

PART STICKERS

3

UNDERSTANDING PART STICKERS

Every component in your assembly kit includes a numbered sticker containing essential information for proper identification and usage. These stickers eliminate guesswork and ensure you select the correct parts during assembly.

Sticker Information Layout

Each part sticker contains three clearly marked sections:

Section A (Top Position) - Part Number

- » Displays the part number corresponding to your assembly drawings
- Match this number with the partslist provided in your instruction manual
- » Example: If you need part #1, look for the sticker showing "1" in this position

Section B (Middle Position) - Dimensions

- » Shows part measurements in standard order: Length × Width × Thickness
- » All measurements are typically in millimeters (check your manual for units)
- » Use these dimensions to verify you have the correct part before installation

Section C (Bottom Position) - Quantity Required

- » Indicates how many of these specific parts you need for the complete assembly
- » Check this number against your inventory to ensure all parts are present
- » Set aside the exact quantity shown before beginning assembly steps

Using the Sticker System

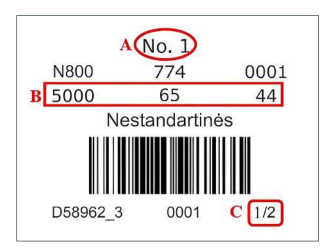
- 1. Locate the part number you need from your assembly drawings
- 2. Find the matching sticker with that number in Section A
- 3. **Verify dimensions** in Section B match your expectations
- 4. Count out the quantity shown in Section C
- 5. Proceed with assembly following your step-by-step instructions

This systematic approach prevents assembly errors and ensures you have all necessary components before starting each step.

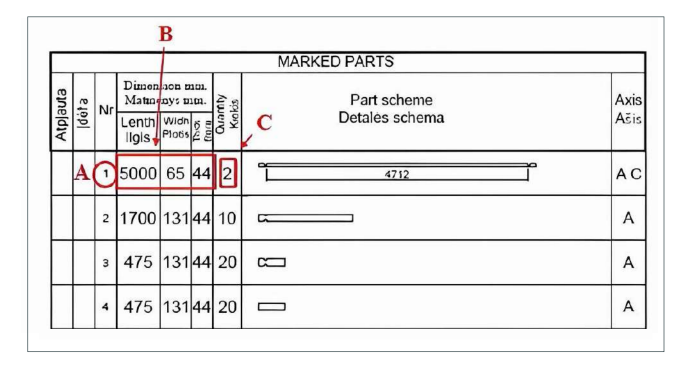
www.nidaloghouses.com



PART STICKERS



1. Part sticker example



2. Part list example

www.nidaloghouses.com 13