

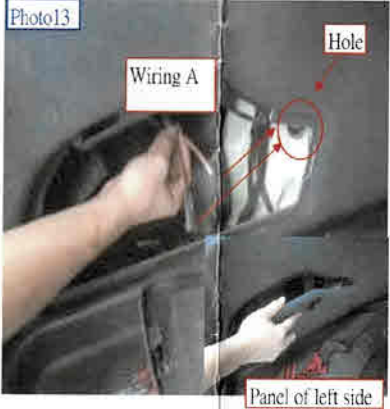
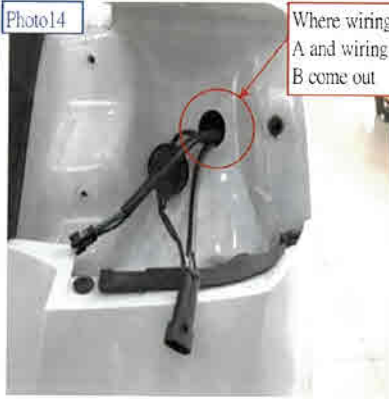
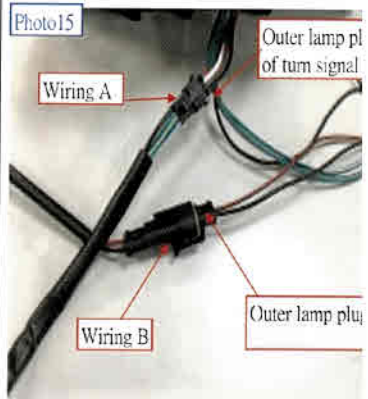

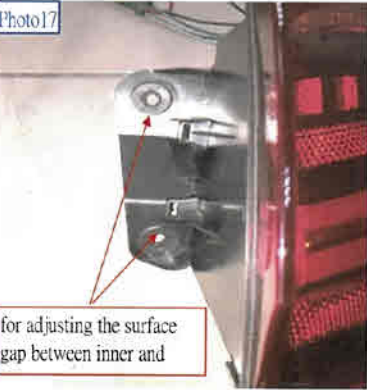





Manual of AD073 Installation

Step 1: Remove the genuine rear lamp.	Step2-1: Arrange the wirings		Step 2-2: Pull out the wiring	
<p>Photo 1</p> 	<p>Photo 2</p> 	<p>Photo 3</p> 	<p>Photo 4</p> 	<p>Photo 5</p> 
<p>1.Remove the trim panels of the rear lamps and remove the genuine lamps. 2.Remove the screws which was fitting for genuine car, and in the end please use our screw from material pack1 for fitting.</p>	<p>3.Pull the trim panel up andhide the wiring A and wiring B from material pack 2.</p> 	<p>4.After arranging the wiring, put the trim panel back onto the car.</p>	<p>5. Remove the trim panel of the inner lamp.</p>	<p>6.The plug of wiring A and wiring B should come out from the hole of inner lamp as the photo shows.</p>
Step 2-3:Connect the plugs with inner lamp			Step2-4: Arrange the wirings.	Step2-5: Arrange the wiring
<p>Photo 6</p> 	<p>Photo7</p> 	<p>Photo8</p> 	<p>Photo9</p> 	<p>Photo10</p> 
<p>7. Plug the drivers from material pack 2 onto the inner lamp.</p>	<p>8. Connect the relay from material pack 2 with the reversing plug of the inner lamp(as photo shows).And stick the relay onto the back of the lamp. 9. Connect wiring A with the plug of the lamp as photo shows.</p>	<p>10. Connect the other side plug of driver with wiring B as photo 5 shows.</p>	<p>10.Remove the trim panels of the trunk bracket and there is the wiring under the panel. 11. Tight wiring A and wiring B with the genuine wirings which are under the panel of trunk bracket.</p>	<p>12.Use the cable ties to fix the wirings onto the truck bracket. 13.And put the trim panel of the trunk bracket back.</p>

Manual of AD073 Installation

Step2-5: Arrange the wirings.		Step2-6: Arrange the wirings.		Step 2-7: Connect the plugs with outer lamp	
<p>Photo11</p>  <p>Put wiring A and wiring B into the</p>	<p>Photo12</p> 	<p>Photo13</p>  <p>Hole</p> <p>Wiring A</p> <p>Panel of left side</p>	<p>Photo14</p>  <p>Where wiring A and wiring B come out</p>	<p>Photo15</p>  <p>Outer lamp plug of turn signal</p> <p>Wiring A</p> <p>Wiring B</p> <p>Outer lamp plug</p>	
<p>14. Put wiring A and wiring B into the hole at the bottom of the bracket as photo shows.</p>	<p>15. Remove the trim panels of the truck's right side as photo shows.</p> <p>16. Unplug the plug first and after fitting, plug it back.</p>	<p>17. Remove the trim panel of the truck's left side. And pull the wiring A and wiring B to the hole as photo shows.</p> <p>18. After arranging the wiring, put the panel back.</p>	<p>19. Wiring A and wiring B should be arranged as photo shows. Come out from the hole of outer lamp.</p>	<p>20. Connect wiring A and wiring B with the plugs of outer lamp as photo shows.</p>	
<p>Step 2-8: Waterproof</p>	<p>Step2-: Adjustment screw</p>	<p>Step2-5: Testing</p>	<p>Material pack 1</p>	<p>Material pack 2</p>	
<p>Photo16</p>  <p>Bung from the</p> <p>Hole wirings come out</p>	<p>Photo17</p>  <p>for adjusting the surface gap between inner and</p>	<p>Photo18</p> 			
<p>21. After connecting the wiring A and wiring B with the outer lamp, squeeze the wirings back to the hole where the wirings come out.</p> <p>22. Put the waterproof bung back to the hole and use waterproof clay from material pack A to fill up the gap to avoid the water get inside the hole.</p>	<p>23. Fit the outer lamp onto the car.</p> <p>24. If there is the gap between inner and outer lamp surface, please use hex head screw tool to adjust the hole which is on the outer lamp (as photo shows).</p>	<p>25. After the fitting, please test all the function.</p>	<p>Material Pack 1</p> <p>Includes:</p> <ol style="list-style-type: none"> 1. Screws 2. Cable Ties 3. Trim Panel 4. Waterproof clay 	<p>Material Pack 2</p> <p>Includes:</p> <ol style="list-style-type: none"> 1. Wiring A, Wiring B 2. Drivers 3. Relay 	