

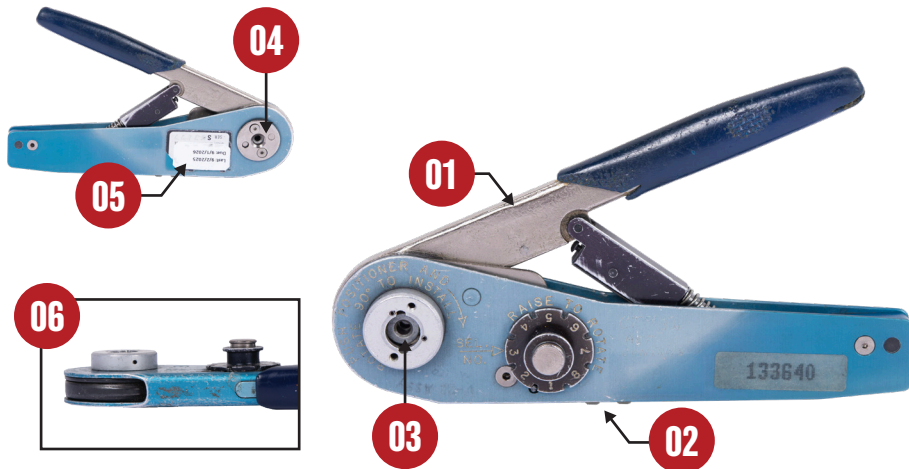
IDENTIFYING LEGACY TOOLING

SMALL FRAME TOOL



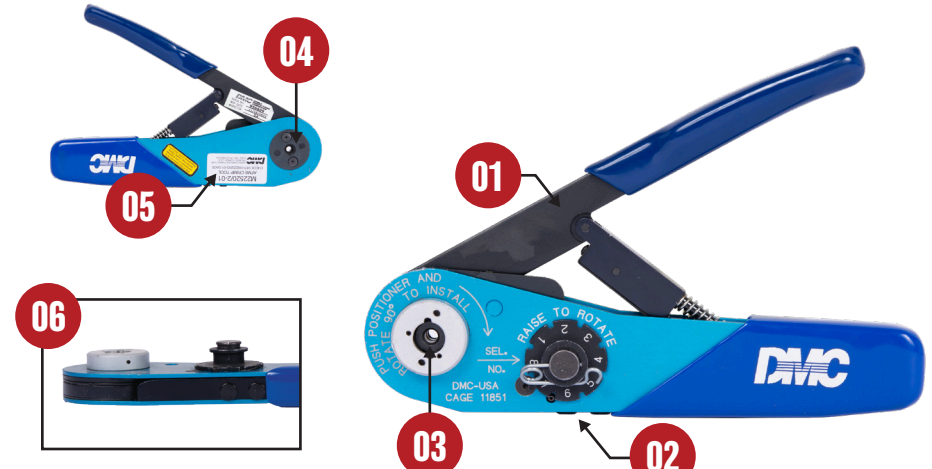
The diagram below identifies small frame tool features indicating if your tool is legacy or current. Only current tools are supported for repair or calibration and should be submitted for factory service. Legacy tools cannot be restored to compliant operating conditions due to discontinued components and production design changes. Submission of non-serviceable legacy tools will result in return shipping expenses charged back to the customer.

LEGACY



- 01** Nickle-plated handle
- 02** White rubber nubs
- 03** Silver indenter holder
- 04** Nickle-plated guide disc
- 05** Metal dataplate
- 06** Wrap-around frame

CURRENT



- 01** Black cam handle
- 02** Black plastic nubs
- 03** Black indenter holder
- 04** Black guide disc
- 05** Vinyl sticker dataplate
- 06** Open Frame



ACCESS THE CALIBRATION & REPAIR FORM

Scan for more information
<https://qrco.de/Calibrate>

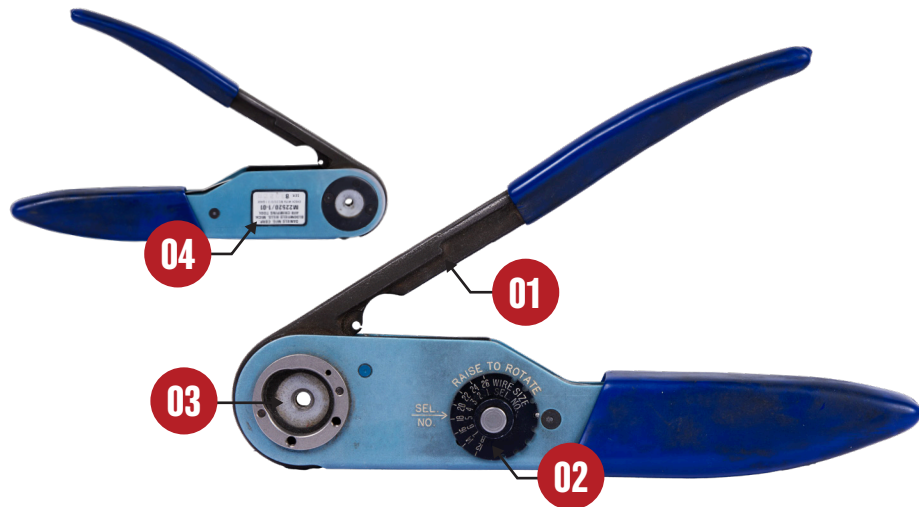
IDENTIFYING LEGACY TOOLING

LARGE FRAME TOOL



The diagram below identifies large frame tool features indicating if your tool is legacy or current. Only current tools are supported for repair or calibration and should be submitted for factory service. Legacy tools cannot be restored to compliant operating conditions due to discontinued components and production design changes. Submission of non-serviceable legacy tools will result in return shipping expenses charged back to the customer.

LEGACY



- 01** Forged cam handle
- 02** Selector numbers and wire size
- 03** Silver indenter holder
- 04** Metal dataplate

CURRENT



- 01** Stamped cam handle
- 02** Selector numbers only
- 03** Black indenter holder
- 04** Vinyl sticker dataplate



ACCESS THE CALIBRATION & REPAIR FORM

Scan for more information
<https://qrco.de/Calibrate>