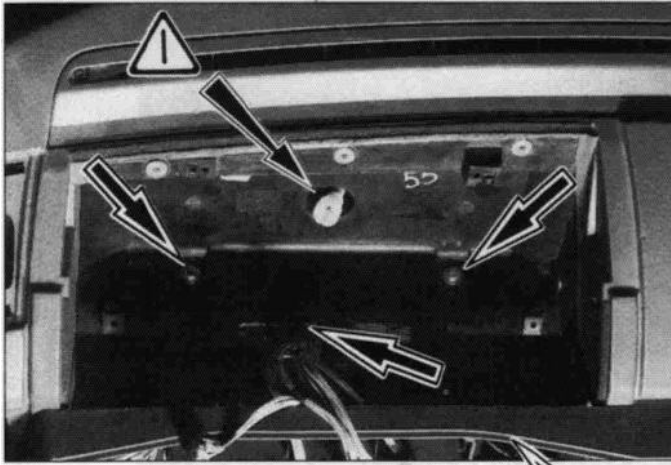


15

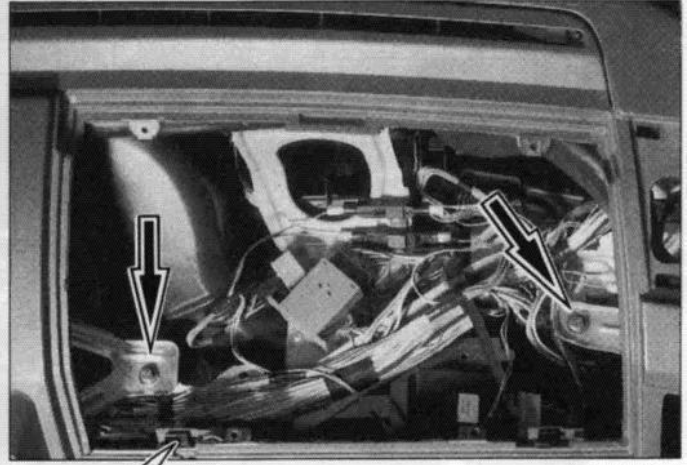


XM
856-2/1

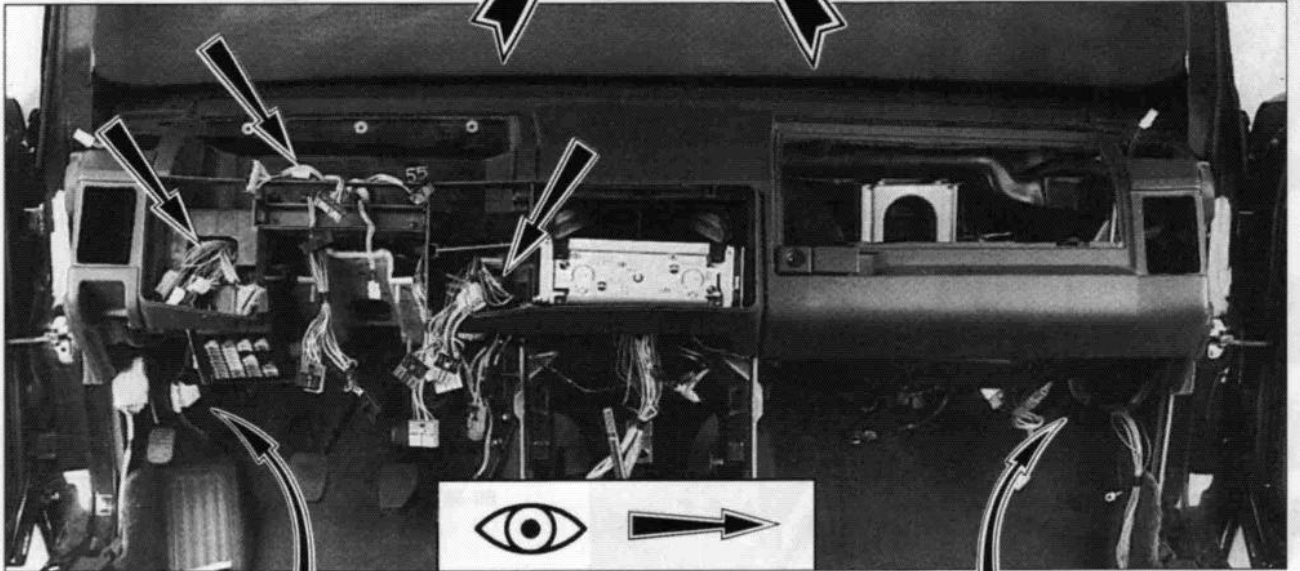
21



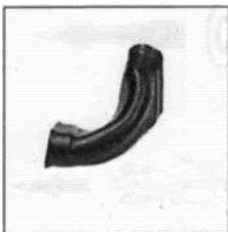
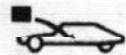
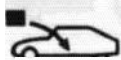
89-839



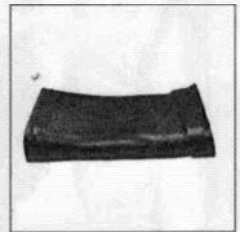
89-840



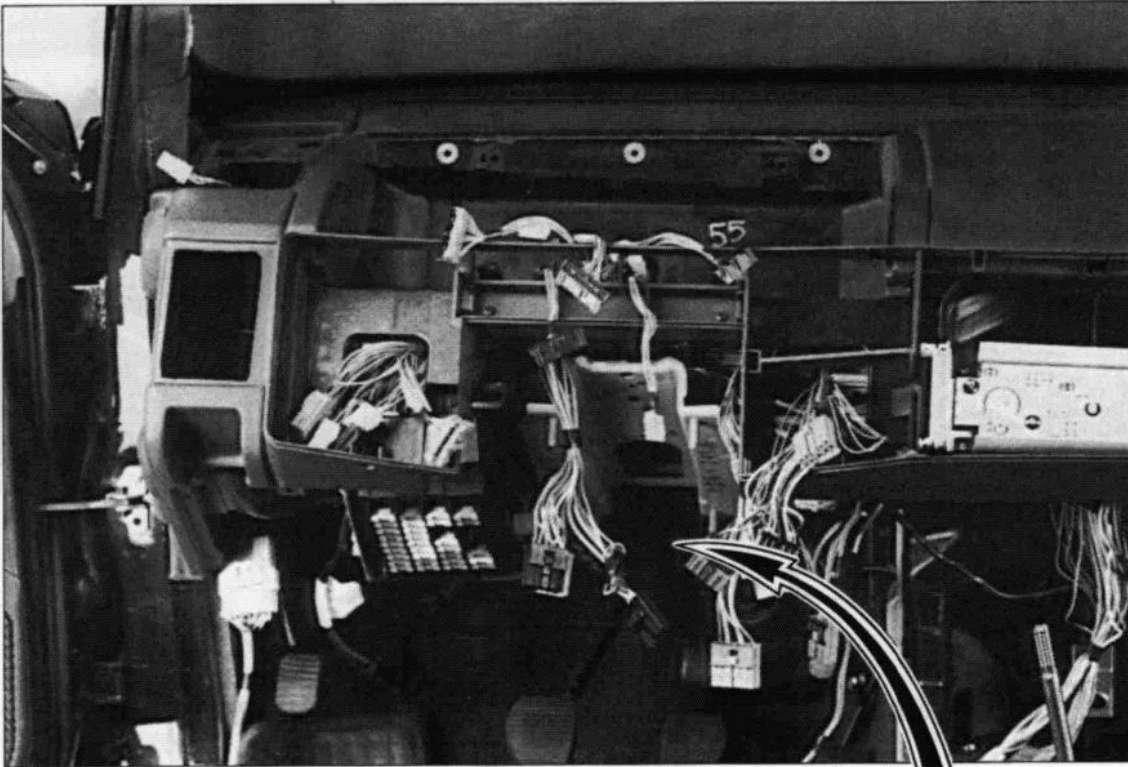
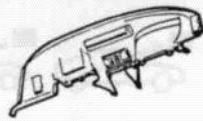
89-826



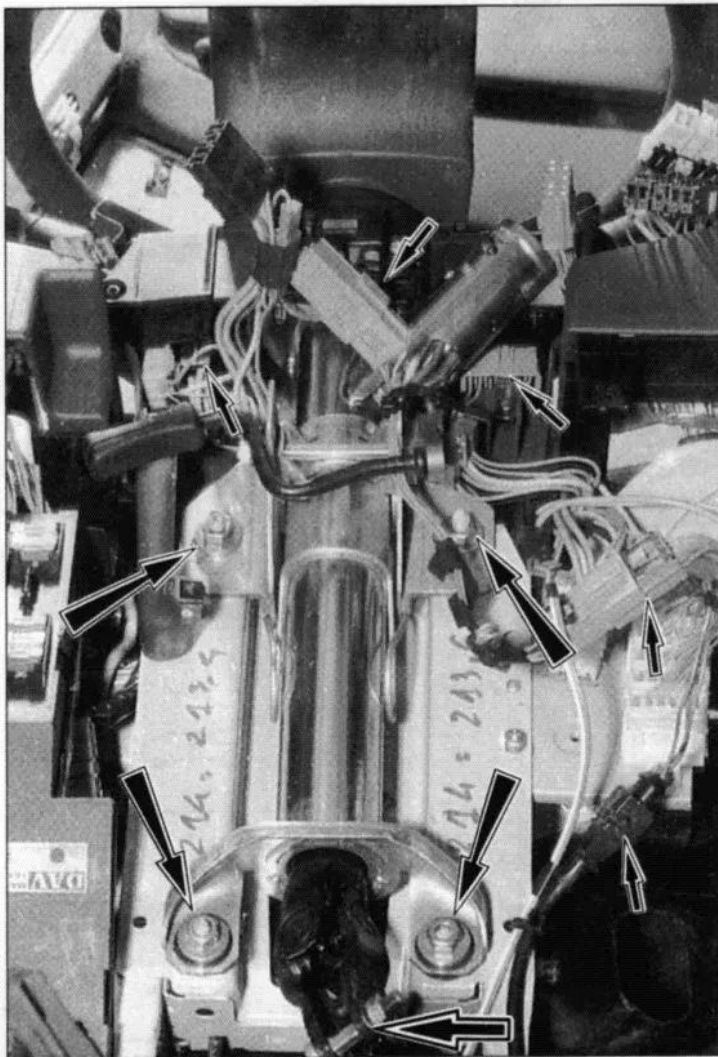
89-385



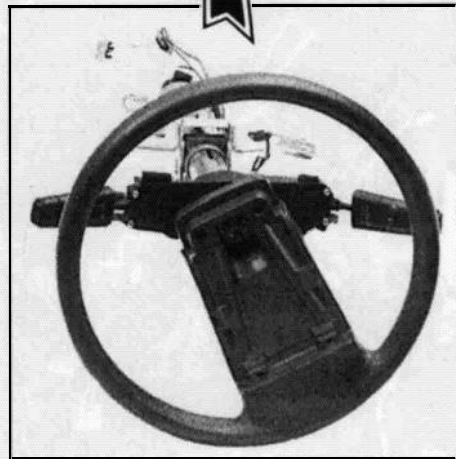
89-385



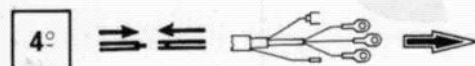
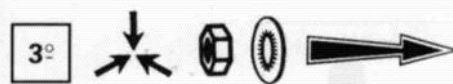
89-826



89-916

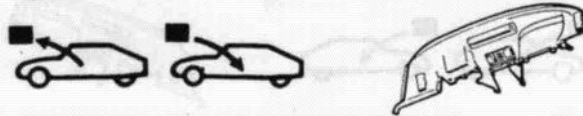


89-387



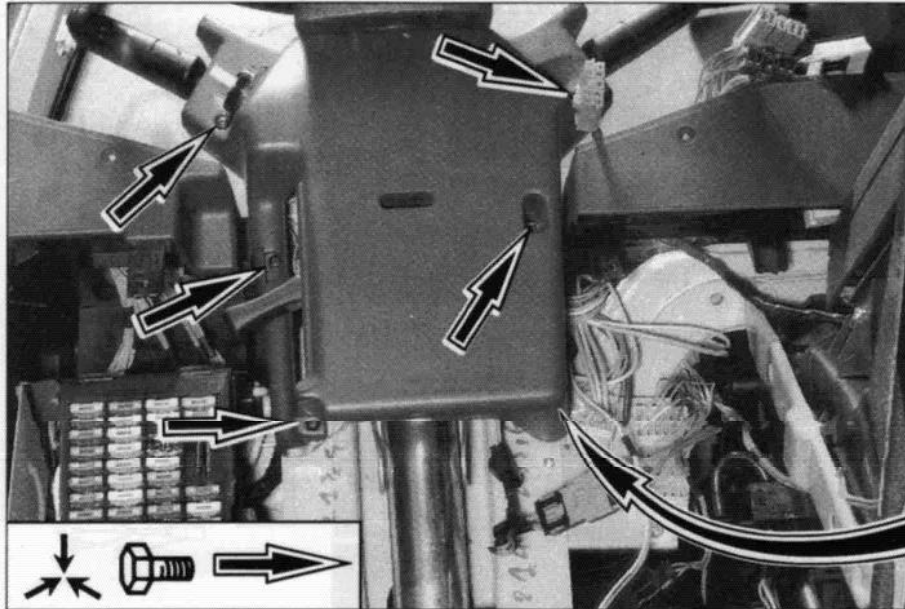


15

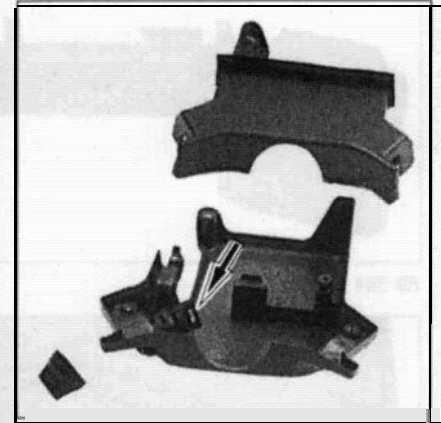
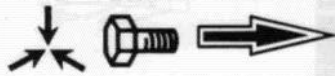


XM
856-2/1

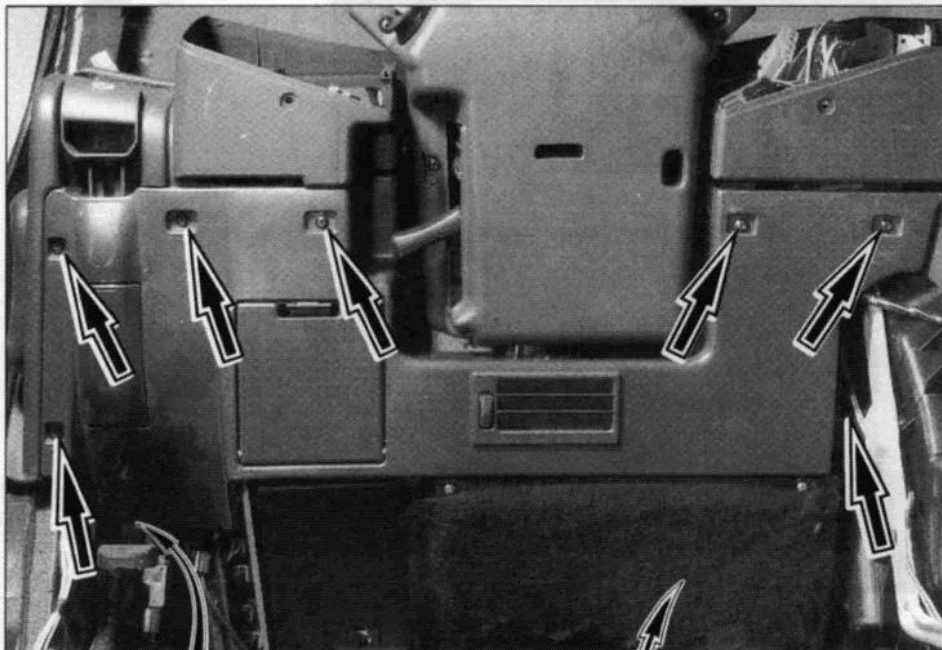
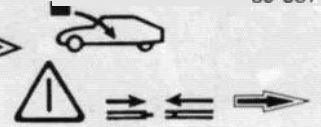
23



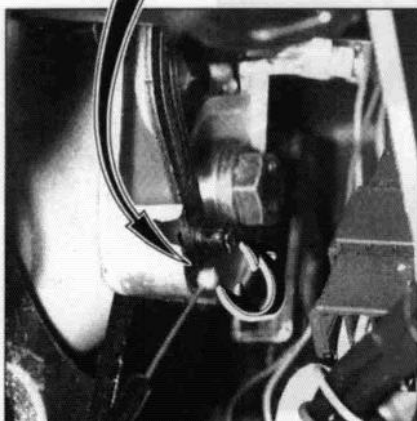
89-925f



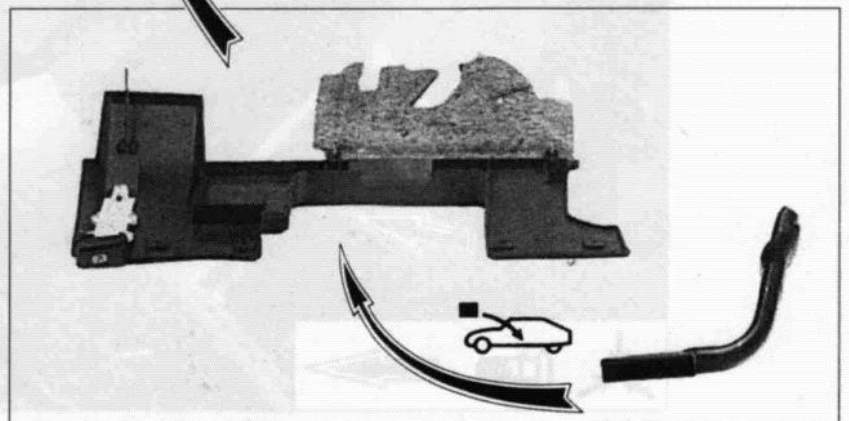
89-387



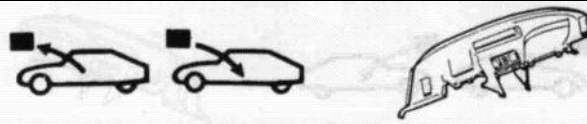
89-923



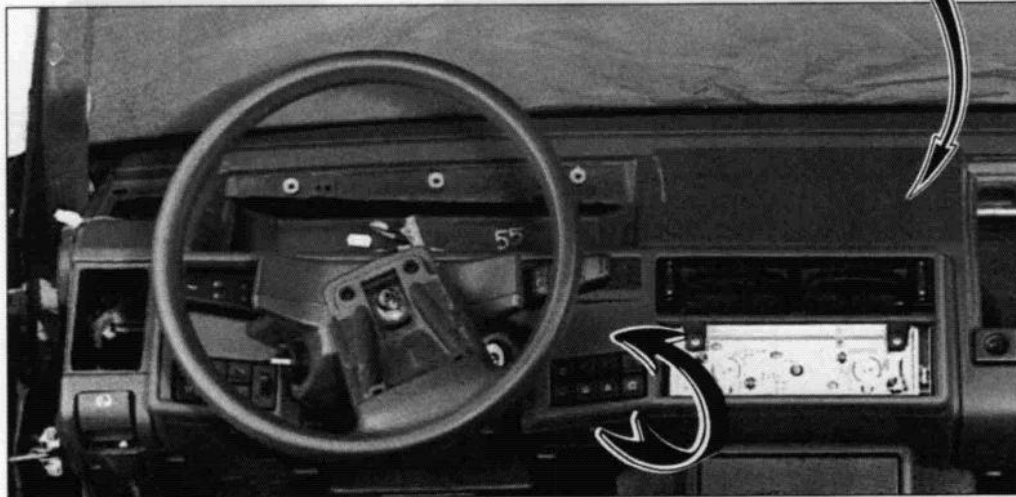
88-977



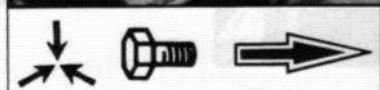
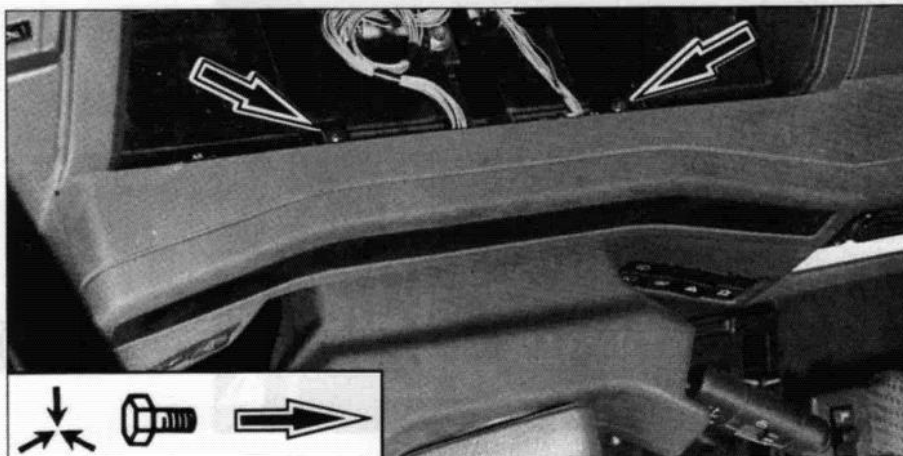
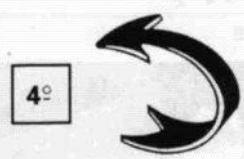
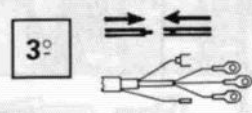
89-387i - 89-385



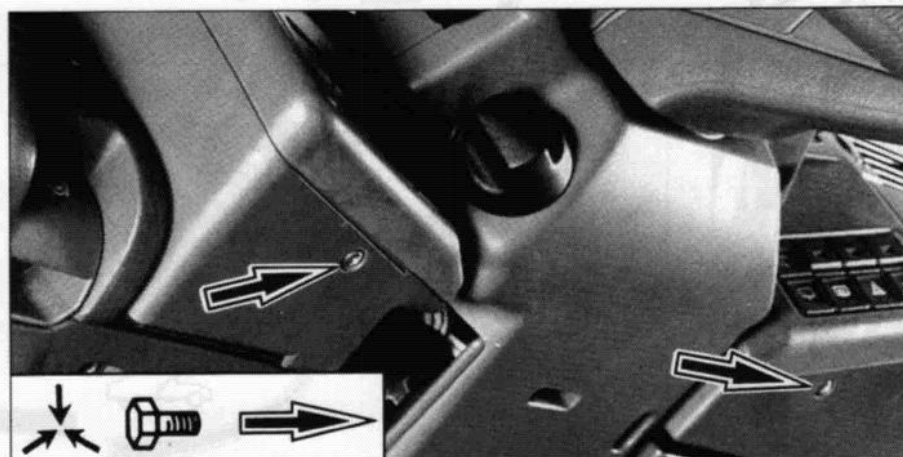
89-384



89-1031



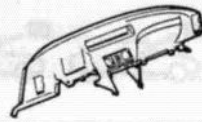
89-1414



88-987

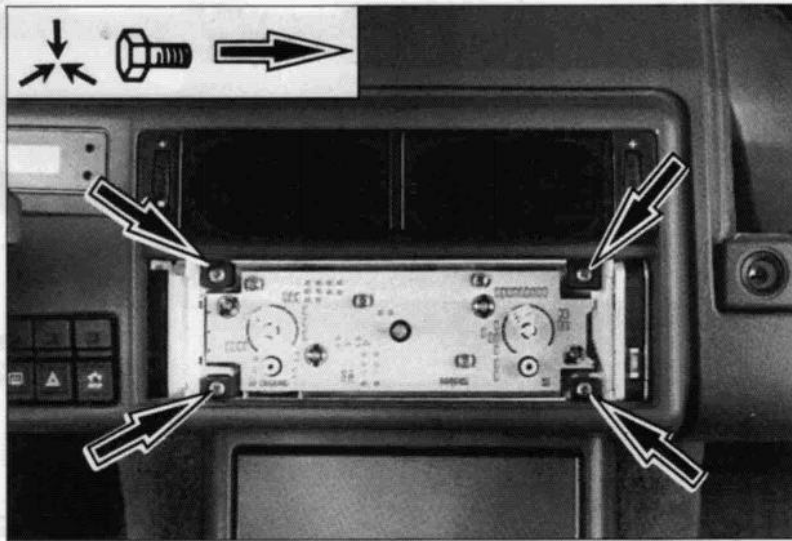


15

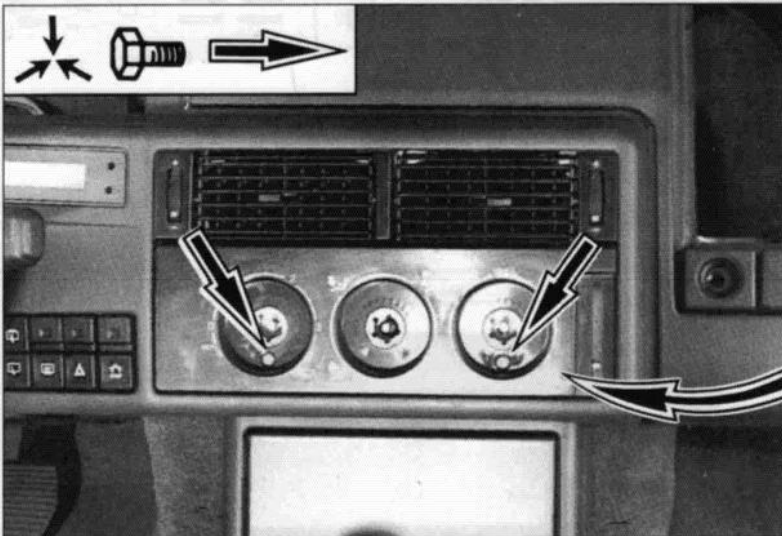


XM
856-2/1

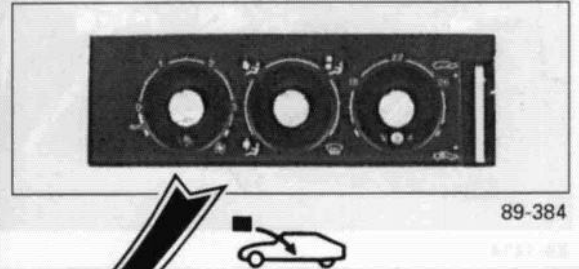
25



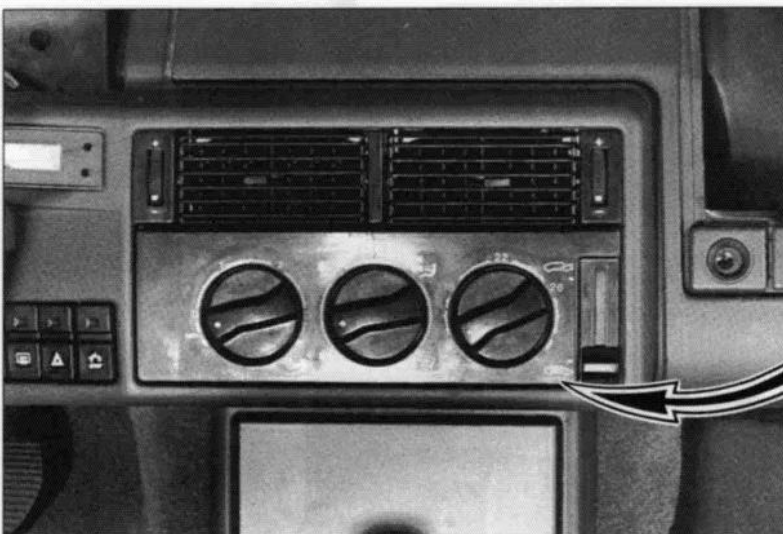
89-1033



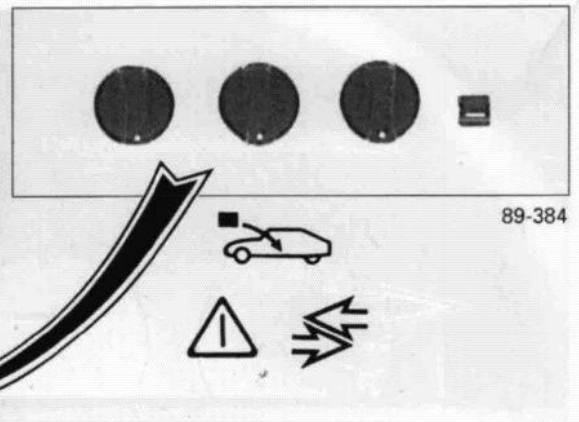
99-1034



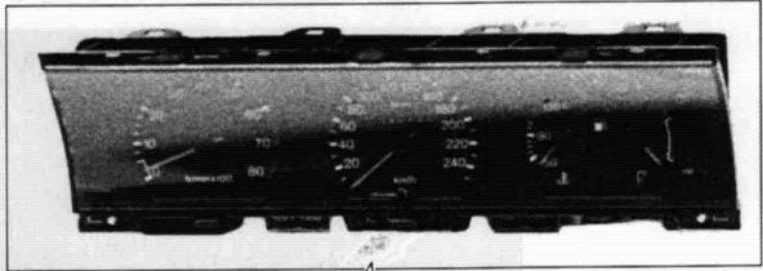
89-384



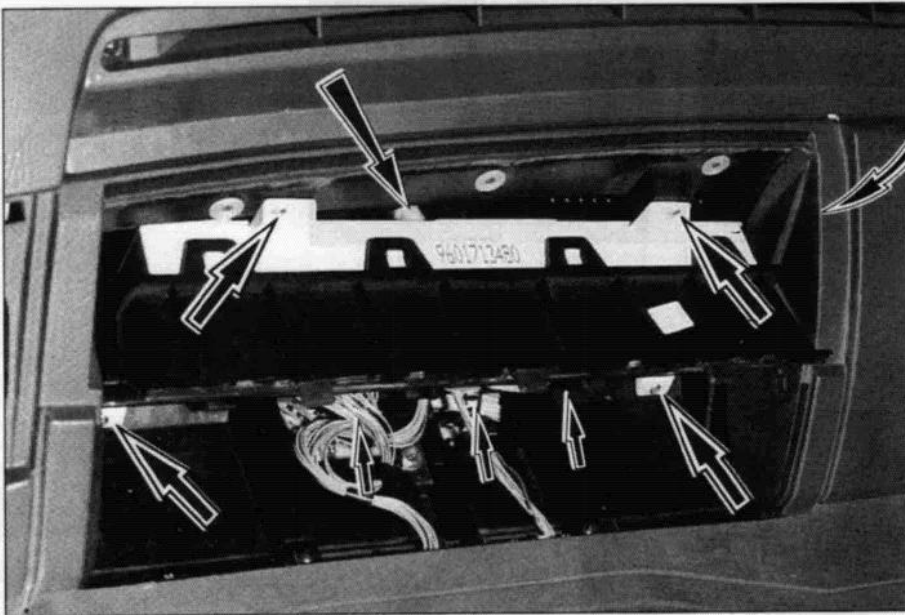
89-1035



89-384



89-384

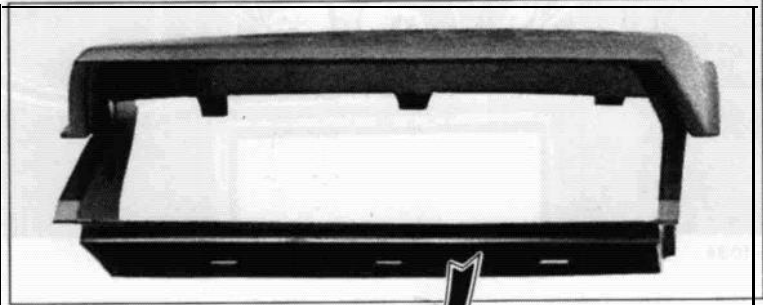


89-1414

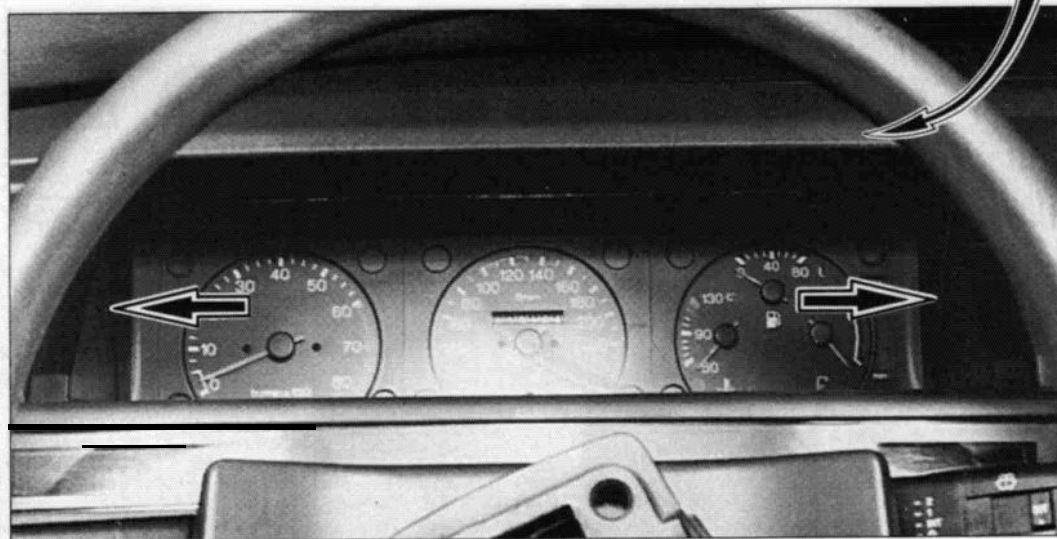
- 1°
- 2°
- 3°
- 4°

- 2°
- 3°

89-1369



89-384



9-1124

- 1°

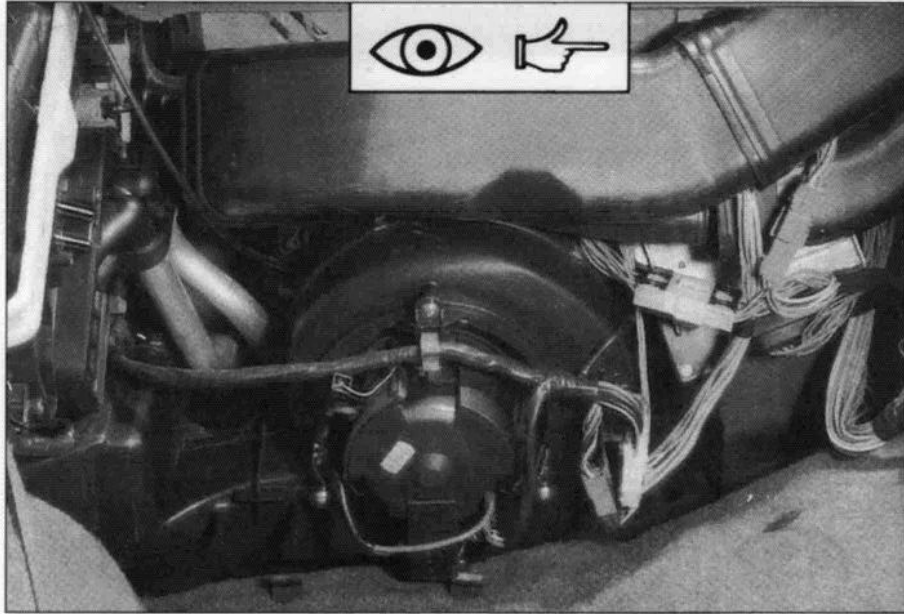


15

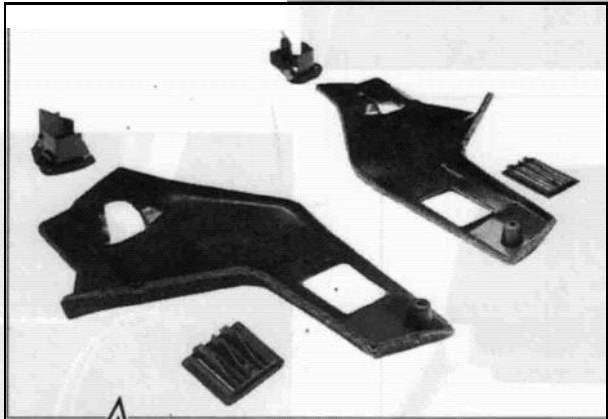


XM
856-2/1

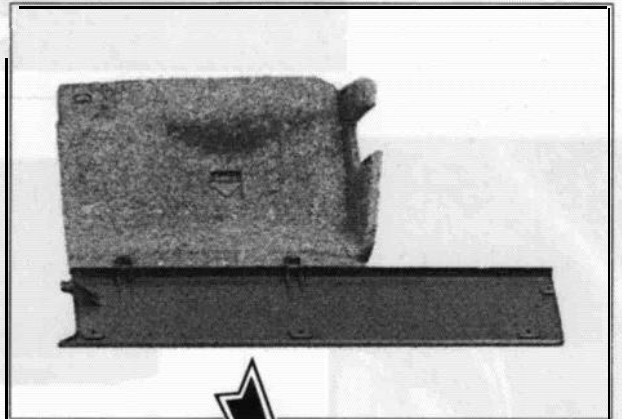
27



89-915



89-391



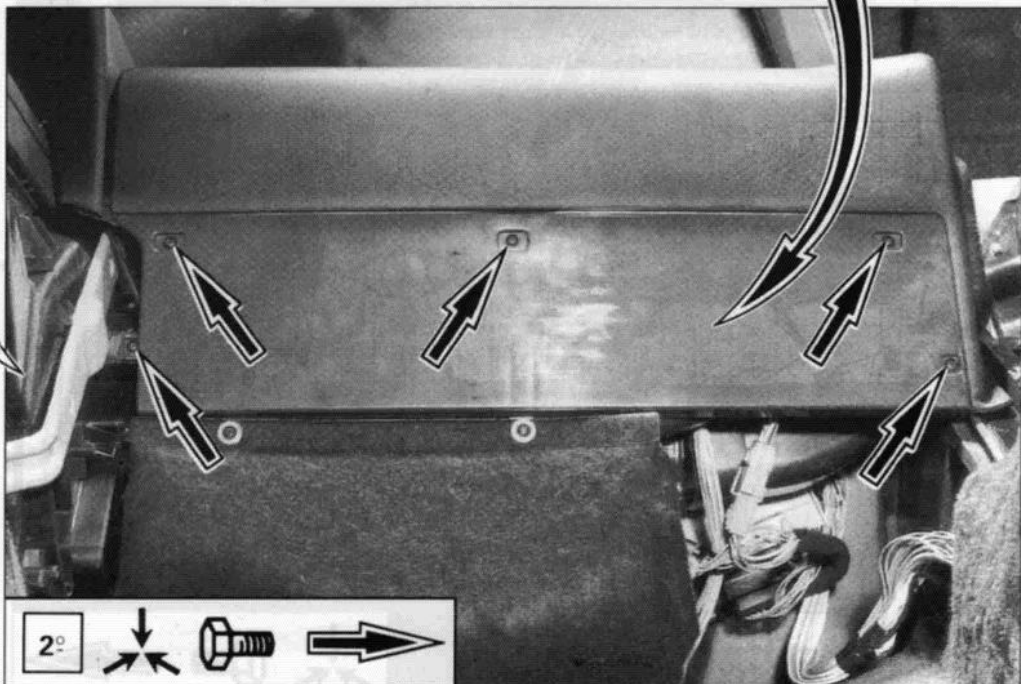
89-387

3°



XM 856-1/1

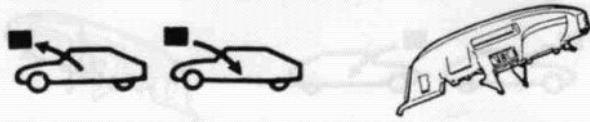
1°



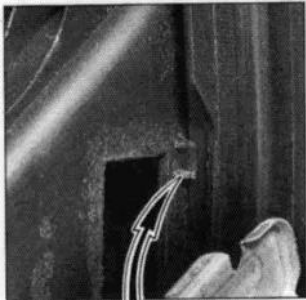
2°



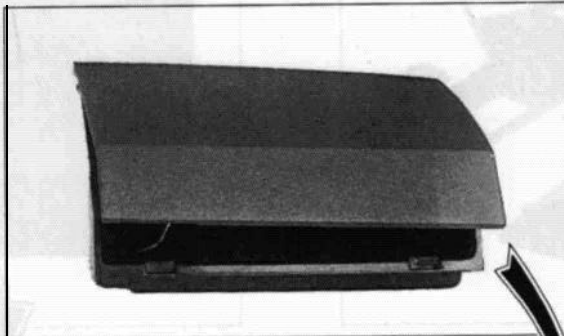
89-921



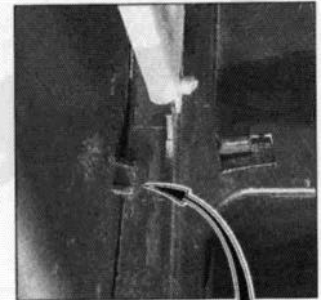
89-480



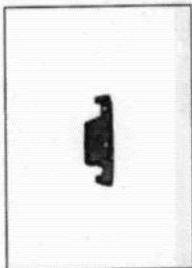
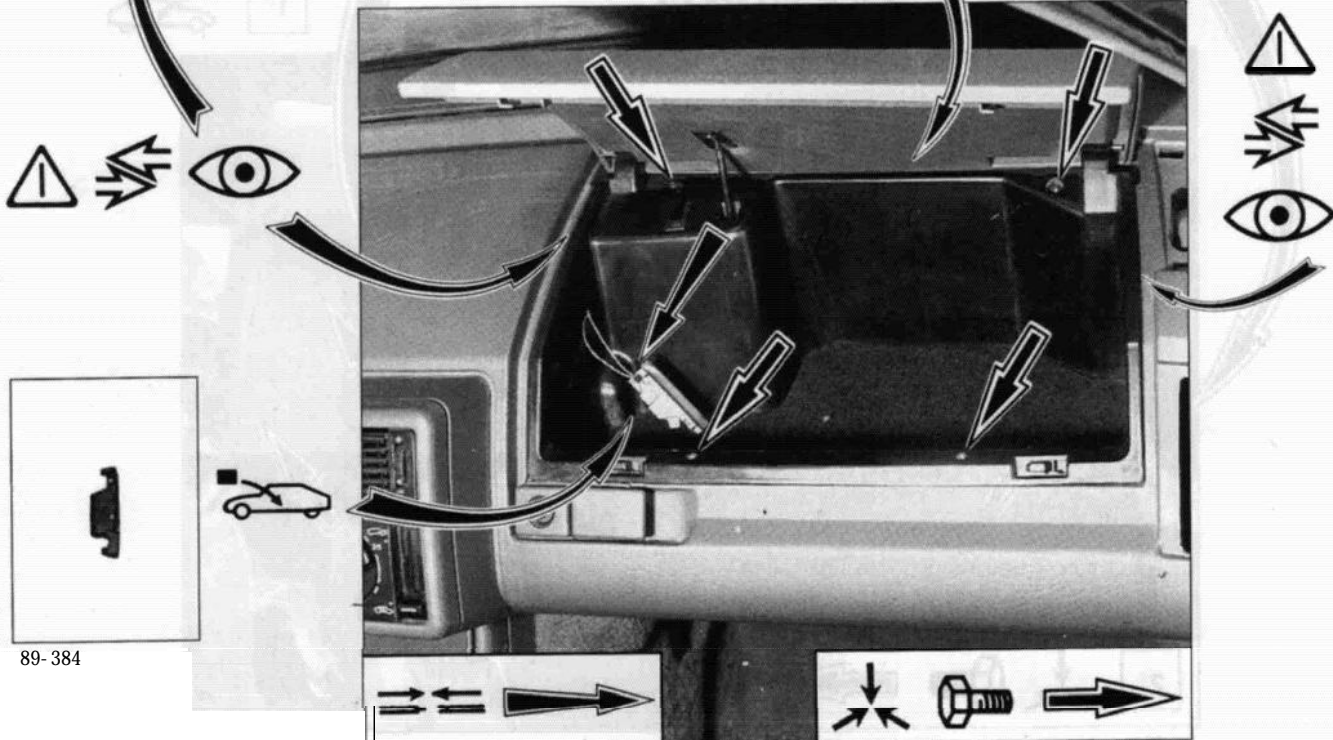
89-1415



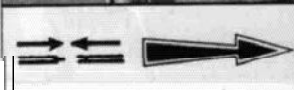
89-384



89-1368



89-384

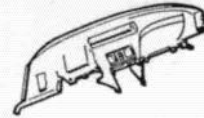


89-1036





15



XM
856-2/1

29



1°

2°



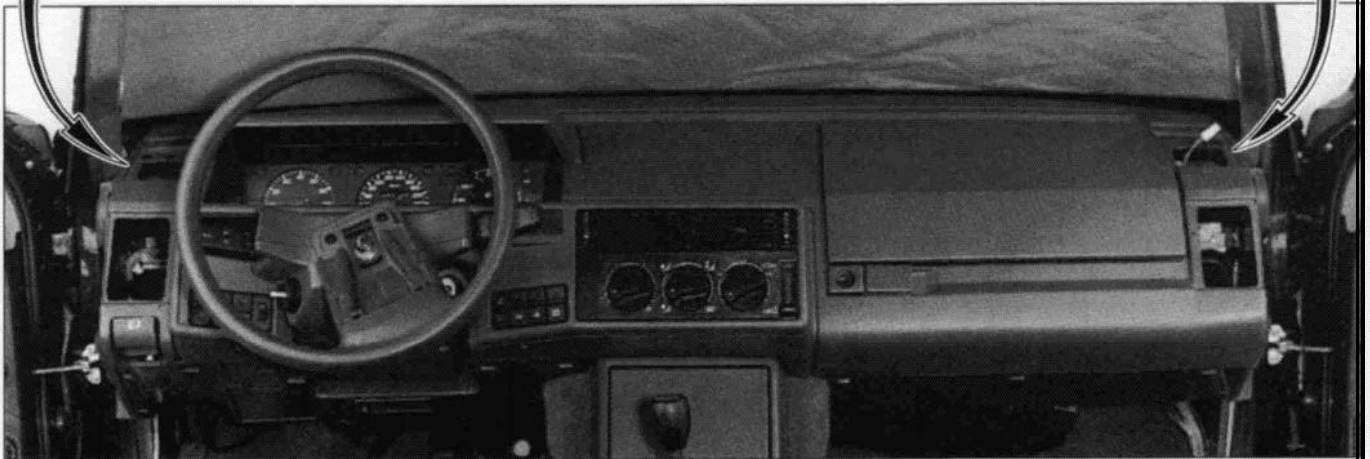
1°

83-109



2°

83-109



89-1030



1°

2°

3°

4°



1°



1°

2°

3°

4°



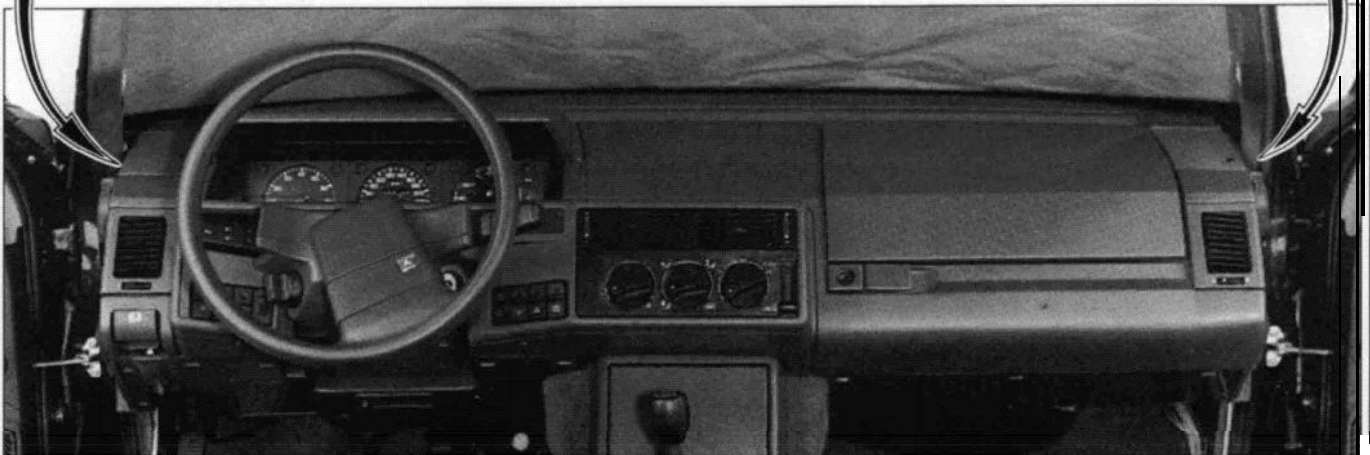
3°



2°



4°



39-1032