



**Kit Numbers:**

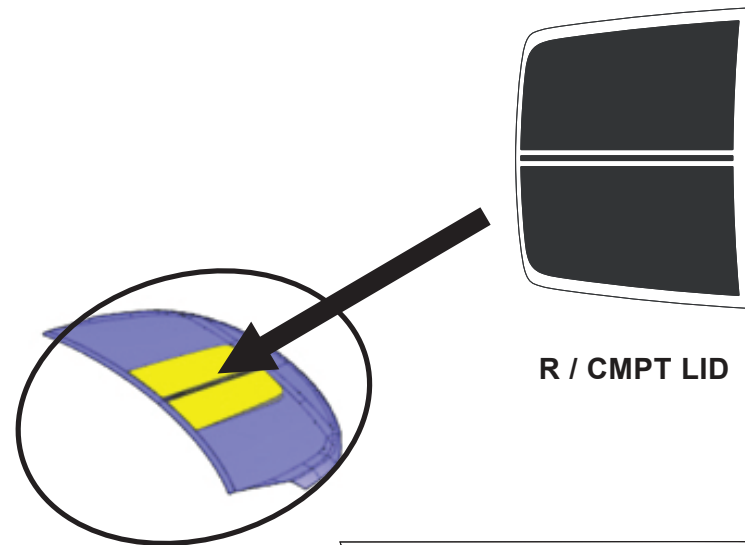
- 92457266 (Black)
- 92457297 (Red)
- 92281248 (White)

**Kit Contents:**

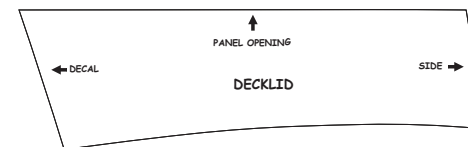
- Decal - R / CMPT LID (CPE)
- Template - R / CMPT LID
- Installation Instruction Sheet

**QTY:**

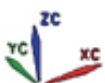
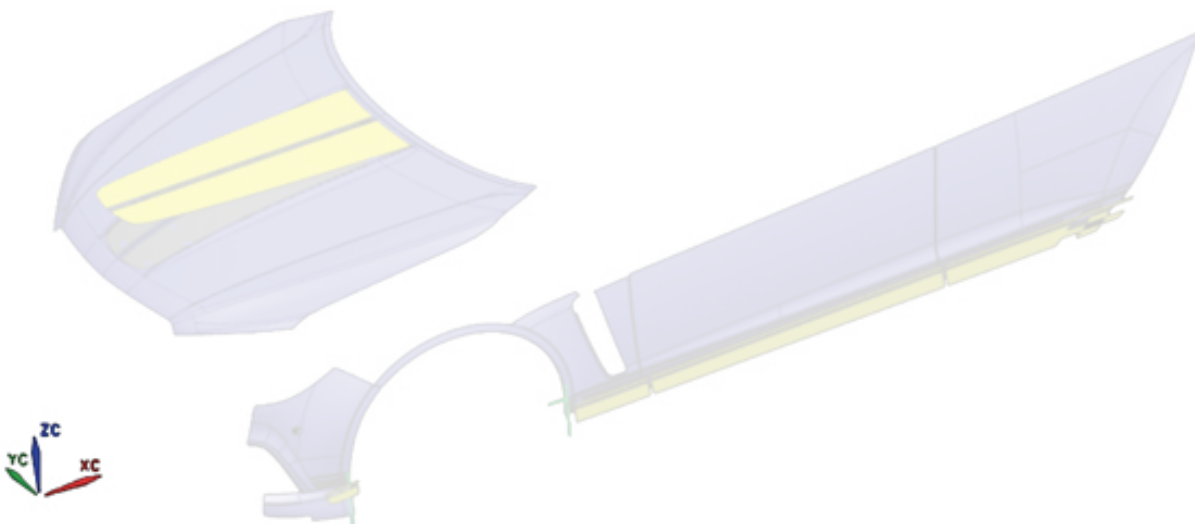
- 1
- 1
- 1



R / CMPT LID



TEMPLATE



**Decal R / CMPT LID (CPE)**

Rev 002

08JL14

PART NO. 92420705

SHEET 1 OF 3

ALL INFORMATION WITHIN ABOVE BORDER TO BE PRINTED EXACTLY AS SHOWN ON 8.5 x 11 WHITE 16 POUND NON-BOND RECYCLABLE PAPER. PRINT ON BOTH SIDES, EXCLUDING TEMPLATES. TO BE UNINITIALIZED IN ACCORDANCE WITH GMS POS SPECIFICATIONS.

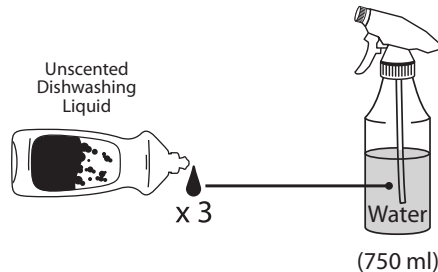
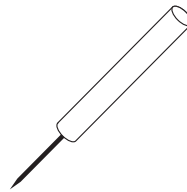
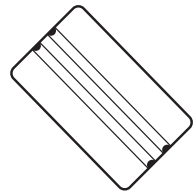
REV	DATE	REVISION	AUTH	DR	CK
001	31JA13	Initial Release	GCJLG	DC	MT
002	08JL14	White Kit Numbers Added	HFVXYB	PM	MT

<b>TITLE</b>		<b>INSTALLATION INSTRUCTIONS</b>	
		<b>Decal R / CMPT LID (CPE)</b>	
<b>PART NO.</b>		<b>92420705</b>	<b>SHEET 1 OF 3</b>



### Tools Required:

- Water
- Clean towels
- Liquid dish soap
- Trigger-type spray bottle
- Isopropyl alcohol
- Plastic squeegee
- Needle or Pin
- Masking tape



To ensure a bubble free application, put three tiny drops of liquid dish soap into a trigger type plastic spray bottle. Set nozzle for "fine mist".

### Processing Instructions:

1. The paint surface where the stripes are to be applied must be thoroughly washed with a warm soap and water solution.
2. If present, heavy contamination like tar should be removed with Prepsol or other quality solvent.
3. Wipe the paint surface with Isopropyl Alcohol just before starting the application. Follow with a dry wipe.
4. Vehicle body surface and part must be 21°C or higher.
5. Use the Soap / Water mixture to thoroughly saturate the paint surface where the part is to be applied.
6. Lay the decal face-down on a flat surface, slowly remove the heavy white liner from the decal & spray the soap/water mixture onto the exposed adhesive.
7. Position the stripe in the location shown on pg 3 and spray the paper premask surface with an even mist.
8. Thoroughly squeegee the entire surface with firm, overlapping strokes.
9. Remove the premask by pulling it off at 180° or parallel to the surface.
10. If the stripe tends to lift off the paint as the premask is being removed, the cause is:
  - A) Too much soap in the spray bottle. Rinse it out and use less soap.
  - B) Not enough pressure on the film surface from the squeegee. Increase pressure and insure overlapping strokes.
11. For any areas that may be lifting, reapply soap solution to the stripe, wrap a towel around the squeegee and resqueegee.
12. For a bubble removal, use a needle or a pin to carefully pierce the bubble to release the trapped water.
13. Maintain vehicle body temperature of 21°C or higher for a minimum of 30 mins after decal installation.
14. Do not use an automated/high pressure car wash until 24 hours have elapsed.

Decal R / CMPT LID (CPE)

Rev 002

08JL14

PART NO. 92420705

SHEET 2 OF 3

ALL INFORMATION WITHIN ABOVE BORDER TO BE PRINTED EXACTLY AS SHOWN ON 8.5 x 11 WHITE 16 POUND NON-BOND RECYCLABLE PAPER. PRINT ON BOTH SIDES, EXCLUDING TEMPLATES. TO BE UNITIZED IN ACCORDANCE WITH GMSPO SPECIFICATIONS.

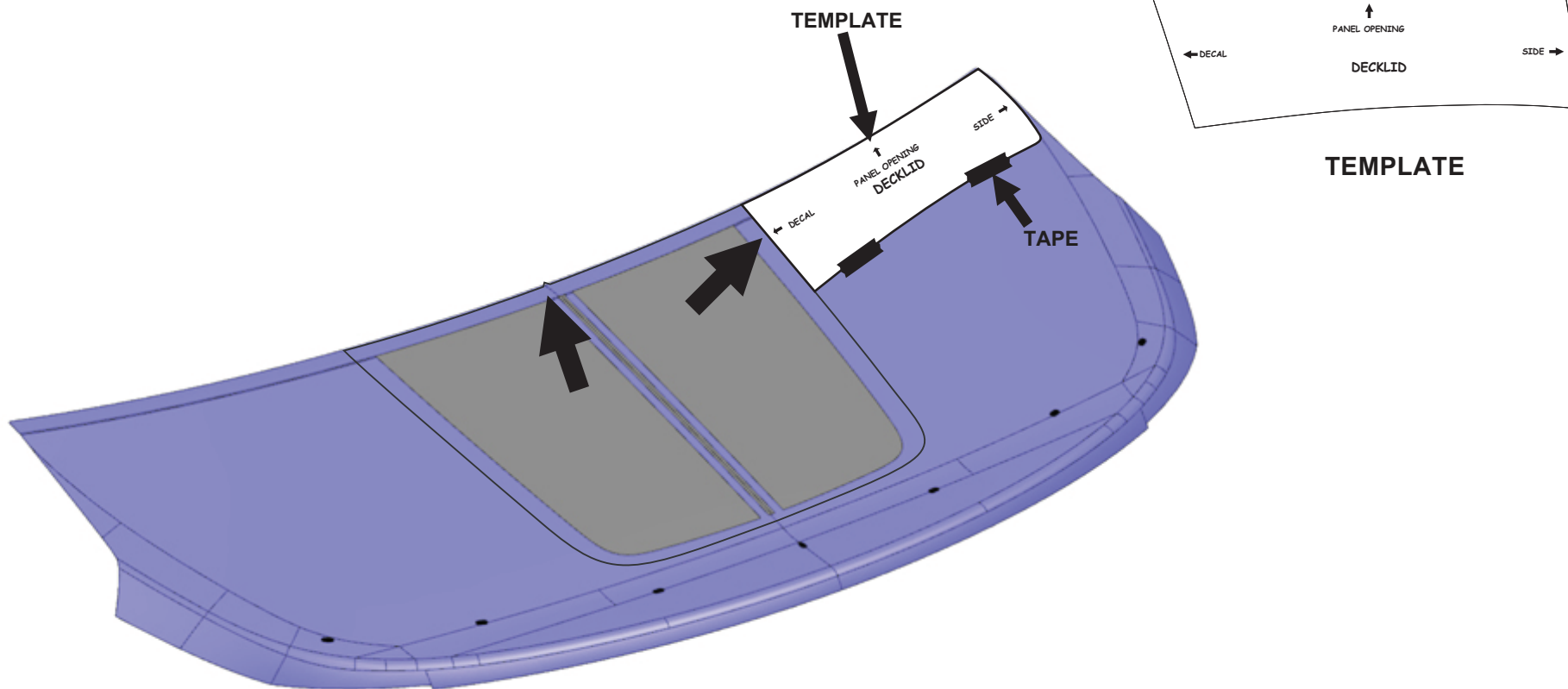
REV	DATE	REVISION	AUTH	DR	CK
001	31JA13	Initial Release	GCJLG	DC	MT
002	08JL14	White Kit Numbers Added	HFVXYB	PM	MT

TITLE		INSTALLATION INSTRUCTIONS		
PART NO.		92420705		
SHEET		2 OF 3		



### Alignment Instructions:

1. Tape the template into the location shown below.
2. Align the decal to the template and panel edge as shown (→) and finish installing the decal per the instructions on page 2.



**Decal R / CMPT LID (CPE)**

Rev **002**

**08JL14**

PART NO. **92420705**

SHEET **3** OF **3**

ALL INFORMATION WITHIN ABOVE BORDER TO BE PRINTED EXACTLY AS SHOWN ON 8.5 x 11 WHITE 16 POUND NON-BOND RECYCLABLE PAPER. PRINT ON BOTH SIDES, EXCLUDING TEMPLATES.  
TO BE UNITIZED IN ACCORDANCE WITH GMS POS SPECIFICATIONS.

REV	DATE	REVISION	AUTH	DR	CK
001	31JA13	Initial Release	GCJLG	DC	MT
002	08JL14	White Kit Numbers Added	HFVXYB	PM	MT

TITLE		<b>INSTALLATION INSTRUCTIONS</b>		
		<b>Decal R / CMPT LID (CPE)</b>		
PART NO.		<b>92420705</b>	SHEET	<b>3</b> OF <b>3</b>