# Guidelines for leadforming of Hall sensors in DMP package

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1. Scope

DMP extra leadforming at customer

Often Melexis customers require specific lead forming to match their subsystem design. Examples are shown below, other shapes may be possible as well. Contact Melexis to review your specific shape.

The present document establishes major guidelines how to design DMP lead forming tool and process.

Melexis offers to assist customer forming process validation and risk assessment.

- Cutting of long pins (All)
- Specific spreading of long pins (STD1 1.27 only)
- Bending of long pins (STD1 2.54, STD3 2.00, STD4 2.54)
- Bending between molds (All)
1. Scope

DMP packages

By default, DMP package has 4 long straight leads with 1.27mm pitch. To accommodate welding electrodes (resistance welding) to housing terminals, customers might require more space between the leads. Therefore Melexis offers several standard DMP delivery forms pre-formed to 2.54 mm or 2.00 mm pitch at Melexis. They are described in the datasheet of every DMP Hall sensor and shown below.

- **STD1 1.27**: Not pre-formed
- **STD1 2.54**: Different pin length
  - Not recommended for new designs
- **STD2 2.54**: With thermal relief
  - Not recommended for leadforming at customer
- **STD3 2.00**: Dual channel
- **STD4 2.54**: Same pin length
1. Scope

DMP taping specification

Dual mold Hall Sensor is delivered in a carrier tape-on-reel as specified in the product datasheet. For customer assembly, pick-up tool can be a standard round nozzle with a rubber tip. Melexis recommends second (middle) mold as a landing area for the pick-up head. It is best from a center of gravity perspective and also avoids risk of a mechanical stress applied on "on the mold containing the Hall element. **Maximum placement force should not exceed 3N.**

![Image of DMP taping specification]

**Note: Carrier tape is the same for all variants**

Storage and handling of Melexis devices at customer side should follow guidelines in J-STD-033 *Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices*. Key parameters are printed on the label attached to the product packing. Refer to *Guidelines for storage and handling of plastic encapsulated ICs* on Melexis website for details.
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2. Step sequence of lead forming process

Typical process flow for leadforming of DMP

Positioning to stopper (IC into tooling)

1. Positioning on stopper: Using a pusher to position the DMP in X and Y stoppers accurately
2. Clamping: Anvils on top and bottom are fully closed before bending to avoid stress in the mold-lead interface
3. Cutting and bending: A cutting/bending anvil is used to shape the DMP to the desired leadframe

Each step above shall start only after previous one is finished!

Clamping

Cutting & Bending
## Guidelines for leadforming of Hall sensors in DMP package

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6. **Post-forming inspection**
2.1 Positioning

DMP positioning features and clearance needed from tooling elements

Mold flash and mold gate burr are inherent results of the molding process. They are mostly removed during mechanical de-flash process, but a minor leftover might still exist because of the clearance between the de-flash punch and the mold package. Refer to the POD (Package Outline Drawing) for all DMP package dimensions.

Contact Melexis for assistance in your actual tooling design, or for a risk assessment of the tooling performance, based on production samples inspection and analysis.
### 2.1 Positioning

DMP positioning to stoppers into the lead forming tool

The role of positioning is to guarantee the repeatability of the bending/cutting line on DMP pins. The positioning process (Method 1):

- Place **mold bottom** on horizontal position (Z datum plane)
- A pusher force slides the DMP to X and Y **stoppers on ears** to guarantee accuracy of the cut/bend line on pins. It is recommended to use a profiled pusher to avoid contact with mold flash (only to top mold half) and avoid “lifting” effect
- **The pusher force shall stay applied until the clamping is fully closed (Z fixation)**

An alternative Method 2 to pusher and sliding is a direct top-down DMP placement on ear nests (it requires higher placement accuracy, but it does not need a pusher).
2.1 Positioning

Design of stoppers on tabs(ears)

Enough clearance needs to be foreseen for possible mold flash in the ear corner – maximum 0.15mm from mold package.
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2.2 Clamping

DMP lead clamping before cutting/bending

The role of clamping is to fix the DMP in position and prevent pin from mold pull/push force, provide counter support to bending anvil force and act as a inner bending anvil

- Fixed and moving clamping anvil edge defines bending (cutting) line
- Clamping shall be fully applied BEFORE starting of bend/cut action
- Clamping shall be released AFTER completion of bend/cut action
- Clamping force shall be approximately 3x of bend/cut force
- Clamping shall guarantee residual pull force on pins from mold is less than indicated values (sketch F pull)
2.2 Clamping

Maximum pull forces allowed on mold-lead interface during bending action

Effective clamping on leads in designated area should be applied to prevent that a pull force is applied to the leads referenced to the mold body BEFORE and DURING bending or lead cutting operation. Maximum residual pull force on the mold-lead interfaces after clamping, produced by the bending anvil are shown in the following diagram. Exceeding these values may cause structural degradation and failure.

![Diagram showing pull forces F1 and F2](image)

- Pull force $F_1 < 1N$ (per fine pitch lead)
- Pull force $F_2 < 3N$ (per lead)

(Tested as per IEC 60068-2-21 for 10s)
2.2 Clamping

Restrictions on clamping

When bending or cutting a DMP, the following minimum areas should be followed to avoid mechanical damage to the IC. A minimum clamping area of 3.00mm in the long pins is recommended to avoid any conflict with the bends already present from Melexis preforming.

![Diagram showing minimum clamping areas](image)

- No clamping area
- Minimum clamping area

>0.5mm

>1.0mm

>3.0mm
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2.3 Bending/cutting

DMP lead bend/cut step

The role of bending and cutting is to achieve the desired lead shape and dimensions by moving the bending anvil versus the fixed clamping anvil. It should start after the clamping is fully effective.

- **Bend**: It requires over-bending to compensate the pin spring-back and shall not scratch lead Sn plating.
- **Cut**: Cutting direction should be selected such so that resulting burr has no conflict with welding terminal. Keep the gap between cutting anvils to the required minimum.

Cutting and bending tool details shown in the next slides.
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3. Bending/cutting of pre-formed DMP long pins

Tooling details

Where possible, Melexis recommends applying roller bending to prevent lead surface damage. Polished anvil is also ok. To overcome the spring-back effect, an over-bending of 2° to 3° is recommended on top of the target bending angle. **Minimum bending radius should be 0.3mm**
3. Bending/cutting of pre-formed DMP long pins

Cutting tool details

For lead length trimming (cutting) effective clamping of leads next to the cutting line is also required. Same clamping rules and dimensions apply. **Cutting actions should begin after clamping is fully closed.**

The gap between cutting anvils should be kept within the limits shown. When the gap increases beyond these limits a large cutting burr may appear on the lead tip after cut. It may seriously affect positioning of the parts for soldering and welding and be a reason for poor connection.
3. Bending/cutting of pre-formed DMP long pins

Impact of cutting burr during welding

If a cutting burr appears on the lead tip after cut, it might impact positioning of the lead on the leadframe (datum c). A large gap may impact welding joint strength due to the poor thermal contact between both metals. Therefore, cutting direction should be designed in such a way that the cutting burr is facing up after placement.
3. Bending/cutting of pre-formed DMP long pins

STD2 2.54 Note

STD2 2.54 is not recommended for leadforming at customer due to two reasons

1. The bump (i.e. thermal relief) is limiting the clamping area
2. The bending applied during leadforming is playing the same role as the bump in terms of absorbing thermal elongations during thermal excursions.
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4. Fine pitch DMP leads bending between mold bodies

Tooling design key points

DMP bending between mold blocks requires higher clamping and bending forces due to the large number of pins to be bent simultaneously.

Limited distance between molds (3.5mm) is challenging for the separation of clamping and bending zones.

Bending anvil travel distance is short, so the bending anvil/roller travel shall end before making a contact to the mold in order to prevent internal structure stress.

Positioning by ears(tabs) is strongly recommended.

- Clamping force > 3x Bending force
- Spring back over-bending angle 2-3°
- 0.15 mm min. clearance between bending anvil (roller) end position and mold package

Bottom clamping and cutting anvil

Clamping force

Bending anvil

Bending roller

Positioning force ≈ 1N

Bending force

Clamping force
4. Fine pitch DMP leads bending between mold bodies

Twisting of pins at the bending line

If the DMP XY position is not properly fixed by stoppers on ears prior bending, the bending line might twist. This might impact the position of the IC in the plastic housing as well as the alignment between the Hall plate and the magnetic target.
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5. DMP long pin spreading to a non-standard pitch

Dimensions during spreading

Sometimes asymmetrical pitches or pitches not offered by Melexis (2.00 and 2.54 mm) are required to match the plastic housing terminals (leadframe). For this purpose, STD1 1.27 can be used. When 3 pin final configuration is required, pin 1 should be cut short before spreading pin 2 and 4.

Recommended minimum bending radius and bending angle for spreading are given below:
5. DMP long pin spreading to a non-standard pitch

Stoppers on dambar wings

Stopper on dambar wings is **only applicable for STD1 1.27** devices for lead pitch spreading. Position the DMP by a soft pusher on mold body against dambar wings. Dambar wings are specific extensions of 0.3mm on outer leads to be used for stoppers and side pin support during spreading.
5. DMP long pin spreading to a non-standard pitch

Design of stoppers on dambar wings

Rounded edges of the stopper block needs to be foressed to accommodate the dambar wings radius

- Stopper
- Centering area
- R 0.11-0.13
- R 0.16-0.17
- 0.25 to 0.35 mm
5. DMP long pin spreading to a non-standard pitch

Positioning of IC in tooling

Stoppers on dambar wings are a must since they help maintain the pin in place during spreading. The side supports define the final shape of the formed leads. These side supports also define the resting plane for the top clamping anvil.
5. DMP long pin spreading to a non-standard pitch

Lead spreading

The top clamping anvil has pins mating the holes of the bottom one. These pins act as side stopper to the leads during the bending action. A clearance between the top clamping anvil and the leads of 0.05-0.1mm should be maintained to prevent Z-bending during spreading.

[Diagram showing the lead spreading process with annotations: Top clamping anvil, Top anvil, Top mold tool, Bottom clamping anvil, Bottom mold tool, and a clearance of 0.05 – 0.1mm.]
5. DMP long pin spreading to a non-standard pitch

Tooling details

Stoppers on dambar wings are a must since they help maintain the pin in place during spreading. Clamping is split in two:

- Top clamper with pins mating to the holes of the bottom one. Restriction from top with 0.05-0.1mm clearance from leads to prevent Z-bending during spreading
- Support from the side of the spread pins

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Spreading force

Bottom clamping anvil

Top anvil

Bottom mold tool

Top mold tool

0.05 – 1.0mm
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6. Post-forming inspection

Inspection items

The items checked during post-forming inspection depends on whether the project is in PV (process validation) or MP (Mass Production). The following is a suggested list of inspection items per project status.

- **SOP** (Start Of Production)
  1. Tool marks on lead
  2. No tool mark on mold package
  3. Burr size and shape (cutting)
  4. Sn lead plating integrity

- **Tool Design and Validation**
  1. Key dimensions
  2. Tool marks on lead
  3. No tool mark on mold package
  4. Burr size and shape (cutting)
  5. Lead-to-mold interface integrity
  6. Sn lead plating integrity

- **MP** (Mass Production)
  1. Key dimensions - lead length, bending angle(s) after forming.
  2. Recommended 100% AOI and SPC

- **Tool Maintenance**

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Guidelines for leadforming of DMP packages 390110000021 – rev 1.00 – March 2022
6. Post-forming inspection

Key dimensions SPC tracked during mass production - examples

Key dimensions control is suggested during PV - lead length, bending angle, bending radius. During MP, it is recommended to perform 100% AOI and SPC on both lead length, bending angle.

Dambar wings and ears (positioning stoppers) shall be used as datum planes for the measurements of lead length.
6. Post-forming inspection

Tool marks on leads – 100% during PV, sample based during MP

Tool marks on leads can be used as a process validation criteria. A thorough inspection for consistent tool marks on lead and mold package should be implemented during tool validation and initial production.

Inconsistent marks may indicate twisting of mold packages in reference to each other with a risk of internal structural damage.

Inconsistent = Systematically different by length/width/depth tool marks on different pins

Example - bending between mold bodies
6. Post-forming inspection

Lead-to-mold interface integrity – during process validation

The lead-to-mold interface integrity can be checked by inspection for pull overstress of leads from mold package.

Sliding marks indicate that clamping force is not enough and a high pull force is applied to lead and body. Insufficient clamping and resulting pull force on leads from the mold body may create delamination, microcracks and wire bond damage.

Delamination of pin from mold (exposed copper) due to insufficient clamping (SEM)
### Annex I: List of Abbreviations

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<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>AOI</td>
<td>Automatic Optical Inspection</td>
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<tr>
<td>DMP</td>
<td>Dual Mold Package</td>
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<tr>
<td>ERW</td>
<td>Electrical Resistance Welding</td>
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<tr>
<td>FU</td>
<td>Face Up</td>
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<tr>
<td>FD</td>
<td>Face Down</td>
</tr>
<tr>
<td>IC</td>
<td>Integrated Circuit</td>
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<tr>
<td>MP</td>
<td>Mass Production</td>
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<td>OD</td>
<td>Outer Diameter</td>
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<tr>
<td>OM</td>
<td>Optical Microscopy</td>
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<tr>
<td>PCB</td>
<td>Printed Circuit Board</td>
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<td>POD</td>
<td>Package Outline Drawing</td>
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<td>PV</td>
<td>Process Validation</td>
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<td>SEM</td>
<td>Scanning Electron Microscope</td>
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<td>SOP</td>
<td>Start Of Production</td>
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<td>SPC</td>
<td>Statistical Process Control</td>
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Annex II: List of Standards

J-STD-033 *Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices*

IEC 60068-2-1 *Robustness of terminations and integral mounting devices*
Annex III: List of Related Application Notes

For the latest revision of this document and related Application Notes, visit www.melexis.com/ic-handling-and-assembly

Guidelines for storage and handling of plastic encapsulated ICs

Guidelines for leadforming of SIP Hall sensors