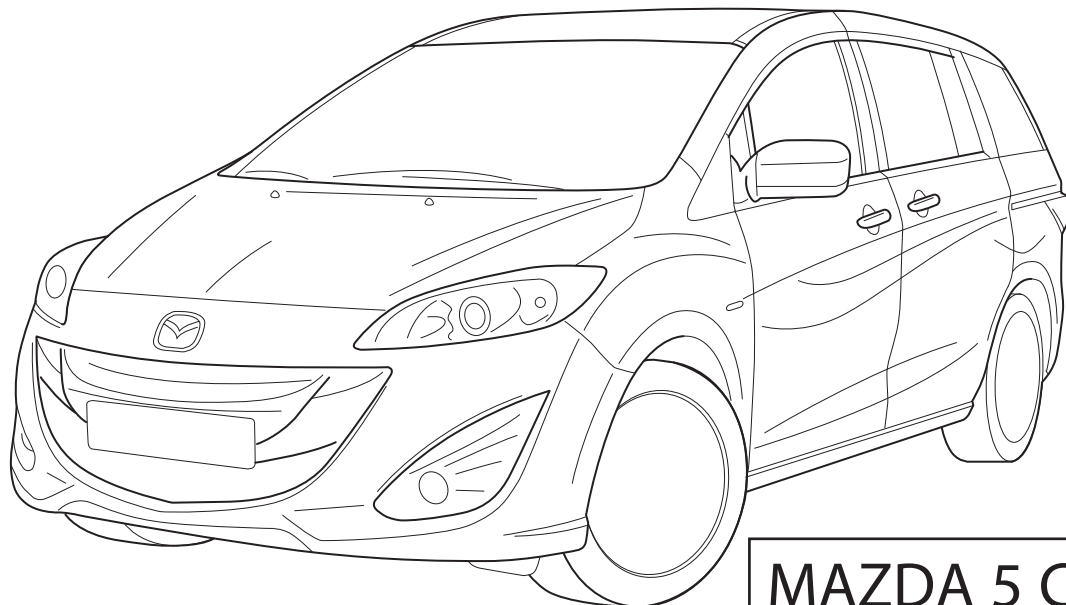


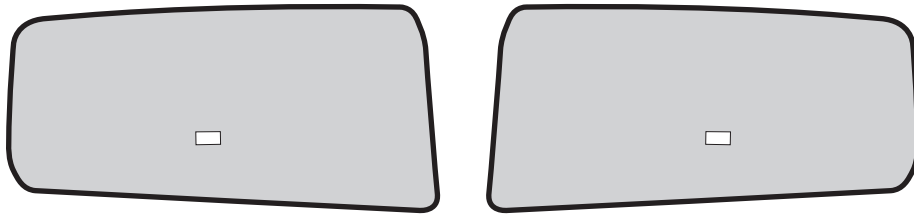
<b>GB</b> SUNBLINDS Installation instruction	<b>N</b> SOLBESKYTTELSESSKJERM Monteringsveiledning
<b>D</b> SONNENSCHUTZBLENDE Einbauanleitung	<b>S</b> SOLSKYDD Monteringsanvisning
<b>E</b> PANTALLA SOLAR Instrucciones de montaje	<b>SF</b> AURINKOLIPPA Asennusohje
<b>F</b> RIDEAU Notice de montage	<b>CZ</b> SLUNEČNÍ CLONA Návod k montáži
<b>I</b> VISIERA PARASOLE Istruzioni di montaggio	<b>H</b> NAPELLENZŐ Beszerelési utasítás
<b>P</b> PALA DE SOL Instruções de montagem	<b>PL</b> OSŁONA PRZECIWSŁONECZNA Instrukcja zabudowy
<b>NL</b> ZONNESCHERM Inbouw-instructie	<b>GR</b> Αλεξήλιο Οδηγίες τοποθέτησης
<b>DK</b> SOLSKÆRM Monteringsvejledning	<b>RUS</b> ШТОРКА СОЛНЦА Инструкция по установке

**MAZDA 5 CR1**

Part Number: 0078237A

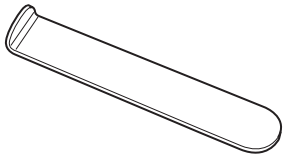
Date: 05.07.2016

A



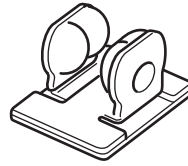
1x

B



1x

C



4x

D



6x

Subject to alteration without notice  
 Technische Änderungen vorbehalten  
 Reservadas modificaciones técnicas  
 Sous réserve de modifications techniques  
 Con riserva di apportare modifiche tecniche  
 Reservamo-nos o direito a alterações técnicas  
 Technische wijzigingen voorbehouden  
 Med forbehold for tekniske Índringer  
 Tekniske forendringer forbeholdes  
 Med reservation för tekniska ändringar  
 Tekniset muutokset pidätetään  
 Technické zmeny vyhrazeny  
 A változtatások technika jogát fenntartjuk  
 Zmiany techniczne zastrzeżone  
 Επιφυλασσόμεθα για αλλαγές  
 Можно изменять без уведомления

1

Diagram showing weather and temperature requirements. On the left, a warning triangle is next to a thermometer labeled 15°C. An upward arrow with a checkmark indicates a minimum temperature of 15°C, while a downward arrow with an 'X' indicates a maximum of 15°C. In the center, a sun with a checkmark indicates that direct sunlight is required, while raindrops with an 'X' indicate that rain is not allowed. On the right, another warning triangle is present.

2

Diagram illustrating the preparation steps for window cleaning and sensor installation. It shows a side view of a car with an arrow pointing to the rear window. A detailed view of the window shows four horizontal lines indicating the sensor's position. A close-up of the sensor shows it being attached to the window frame with a screw (labeled C). Below this, three numbered steps are shown: 1. Applying cleaner to a cloth. 2. Wiping the window with the cloth. 3. A warning box with a pie chart showing 1/4 shaded and a warning triangle with '2 hrs' indicates a 2-hour drying time. A final close-up shows the sensor being secured with the screw (C).

3

Diagram showing the sensor mounting dimensions and steps. The main diagram shows a car window with two sensor positions. The distance between the sensor centers is 110 mm. The distance from the sensor center to the window edge is 50 mm. A box labeled 'a = a' indicates that the sensor height 'a' must be consistent on both sides. Below, three numbered steps (1, 2, 3) show the sensor being inserted into the window frame (labeled B) and secured with a screw (labeled D). Arrows indicate the direction of insertion and the placement of the screw.

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