## IX45-17 electrical installation instructions



1. Remove the original rear door trim



2. Remove the original car, poles in the original car bracket to install poles, attention should be someone the door up in their hands



3. Remove the original car bottom bracket, installation, bottom bracket, with screws, install poles (with line down at the end of the poles)



4. In the original car right bracket installation we poles



5. Remove the original car right bracket, installation bracket at the lower right, using screws, install the poles



6. Will take off, the original car stopper on the reserved hole through the hole line from now on, rubber plug on the card



7. Hall line running from the hole through the waterproof rubber plug, go line to end door cover central control box, to thrust control boxes, as shown



8.Remove the trim at the bottom of the main drive, found the power supply, as shown



9. Remove the original car  $30\ {\rm a}$  fuse



10. With our power plug



11. In the main drive side trim will be removed, find the ground  $% \left( {{{\left[ {{{\left[ {{{\left[ {{{c_{{\rm{m}}}}} \right]}} \right.} \right]}_{\rm{max}}}}} \right)$ 



 $12.\ \mbox{Connected}$  to ground



13. In the main drive belt B column place to remove the plaque, find the control



14.Our yellow lines to Central Line after the seat green unlock (from left to right the second row third bits) Pink line lock line answer the yellow line



15. Find the seat lock head position, pull back with the tee socket to plug, our tee at the other end plug back to the lock position



16. Remove the original car door lock, installed on our electric lock, use the original car screws



17. At the tail door trim remove square trim punch, install our stern door switch button