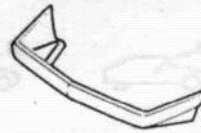
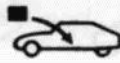
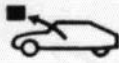


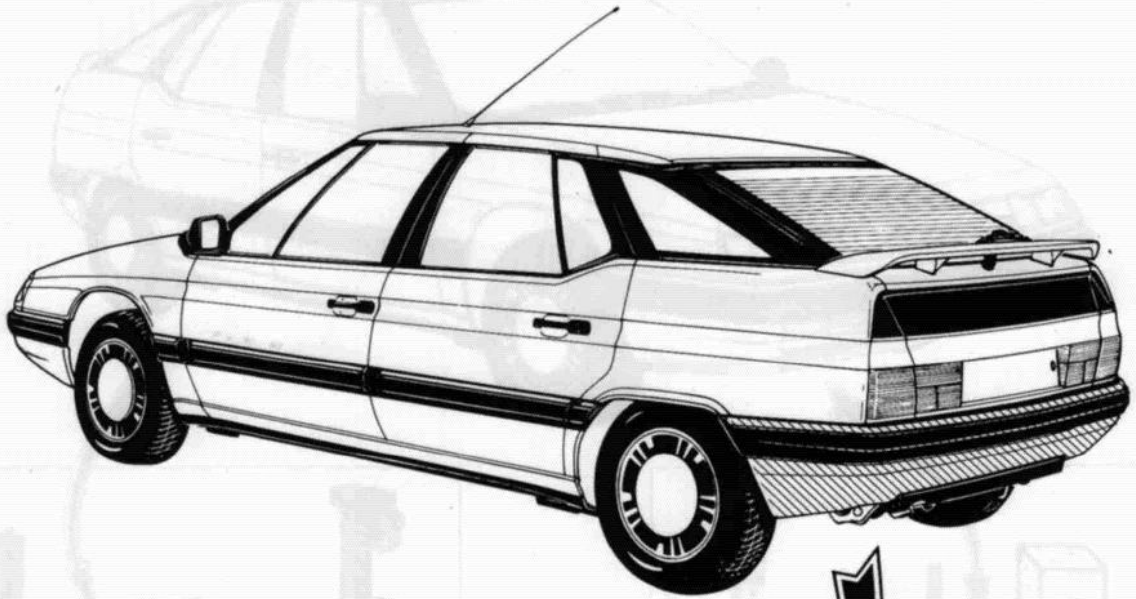


15



XM  
853-3/1

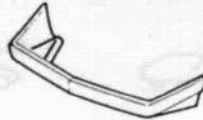
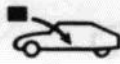
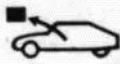
1



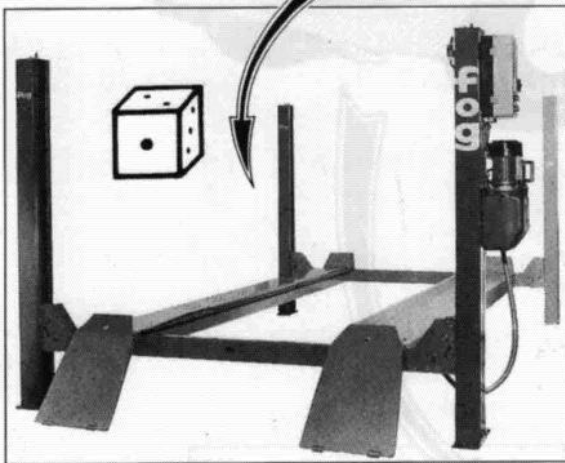
Y.80-4



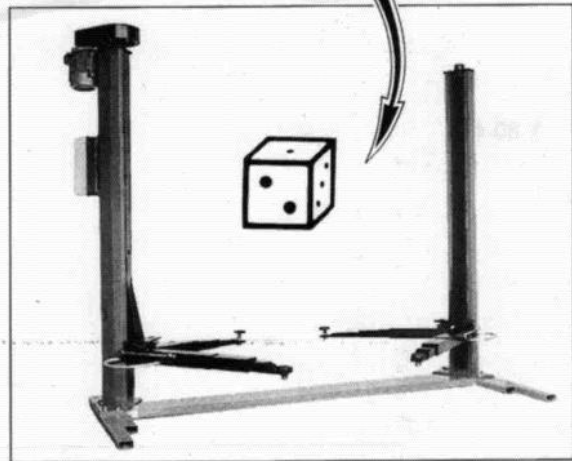
89-287



Y.80-3



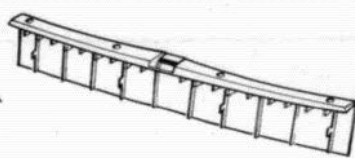
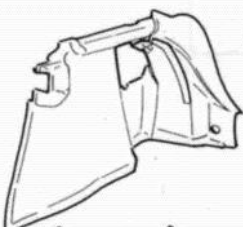
86-103E



84-378



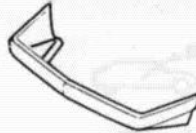
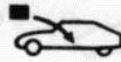
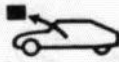
Y.80-4 1



Y.80-8



15

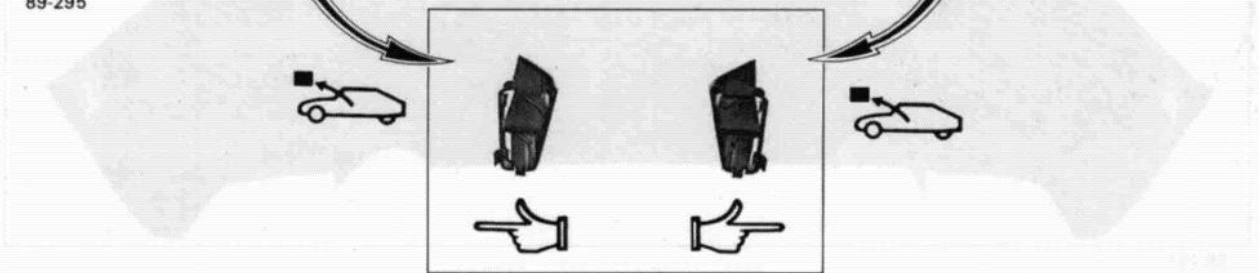


XM  
853-3/1

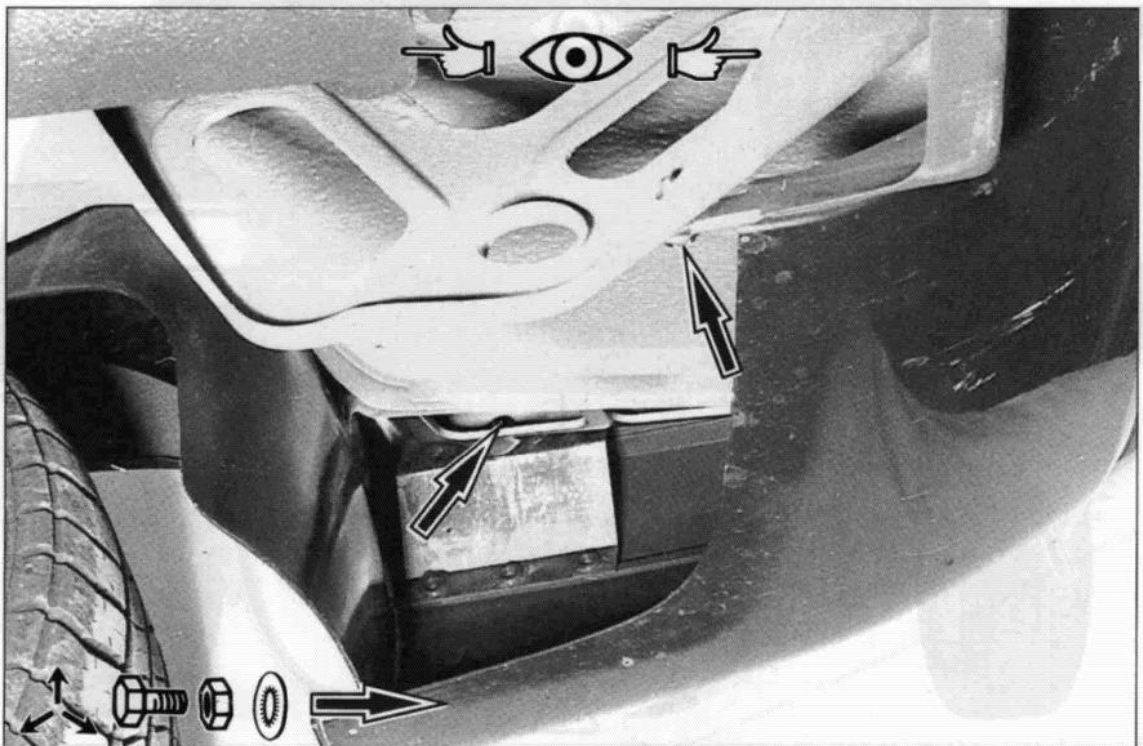
3



89-295

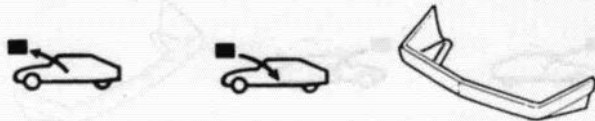


89-293

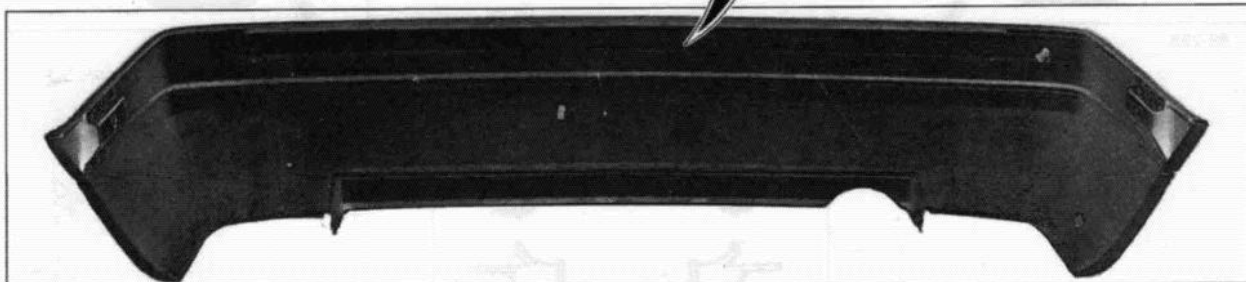


89-308

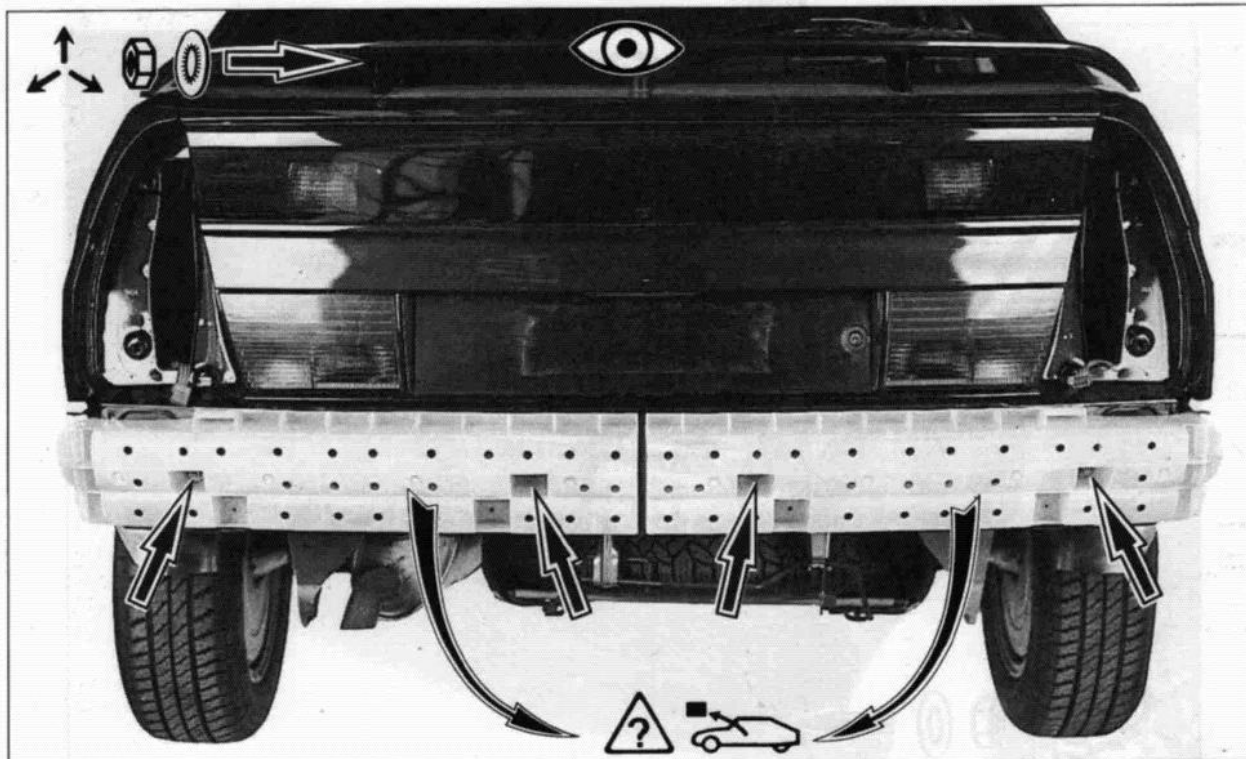




89-295



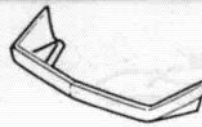
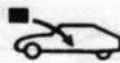
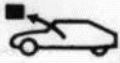
89-293



89-297

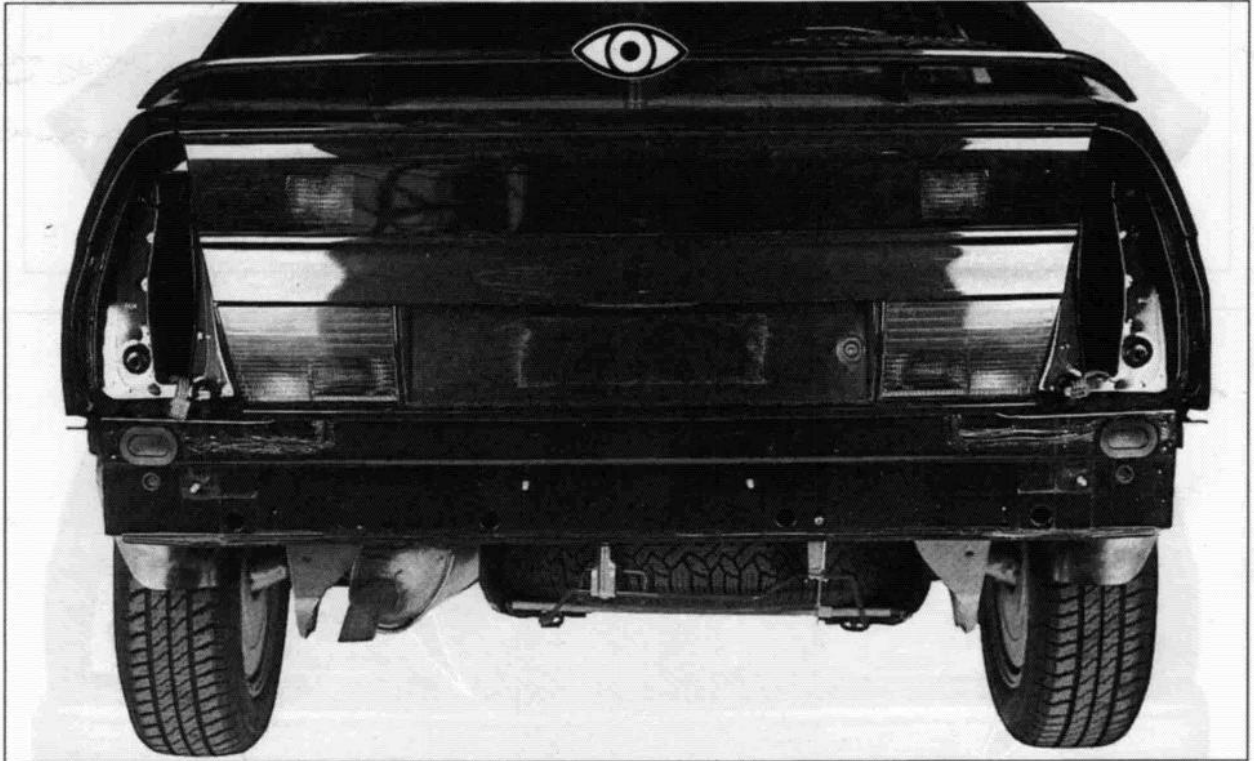


15

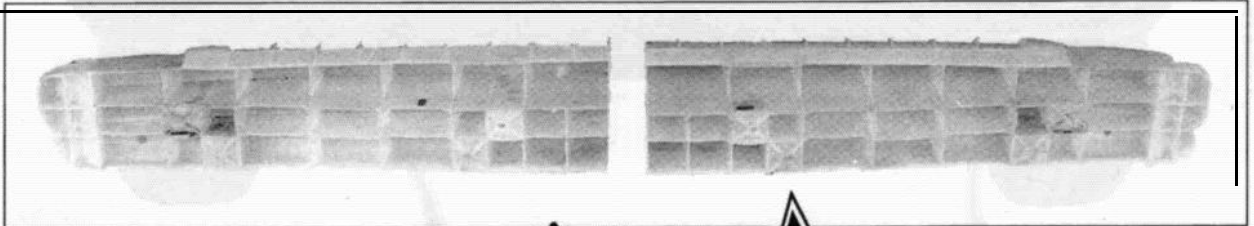


XM  
853-3/1

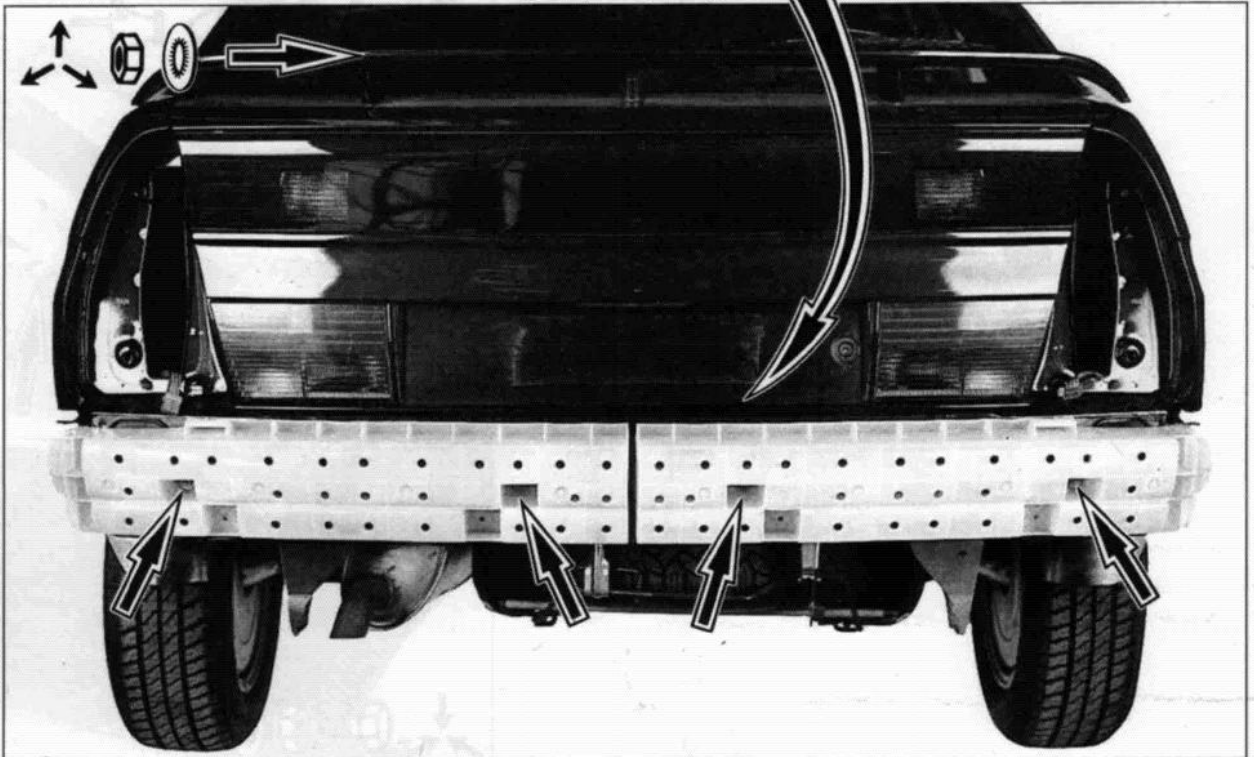
5



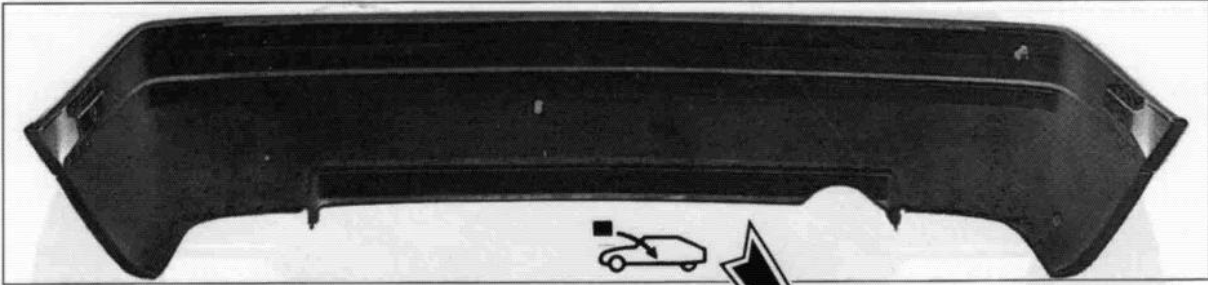
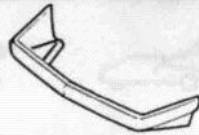
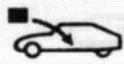
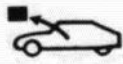
89-294



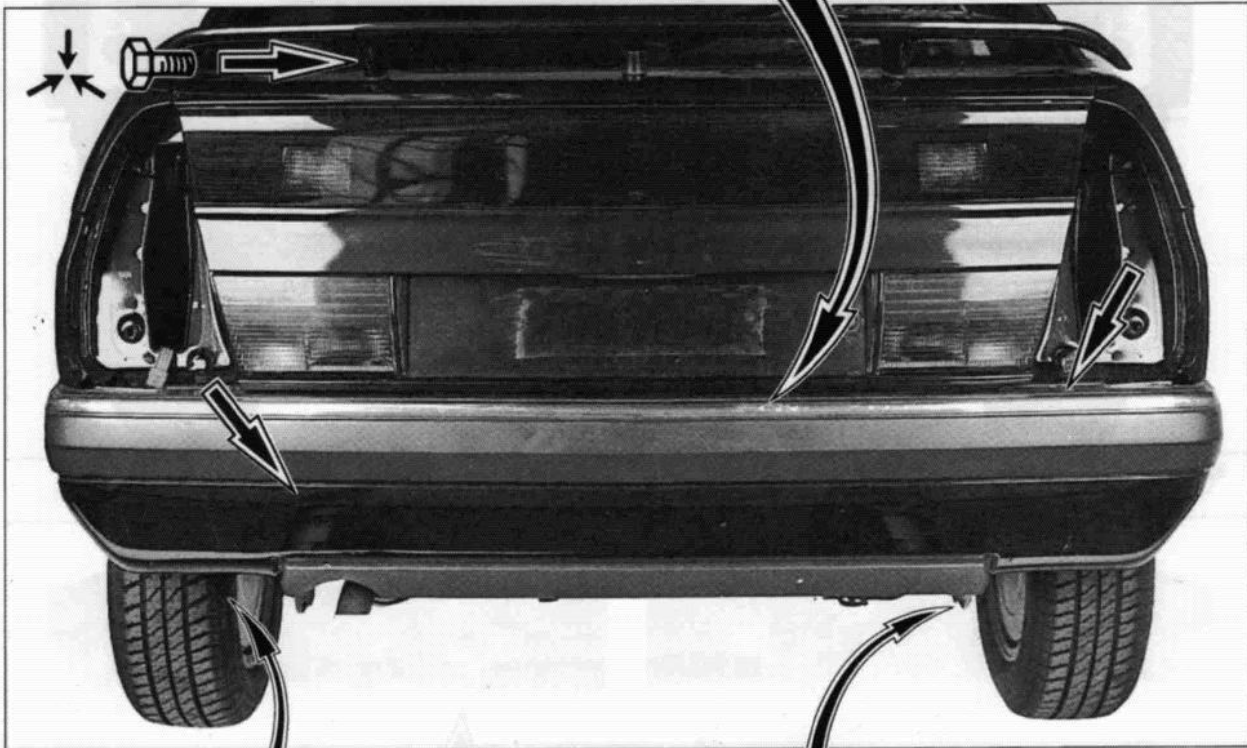
89-293



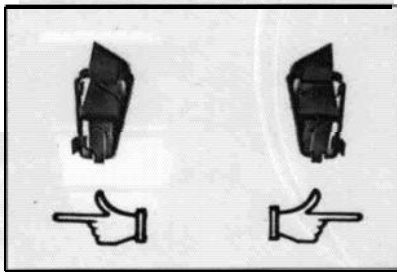
89-297



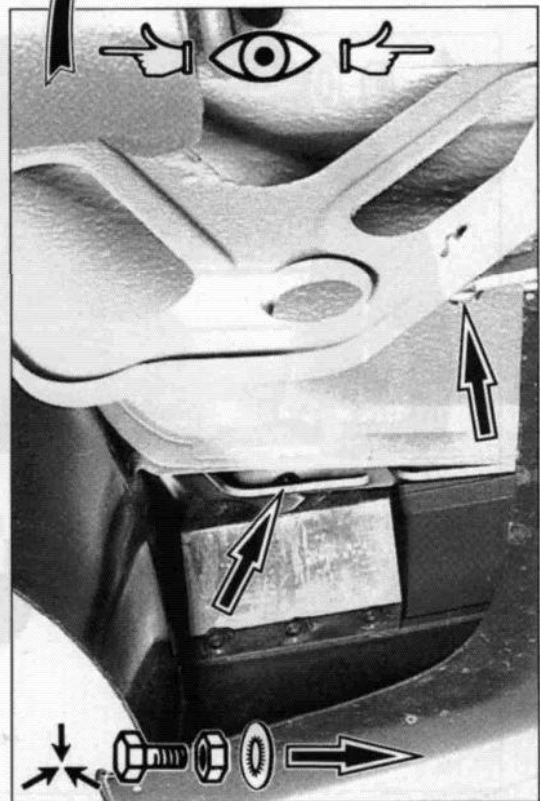
89-293



89-295



89-293

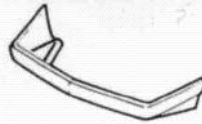
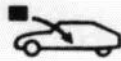
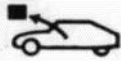


89-308





15



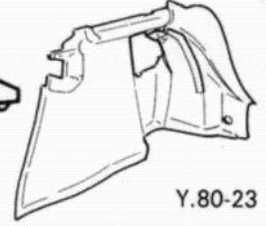
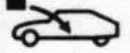
XM  
853-3/1

7

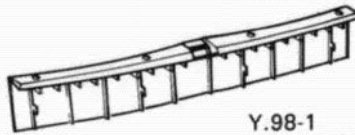


Y.80-4

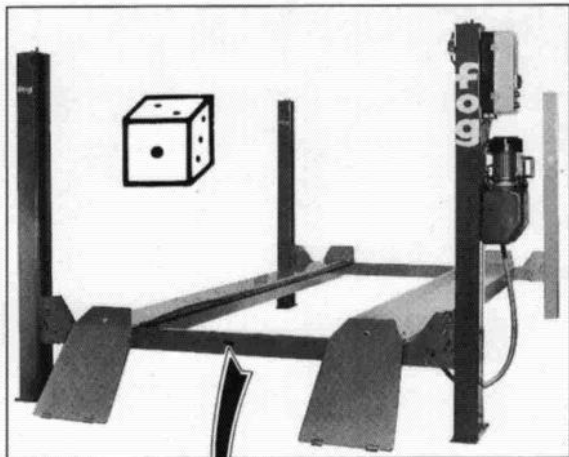
Y.80-8



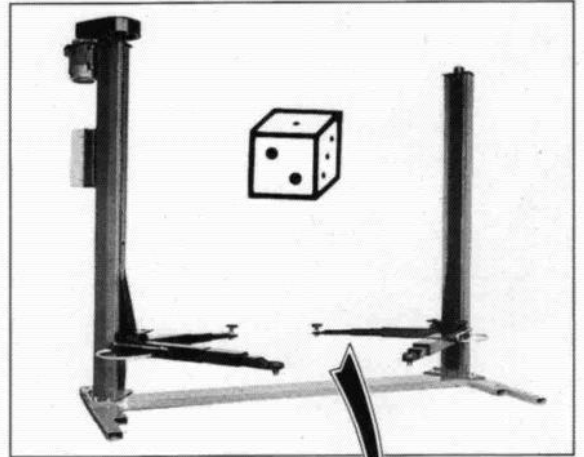
Y.80-23



Y.98-1



86-1038



84-378



Y.80-3