



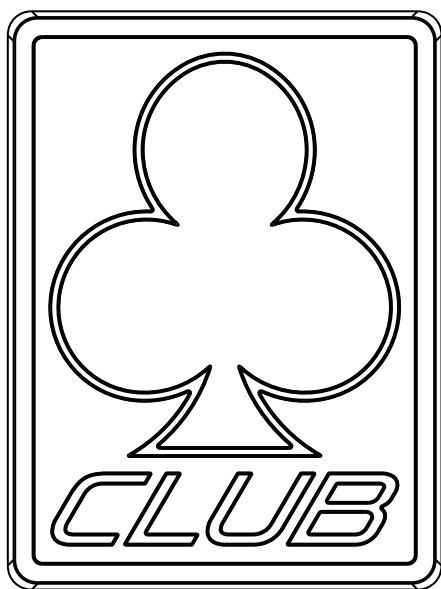
GENUINE ACCESSORIES
INSTALLATION INSTRUCTIONS

PART NUMBER:
0000-8R-D27

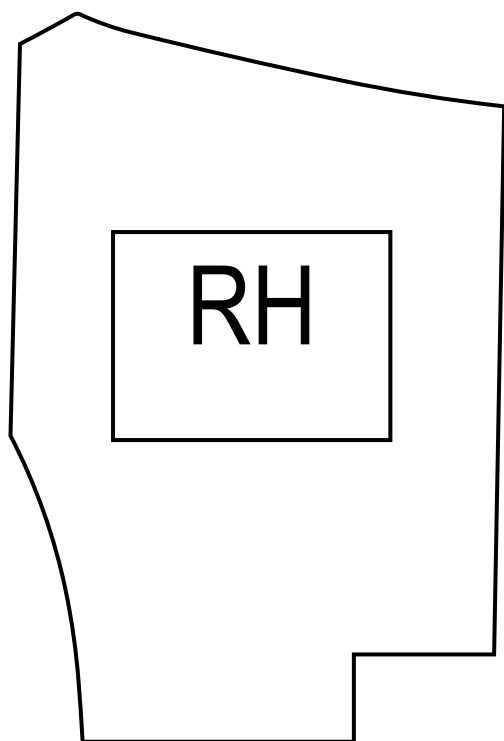
CLUB BADGE

APPLICABLE MODEL:
2013 > MX-5

Package Content

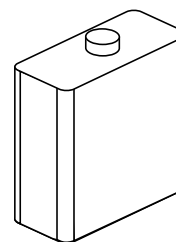


0000-8R-D27
Qty (1)

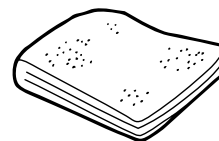


RH - LH TEMPLATE (PAGE 3 - 4)

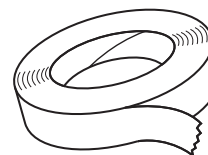
Tools Required



ISOPROPYL ALCOHOL
RESIDUE FREE CLEANER



LINT FREE CLOTH



MASKING TAPE
(to attach templates)

0

BEFORE INSTALLATION

1. Read entire installation instructions before proceeding.
2. Be careful not to damage kit components.
3. Badges and vehicle should be 13°C - 32°C (55°F - 90°F) for best results.

1

SURFACE PREPARATION

1. Remove any wax, grease or tar which might be present.
2. Wipe with isopropyl alcohol or residue-free cleaner.
3. Dry the surface with clean, lint-free cloth while the cleaning solvent evaporates.

2

INSTALLATION PROCEDURE

- a. Cut out supplied template.
- b. Tape into position (see Figure 1).
- c. Peel back liner half way folding over on itself. (see liner removal procedure Figure 2)
- d. Align as shown, apply even **firm** pressure over entire part using hand or soft lint free cloth.
- e. Remove template and inspect the part to ensure it has an even application all around, Add pressure where necessary to even out.
- f. Repeat process for opposite side of vehicle.

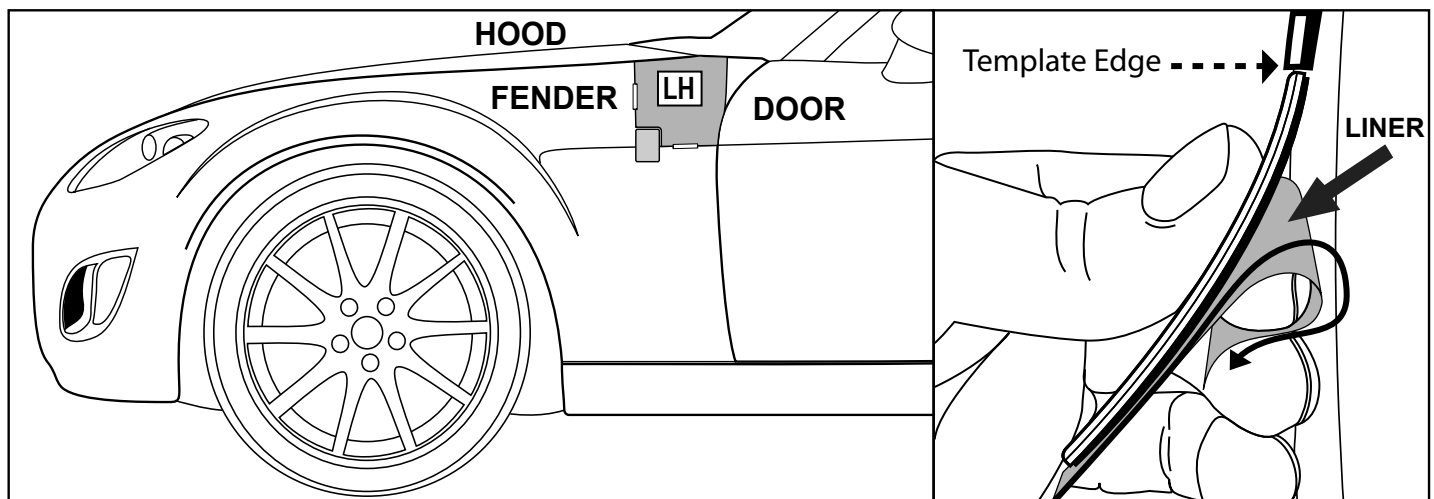


Figure 1

Figure 2

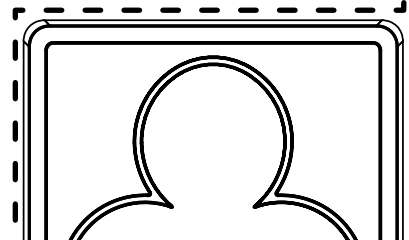
HOOD OPENING

RH

reverse side can be used for LH Installation

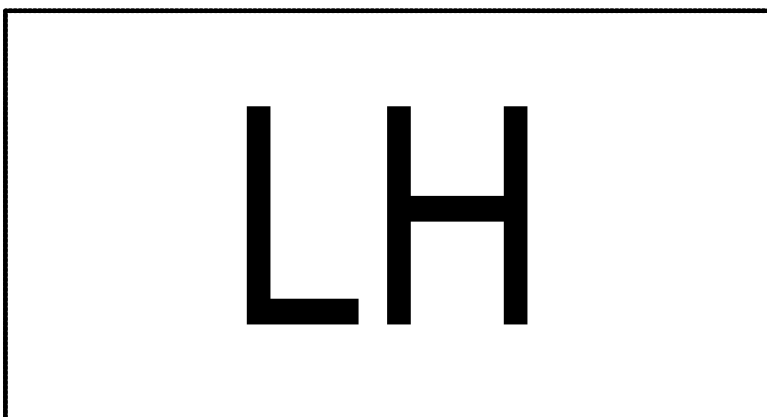
DOOR OPENING

← 50 mm →

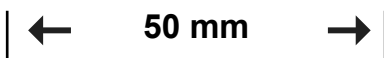




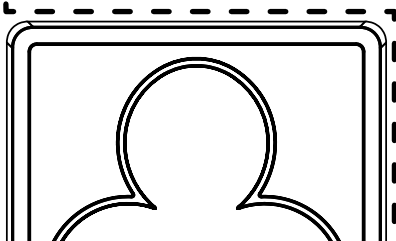
HOOD OPENING



reverse side can be used for RH Installation



DOOR OPENING



Installation Inspection Sheet

[To be used by installation workshop]

MX-5	CLUB BADGE
	2013 > MX-5 CLUB EDITION

Inspection items after installation
Inspect the installed parts per the items listed below.

Max Gap Allowed is 2.5mm

Section to be inspected	Inspection item (circle)		
	Gap & fit	Scratches/stains	Tape residue/fingerprints
CLUB BADGE	O	O	O

Date (year/month/day)					
VIN No.					
Approved		Checked		Prepared	

❖ Retention period of this sheet: 12 months