R721-5-12
RIVETLESS NUT PLATE REMOVAL TOOL
Technical Data Sheet, Page 1 of 2

DIMENSIONAL DATA (all measurements in Inches, see figure 1)
- Tool Weight (without riveter): 0.4 Lbs (0.181 Kg).

CHOICE OF RIVETERS
- G704B Cherry® Riveter;
- G747 Cherry® Riveter
- G750A Cherry® Hand Riveter with adaptor 750A-088;

Note: May require double triggering when used with G747.

Figure 1

MOUNTING INSTRUCTIONS
- Attach riveter to air source for correct piston positioning; on the hand riveters, make sure that the pressure has been released and that the correct adaptors are used.
- Push against the riveter piston and thread pulling head onto both piston and housing of the riveter at the same time.
  -DO NOT tamper with the jam nut, as it controls the removal load.

USAGE
- This tool was designed to remove rivetless nut plate fasteners installed in Ø 0.358/0.365 holes

BEFORE USE, MAKE SURE THAT:
- The correct removal tool is used and is properly mounted on the recommended riveter.
- Proper air source is connected (see riveter specification for recommended pressure).
- Make sure that the tool is clean and in good working condition
- Make sure that the nut is snug against the load control element (item 5); do not over-tighten.

DURING OPERATION
- Inspect the active area of the nosepiece regularly.
- Keep the tool clean, especially the nosepiece and jaws; pay special attention sealants are used.
- If stem slippage occurs, the jaws need to be either cleaned or replaced.

REMOVAL PROCESS
PREVENTATIVE MAINTENANCE

- Clean the insert, jaws and jaw cavity every 1,000 installations, or whenever failures occurs.
- Lubricate outside configuration of the Jaws with Lubriplate® or similar light lubricant.
- Inspect regularly and keep the active area clean and in good working condition.
- Replace worn or broken components.
- At assembly, tighten jam nut (item 7) snug against the load control element (item 5).

Do not overtighten and use Loctite® to lock the jam nut in place.

PARTS LIST

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GENERAL / TECHNICAL QUESTIONS

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