

D & E PLASTICS LTD

HIGH PRECISION PLASTICS MOULDERS AND TOOLMAKERS

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Metal Inserts

The installation of inserts after [injection moulding](#), eliminates the risk of 'moulding in'

i.e.

- Damage to [injection mould tools](#)
- Longer moulding cycles
- High scrap rates

These problems can be eradicated by using standard ranges of metal threaded inserts or male inserts.

There are three types of insertion methods:

- Cold insertion
- Hot insertion
- Ultrasonic insertion

We will advise on use of which insert and process suits your product



Metal Inserts

The installation of inserts after moulding, eliminates the risk of 'moulding in'



Heat Insertion

There are three types of insertion methods

You can either call, click, or visit us to find out more information.

[Plastic Injection Moulders & Toolmakers](#)