



CAUTION

To avoid personal injury:

- Before starting work, be sure to disconnect the cable from the negative (-) terminal of the battery.

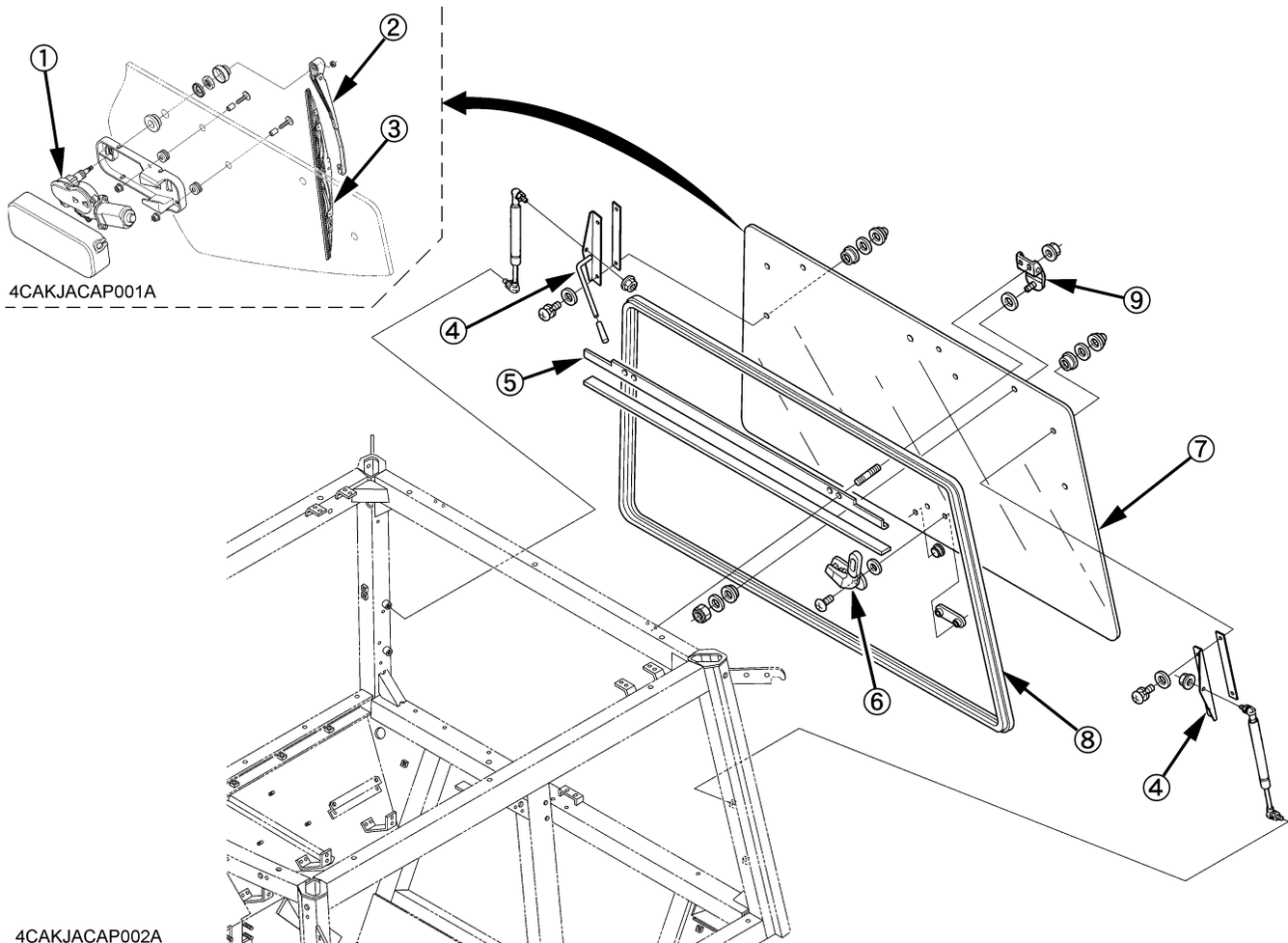
IMPORTANT :

- The defogger switch is not equipped with an automatic timer. To prevent unnecessary battery discharge, switch off defogger when not required.

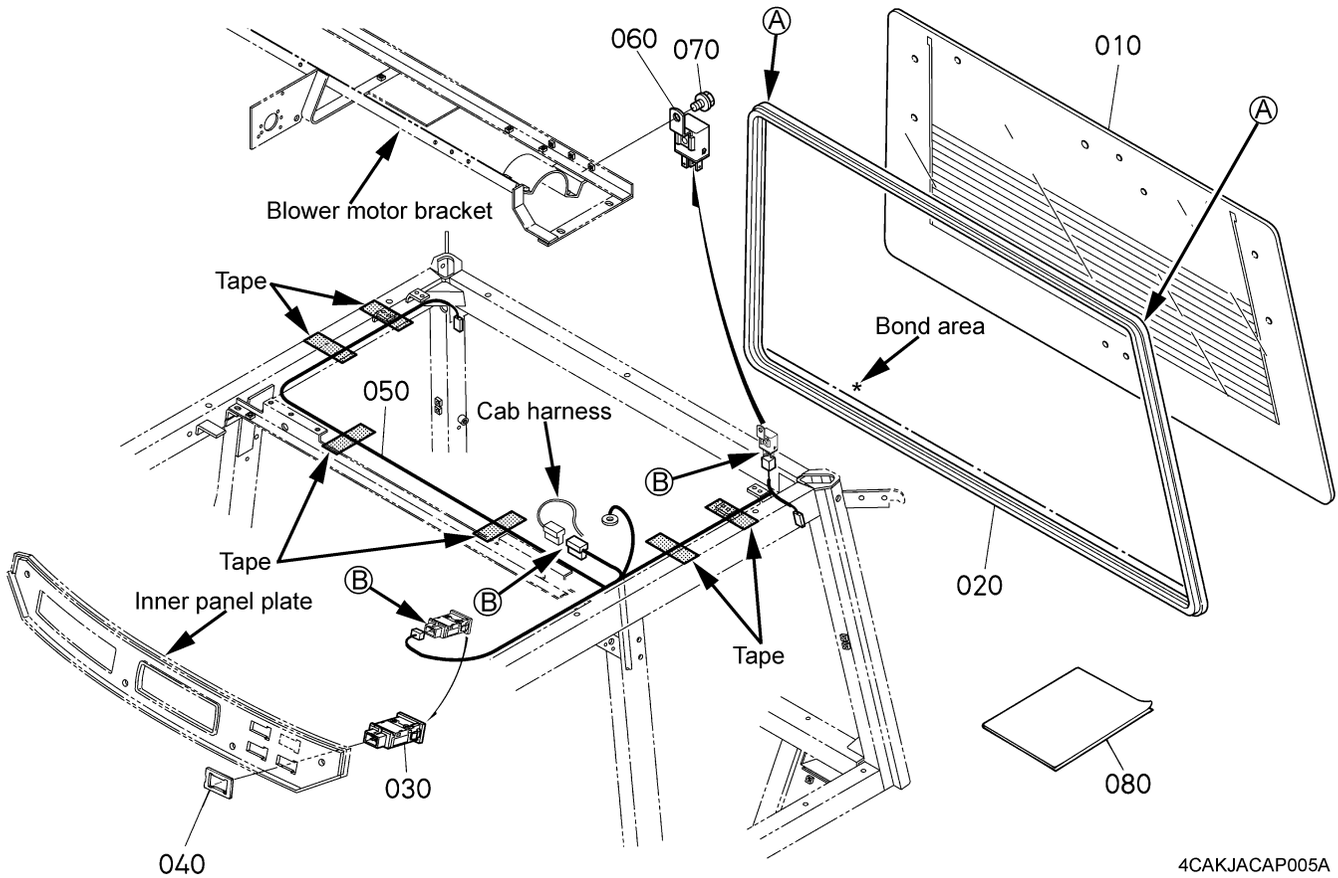
■ Installation Instructions

All parts are to be reused except the rear glass, the weather strip and the label.

1. Remove the outer roof.
2. Remove the inner panel plate.
3. Remove the rear wiper motor (1), the rear wiper arm (2), the rear wiper blade (3), the damper brackets (4), the rear glass support (5) and the rear window handle (6) from the rear glass.
4. Remove the rear glass (7) together with the weather strip (8) from the rear hinge (9).



5. Apply an even coat of adhesive Three Bond No. 1521C or equivalent to area marked with an asterisk (*) of the weather strip (020).
Trim the weather strip (020) around the rear defogger glass (010) so that the mating surfaces locate in the middle of the lower surface of glass. Then, reform it with a mallet.
6. Install the removed parts from the rear glass.
7. Install the defogger assembly in the cab.
8. Cut along sewing stitch to make a hole on the left hand side of the rear wiper switch and install the defogger switch (030) with the switch spacer (040).
9. Attach the relay (060) with the flange bolt (070) in the left end of the blower motor bracket.
10. Install the defogger harness (050), connect the terminals (B) and secure harness with tape.

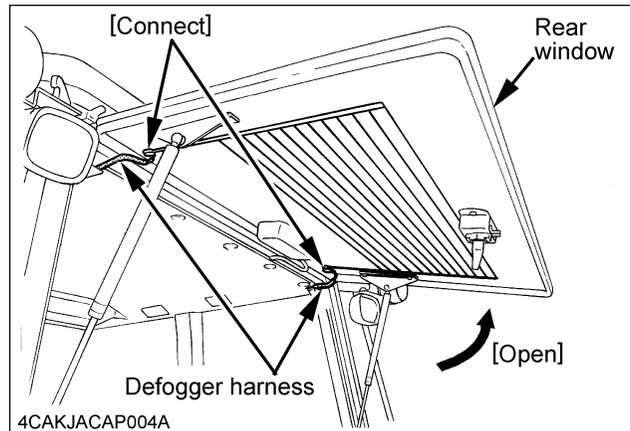


4CAKJACAP005A

(A) Pad position

REF.No.	PART No.	PART NAME	Q'TY	REMARKS
010	3P310-5374-5	GLASS, DEFOGGER	1	
020	3F260-5390-2	STRIP, REAR WEATHER	1	
030	3A752-7510-0	SWITCH, DEFOGGER	1	
040	3F760-7522-0	SPACER	1	
050	3T405-7751-0	WIRE HARNESS, REAR DEFOGGER	1	
060	5H690-4253-0	RELAY	1	
070	01754-50610	BOLT, FLANGE	1	
080	3P305-9766-2	MANUAL, INSTRUCTION	1	This paper

11. Open the rear window to check that the defogger harness is not in tension.



12. Before installing the inner panel plate and the outer roof, recheck all prior tasks to verify parts are properly assembled.