

PROJECT B Autoboday Repair

SECONDARY & POST-SECONDARY



# **Project B Sectionning project**

## Time: 6 hours

In this project the student will have to remove a quarter panel from a Lexus NX250 and replace it with a new part. This project will be separate in 6 steps:

- 1. Marking the cutlines
- 2. Removal of damaged quarter panel on vehicle
- 3. Preparation of remplacement part
- 4. Surface preparation for assembly process
- 5. Fitment of sectionning joints
- 6. Assembly process

In all the steps there will be stop checks that will require an evaluation from the judges. Make sure to make all the stop checks otherwise it cannot be evaluated and will receive a mark of zero. Follow the procedure and make sure that all the steps are completed and are of good quality.

PPE must be worn at all times.

The quarter panel will contain 3 cutlines and will be separated into 3 sections on the pinch weld around it.

Refer to the following image.



Make sure to apply the correct assembly process to the correct section.

Step 1



- Mark all the cutlines on both damaged quarter panel on vehicle and on the remplacement part.

# STOP judge marking



## Step 2

- Grind our drill all the spotwelds in all 3 sections.
- Separate all the spotwelds around the quarter panel
- Make all 3 cuts on the cutlines

**Note:** You can cut futher then the cutline and trim it off on correct measurement after. Make sure not to damage the inner panel of the vehicle while removing spotwelds or making the cuts.

# STOP judge marking

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- Make all 3 cuts on the cutlines of replacement part.

**Note:** You can cut futher then the cutline and trim it off on correct measurement afterwards.

## STOP judge marking

### Step 4

- Prepare on all the flanges of remplacement part and vehicle, the surface preparation required for the assembly process.

### Section 1

Surface preparation: Bare metal on exterior side of both flanges and weld thru primer on the inside of both flanges.



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#### INSTALLATION

SYMBOL MEANING	
٥	Spot Weld
0	Plug Weld
М	Plug Weld
I	Plug Weld
	Butt Weld

- (a) Inspect the fitting of the related parts around the new parts before welding. This affects the appearance of the finish.
- (b) Temporarily install the new parts and measure each part of the new parts in accordance with the body dimension diagram. (See the body dimensions)
- (c) Apply adhesive (3M<sup>TM</sup> Automix<sup>TM</sup> Panel Bonding Adhesive #8115).

#### HINT:

- Do not apply adhesive around the plug welding points.
- Minimize squeeze out in plug welding areas.

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Surface preparation: Bare metal on both interior flanges.



## Section 3

Surface preparation: 8mm hole on the exterior flange and bare metal, weld thru primer on interior flange.

STOP judge marking

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- Fit your remplacement part on the vehicle. Trim off any excess metal left. Adjust the remplacement quarter panel butt weld with vehicle. Maximum tolerance of root gap is 1mm gap.

# STOP judge marking



### **STEP 6**

- Apply adhesive on vehicle and replacement part and spread it on section 2
- STOP judge marking



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- Set up your welding machine on scrap metal
- Butt weld all 3 cutlines
- Spot weld section 1



Plug weld section 3

## STOP judge marking

- Grind of weld of cutline 1
- STOP judge marking



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